

LOMBARDO



CATALOGO OPERATIVO
CATALOGUE

2019-2020

50
1969-2019

n° 38



2019

Ⓘ Sempre più design, sempre più Made in Italy.

Confermiamo con vigore la nostra scelta di non cedere alla possibilità di produrre o comprare all'estero per aumentare i margini di guadagno. La nostra qualità resta alta, ma soprattutto vogliamo collaboratori italiani; artigiani abili e creativi che lavorano a stretto contatto con i designer e la produzione LOMBARDO, per continuare ad innovare con il nostro marchio LINEAVENTI. C'è chi tenta di copiarci, ma la creatività è sempre un passo avanti; gli altri possono solo inseguire.

Ⓔ *More and more design, more and more Made in Italy.*

We wish to stress once again our decision not to give in to the possibility of producing or buying our products abroad in order to increase our profit margins. Our standard of quality remains high, but, above all, we want to operate with Italian partners; skilled, creative craftsmen who work very closely with the LOMBARDO designers and production department to keep innovating our LINEAVENTI trademark. Some try to copy us, but our creativity is always one step ahead; the others can only follow on.



























Ⓕ *Toujours plus de design, toujours plus de fabrication en Italie.*

Nous confirmons avec vigueur notre choix de ne pas céder à la possibilité de produire ou d'acheter à l'étranger pour augmenter nos bénéfices. Notre qualité reste élevée mais nous voulons surtout des collaborateurs italiens; des artisans qualifiés et créatifs qui travaillent en étroite collaboration avec les concepteurs et la production LOMBARDO, pour continuer à innover avec notre marque LINEAVENTI. Il y a ceux qui essaient de nous copier, mais la créativité a toujours une longueur d'avance; les autres ne peuvent pas nous rattraper.

50°
1969-2019

LOMBARDO
















| | | | | | |
|--|--|---|---|---|---|
|  |  |  |  |  | |
| Vetro Glass Verre | PMMA | poliGLASS | Tecnopolimero Technopolymer Technopolymère | Policarbonato Polycarbonate | |
|  |  |  |  |  | |
| SA - Rete più emergenza 1h Maintained emergency 1h Fonctionnement continu 1h | SA - Rete più emergenza 3h Maintained emergency 3h Fonctionnement continu 3h | Alimentazione elettronica diretta 220-240V Electronic ballast 220-240V Ballast électronique 220-240V | Alimentatore escluso Ballast not included Ballast exclus | Disponibili versioni a led Led versions available Versions led disponibles | |
|  |  |  |  |  | |
| Cartongesso Plasterboard Placoplâtre | NOT INCL. Predisposto per rilevatore di presenza / crep. Suitable for motion sensor / Day and night sensor Conçu pour détecteur de présence / Crépusculaire | INCLUDED Rilevatore di presenza incluso Motion sensor included Détecteur inclus | Corridor function* | Sensore crepuscolare Day night sensor Détecteur crépusculaire | |
|  |  |  |  |  |  |
| Accensioni separate Double switching Allumage séparé | Temperatura massima vetro Max temperature on the glass Température maximum verre | Quantità imballo standard Quantity in standard outer carton Conditionnement | Peso massimo carrabile Drive-over max load Poids maximum carrossable | Non calpestabile Do not step here Non piétinable | Calpestabile Walk over Piétinable |
|  |  |  |  |  | |
| Versione a led con alimentatore integrato DALI Led versions with integral ballast DALI LED avec alimentation intégrée DALI | Versione a led con alimentatore integrato PUSH Led versions with integral ballast PUSH LED avec alimentation intégrée PUSH | Versione a led con alimentatore integrato 1...10V Led versions with integral ballast 1...10V LED avec alimentation intégrée 1...10V | Anti-Zanzara Protection against mosquitoes Protection anti moustiques | Profumata Scented Parfumé | |

* Funzione a risparmio energetico che permette di configurare un profilo di illuminazione su due livelli.
Il prodotto funziona costantemente ad un'intensità luminosa ridotta, raggiungendo la massima efficienza al passaggio, tramite un sensore di prossimità.
Energy saving function that allows 2 different levels of lighting configuration.
The product constantly works at a reduced intensity and thanks to a movement detector, luminous intensity is automatically increased at passage.
Fonction d'économie d'énergie qui vous permet de configurer un profil d'éclairage sur deux niveaux.
Le produit fonctionne constamment à une intensité lumineuse réduite, atteignant une efficacité maximale au passage, grâce à un détecteur de proximité.

Configurazioni possibili

Possible configurations - Configurations possibles

| | | | | | | |
|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |
| Incasso parete Wall recess Encastrement mur | Incasso soffitto Ceiling recess Encastrement plafond | Sospensione Pendant Suspension | Incasso terra Ground recess Encastrement sol | Braccetto Bracket Bras | Parete Wall Mur | Soffitto Ceiling Plafond |
|  |  |  |  |  |  | |
| Paletto Post Poteau | Palo 1 lampada Post 1 luminaire Poteau 1 lumière | Palo 2 lampade Post 2 luminaires Poteau 2 lumières | Palo 3 lampade Post 3 luminaires Poteau 3 lumières | Tavolo e terra Table and floor lamps Lampe de table et au sol | Terra Floor Au sol | |

Verniciatura metal

Painting metal finish - Appareils laqués

LOMBARDO



Bianco
White
Blanc



Nero
Black
Noir



Grigio High Tech
Grey High Tech
Gris High Tech



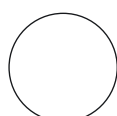
Grigio antracite/Bianco
Grey anthracite / White
Gris anthracite/Blanc



Grigio antracite
Grey anthracite
Gris anthracite

Colore proprio del materiale

Colour of the material (moulded) - Appareils en polycarbonate teints dans la masse



Bianco
White
Blanc



Nero
Black
Noir



Grigio Ral 7035
Grey Ral 7035
Gris RAL 7035



Giallo
Yellow
Jaune



Verde
Green
Vert



Arancione
Orange



Azzurro
Turquoise



Trasparente
Transparent
Translucide



Trasparente satinato
Transparent satin effect
Translucide transparent



poliGLASS



Poppy
red



Tender
shoots

Effetti speciali

Special effects - Effets spéciaux



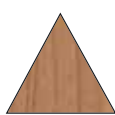
Inox spazzolato
Satin grey
Inox brossé



Acciaio Inox
elettrolucidato
Stainless steel electropolished
Acier inoxydable électropoli



Corten



Legno
Wood
Bois



Cemento grigio
Concrete grey
Gris béton



Cemento tortora
Concrete brown
Marron taupe béton



Zincato
Zinc-coated
Galvanisé



Alluminio
Anodizzato Verde
Anodized Aluminum Green
Aluminium anodisé Vert



Alluminio
Anodizzato Nero
Anodized Aluminum Black
Aluminium anodisé Noir



Alluminio
Anodizzato Marrone
Anodized Aluminum Brown
Aluminium anodisé Marron



Alluminio
Anodizzato Grigio
Anodized Aluminum Grey
Aluminium anodisé Gris

Serigrafia

Serigraphy - Sérigraphie



Nero
Black
Noir



Corten



Grigio High Tech
Grey High Tech
Gris High Tech

Nome della famiglia di prodotto
Name of the product family
Nom de la famille du produit

Tipologie di lampade utilizzabili
Types of lamps that can be used
Typologie des lampes utilisées

Rimando a pagine correlate
Reference to related pages
Se reporter aux pages spécifiques

Nome versione
Product name
Appellation produit

Materiali
Material
Type de diffuseur

Simbologia tecnica
Technical symbols
Symbologie technique

Caratteristiche riferite ai prodotti della singola tabella
Features referring to the products of the single table
Caracteristiques des produits de chaque tableau

Configurazioni
Available configurations
Configurations

Stile Next

design: Lombardo design department

Accessori - Accessories - Accessoires p. 94

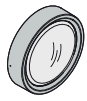
| Nome versione | Tipologie di lampade utilizzabili | Specific. | Col. | Vetro/Glass |
|--|-----------------------------------|---------------------------------|-------|--|
| Stile next 503 | LED | 310 lm 3W real output lm 68 | CLI € | LL641C1 LL641C2 LL641C3 LL641DK1 |
| <p>Possibile scelta di 3 differenti senigrafie colorate: nero - grigio HT - Corten. Predisposto per singolo ingresso alimentazione.</p> <p>Possible choice of senigraphed glass in 3 different colours: black - HT grey - Corten. Single cable entry at the back.</p> <p>Possibilité de choisir entre 3 senigraphes colorées différentes: noir - gris HT - corten. Entrée d'alimentation simple.</p> | | | | |
| IP 66 IK 06 1J xx3 C€ | LED | 720 lm 6W real output lm 170 | CLI € | LL641D1 |
| <p>Possibile scelta di 3 differenti senigrafie colorate: nero - grigio HT - Corten. Predisposto per doppio ingresso alimentazione.</p> <p>Possible choice of senigraphed glass in 3 different colours: black - HT grey - Corten. Double cable entry at the back.</p> <p>Possibilité de choisir entre 3 senigraphes colorées différentes: noir - gris HT - corten. Entrée d'alimentation double.</p> | | | | |
| IP 66 IK 06 1J xx3 C€ | LED | 270 lm 3W real output lm 96 | CLI € | LL6513D |
| <p>Possibile scelta di 3 differenti senigrafie colorate: nero - grigio HT - Corten. Predisposto per doppio ingresso alimentazione.</p> <p>Possible choice of senigraphed glass in 3 different colours: black - HT grey - Corten. Double cable entry at the back.</p> <p>Possibilité de choisir entre 3 senigraphes colorées différentes: noir - gris HT - corten. Entrée d'alimentation double.</p> | | | | |
| IP 66 IK 06 1J xx3 C€ | LED | 720 lm 6W real output lm 217 | CLI € | LL661D1 LL661D2 LL661DK1 LL661DK2 |
| <p>Possibile scelta di 3 differenti senigrafie colorate: nero - grigio HT - Corten. Predisposto per doppio ingresso alimentazione.</p> <p>Possible choice of senigraphed glass in 3 different colours: black - HT grey - Corten. Double cable entry at the back.</p> <p>Possibilité de choisir entre 3 senigraphes colorées différentes: noir - gris HT - corten. Entrée d'alimentation double.</p> | | | | |
| IP 66 IK 06 1J xx3 C€ | LED | 270 lm 3W real output lm 94 | CLI € | LL6613D |
| <p>Possibile scelta di 3 differenti senigrafie colorate: nero - grigio HT - Corten. Predisposto per doppio ingresso alimentazione.</p> <p>Possible choice of senigraphed glass in 3 different colours: black - HT grey - Corten. Double cable entry at the back.</p> <p>Possibilité de choisir entre 3 senigraphes colorées différentes: noir - gris HT - corten. Entrée d'alimentation double.</p> | | | | |
| Stile next 503 asimmetrico | LED | 310 lm 3W real output lm 45 | CLI € | LL643C1 LL643C2 LL643C3 LL643DK1 |
| <p>Possibile scelta di 3 differenti senigrafie colorate: nero - grigio HT - Corten. Predisposto per singolo ingresso alimentazione. Dillettone in alluminio primario pressofuso EN-AB44100.</p> <p>Possible choice of senigraphed glass in 3 different colours: black - HT grey - Corten. Single cable entry at the back. Reflector made of EN-AB44100 die-cast aluminium primary alloy.</p> <p>Possibilité de choisir entre 3 senigraphes colorées différentes: noir - gris HT - corten. Entrée d'alimentation simple. Réflecteur en aluminium primaire injecté EN-AB44100.</p> | | | | |
| IP 66 IK 06 1J xx3 C€ | LED | 310 lm 3W real output lm 45 | CLI € | LL643C1 LL643C2 LL643C3 LL643DK1 |
| <p>Possibile scelta di 3 differenti senigrafie colorate: nero - grigio HT - Corten. Predisposto per singolo ingresso alimentazione. Dillettone in alluminio primario pressofuso EN-AB44100.</p> <p>Possible choice of senigraphed glass in 3 different colours: black - HT grey - Corten. Single cable entry at the back. Reflector made of EN-AB44100 die-cast aluminium primary alloy.</p> <p>Possibilité de choisir entre 3 senigraphes colorées différentes: noir - gris HT - corten. Entrée d'alimentation simple. Réflecteur en aluminium primaire injecté EN-AB44100.</p> | | | | |

Disegno dimensionale
Dimensional drawing
Dessin dimensionnel

Per il medesimo prodotto i codici variano in funzione del colore
For the same product, the codes vary according to the colour
Pour le même produit les références varient en fonction de la couleur

installazione su palo
installation on post - installation sur poteau

Areo LED IP 65 p. 208



280-350

Ago LED IP 66 p. 144



Ago Garden



Ago Wall

Ago Top LED IP 66 p. 148



Ago Top



Ago Top Asimmetrico

Art LED IP 66 p. 20



100



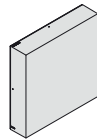
100 Top



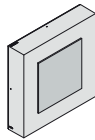
100 Code



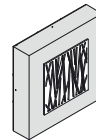
100 Crop



250



250 Mask

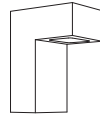


250 Bamboo

Cemento Style LED p. 120



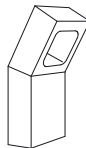
103



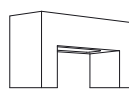
103 - 90°



103 - WALL



106E



106L



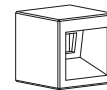
MODULO A 118



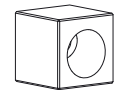
MODULO A 74



MODULO A 104



MODULO R

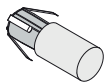


MODULO C

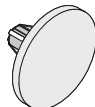
Clamp LED IP 66 p. 196



60 BIG



60 HIGH



60 LARGE



60 SMALL



120 BIG



120 SMALL

CNC LED IP 68 p. 152



CNC25 T



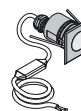
CNC25 Q



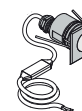
CNC35 T



CNC35 T UP



CNC35 Q



CNC35 Q UP



CNC35 TOP S



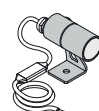
CNC35 TOP L



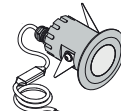
CNC35 MASK



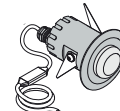
CNC35 SWING



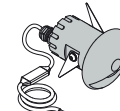
CNC35 SWING SPOT



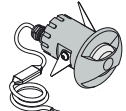
CNC50 T



CNC50 T UP



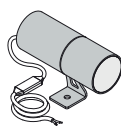
CNC50 TOP L



CNC50 TOP 2L



CNC50 SWING



CNC50 SWING SPOT



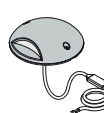
CNC100 L



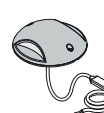
CNC100 2L



CNC100 UP



CNC100 CL

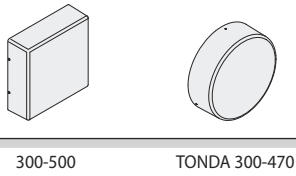


CNC100 C2L



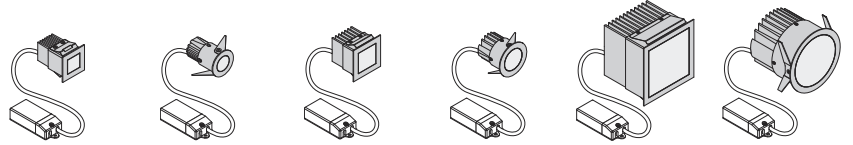
CNC100 C-UP

Cubo LED IP 40 p. 204



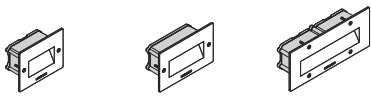
300-500 TONDA 300-470

Downlight LED IP 44 / IP 40 p. 166



40Q 40T 60Q 60T 120Q 120T

Fix LED IP 66 p. 84



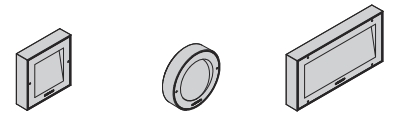
503 504 506

Hans IP 44 / IP 20 p. 216



HANS

Koi LED IP 66 p. 126



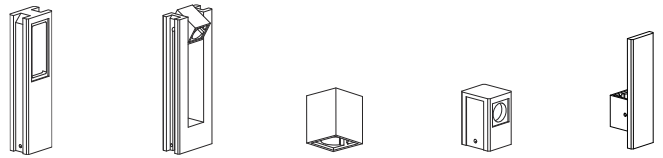
110 120 220

Koi 110 post LED IP 66 p. 130



110 H400 110 H600

Legno Style LED p. 124



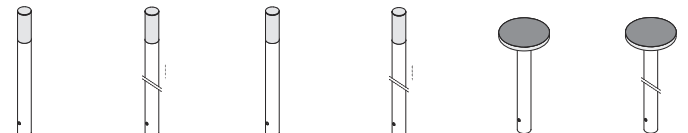
106L 60Q - 360° 60Q 60Q - POST 60Q - WALL

Line LED IP 66 p. 40



LINE 220 LINE 220 ZERO LINE 330 LINE LINE DOWN

Kit Line Post LED IP 66 p. 48



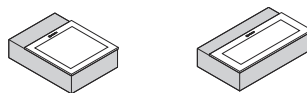
KIT 01 LINE H500 KIT 02 LINE H1500 KIT 03 LINE DOWN H500 KIT 04 LINE DOWN H1200 KIT 05 LINE 220 H500 KIT 06 LINE 220 H1200

Miss IP 44/IP 40 p. 224



MISS MISS 3 - MISS 6

Next Step IP 55 p. 140



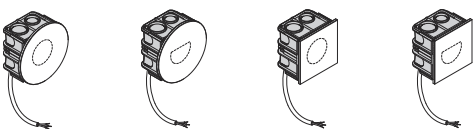
E - E UP&DOWN L - L UP&DOWN

Pin LED IP 66 p. 76



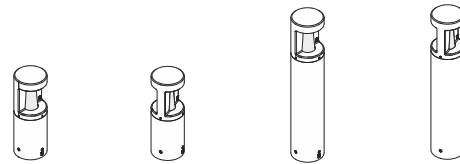
Pin T Pin T Asimmetrico Pin Q Pin Q Asimmetrico

Kit Pin LED IP 66 p. 80



Kit 01 - Pin T Kit 02 - Pin T Asimmetrico Kit 03 - Pin Q Kit 04 - Pin Q Asimmetrico

Pipeline IP 66 p. 212








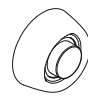
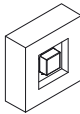

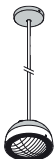
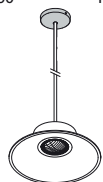





C 50 T 50 C 90 T 90



installazione su palo
installation on post - installation sur poteau

Quid   IP 66

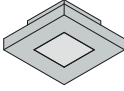
p. 170

| | | | | | | | |
|---|---|---|---|--|---|---|---|
|  |  |  |  |  |  |  |  |
| PROIETTORE KIT 110-160 | PROIETTORE KIT 110-160 | TERRA KIT 110-160 | TERRA KIT 110-160 | PLAFONE KIT 110-160 | PLAFONE KIT 110-160 | PLAFONE KIT 110-160 | PLAFONE KIT 110-160 |
|  |  |  |  |  |  |  | |
| PLAFONE KIT 110-160 | PLAFONE KIT 110-160 | SOSPENSIONE KIT 110-160 | SOSPENSIONE KIT 110-160 | 160 INDOOR H180 | 160 INDOOR H42 | 110-160 | |

Ross   IP 66 p. 26



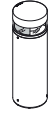

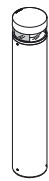

| | |
|---|--|
|  |  |
| 280 | 330 |

Square   IP 40 p. 202

| |
|---|
|  |
| SQUARE |


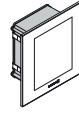
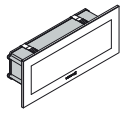

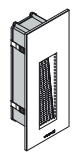
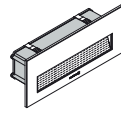

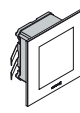
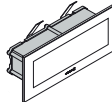

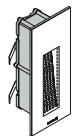
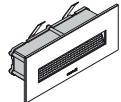






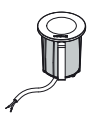
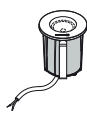
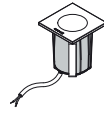
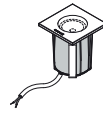
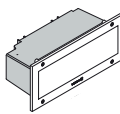
Tok    IP 66

p. 32

| | | | | | |
|---|---|---|---|--|--|
|  |  |  |  |  |  |
| TOK C H150 | TOK H150 | TOK C H400 | TOK H400 | TOK C H700 | TOK H700 |

Stile next    IP 67 / IP 66

p. 88

| | | | | | | | |
|---|---|---|---|--|---|---|---|
|  |  |  |  |  |  |  |  |
| 503 | 506E | 506L | 503 ASIMMETRICO | 506L ASIMMETRICO | 506L ASIMMETRICO ORIZZONTALE | 103 | 106E |
|  |  |  |  |  |  |  |  |
| 106L | 103 ASIMMETRICO | 106L ASIMMETRICO | 106L ASIMMETRICO ORIZZONTALE | 60T - 120T | POWER 60T POWER 120T | 60T ASIMMETRICO | 60Q - 120Q |
|  |  |  |  |  |  |  | |
| POWER 60Q POWER 120Q | 60Q ASIMMETRICO | ZERO 60T ZERO 120T | ZERO POWER 60T ZERO POWER 120T | ZERO 60Q ZERO 120Q | ZERO POWER 60Q ZERO POWER 120Q | 260 | |

Kit Stile Next Box   IP 66

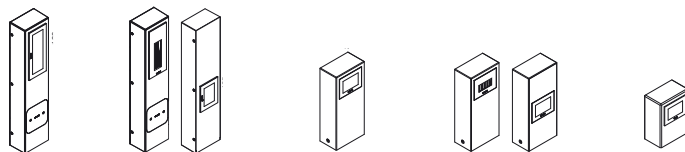
p. 112



KIT 01 KIT 02 KIT 03 KIT 04 KIT 05 KIT 06

Kit Stile Next Post   IP 66

p. 116



KIT 01 - KIT 02 KIT 03 - KIT 04 KIT 05 - KIT 06 KIT 07 - KIT 08
KIT 09 - KIT 10 KIT 11 - KIT 12

Still 

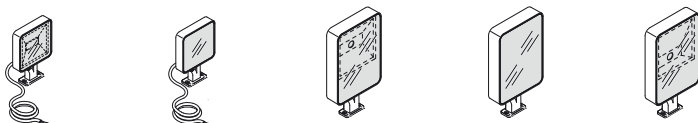
p. 52



STILL

Tag   IP 66

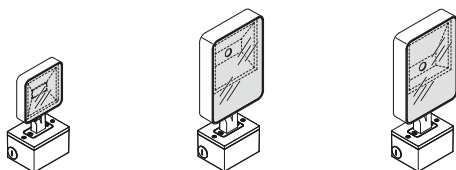
p. 54



110 110 WHITE 210 210 WHITE 210 ASIMMETRICA

Kit Tag Box    IP 66

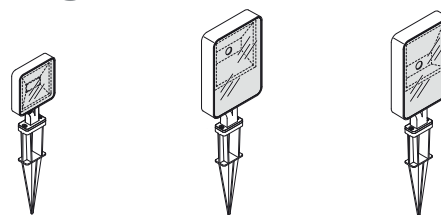
p. 64



KIT-01 TAG 110
BOX KIT-02 TAG 210
BOX KIT-03 TAG 210
ASIMMETRICO BOX

Kit Tag Garden    IP 66

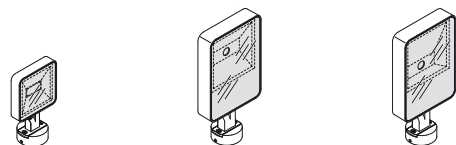
p. 66



KIT 04 - TAG 110
GARDEN KIT 05 - TAG 210
GARDEN KIT 06 - TAG 210
ASIMMETRICO GARDEN

Kit Tag Post    IP 66

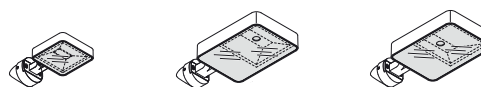
p. 68



KIT-07 TAG 110
POST KIT-08 TAG 210
POST KIT-09 TAG 210
ASIMMETRICO POST

Kit Tag Side Post    IP 66

p. 70

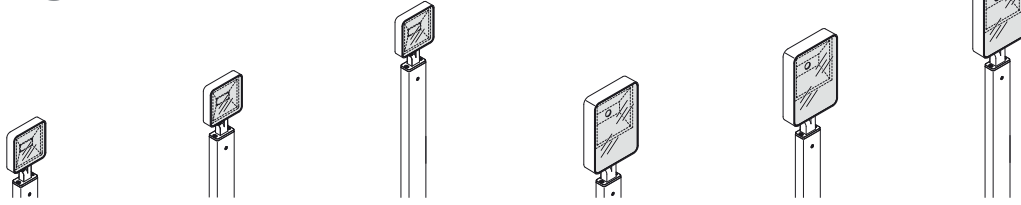


KIT 19 - TAG 110
SIDE KIT 20 - TAG 210
SIDE KIT 21 - TAG 210
ASIMMETRICO SIDE

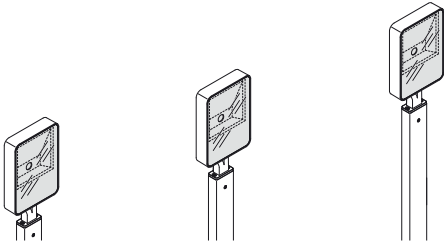
installazione su palo
installation on post - installation sur poteau

Kit Tag Braccetto    IP 66

p. 72



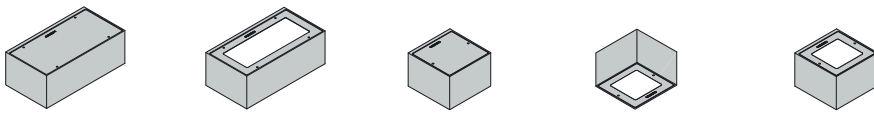
KIT 10 - TAG 110 H160 KIT 11 - TAG 110 H300 KIT 12 - TAG 110 H500 KIT 13 - TAG 210 H160 KIT 14 - TAG 210 H300 KIT 15 - TAG 210 H500



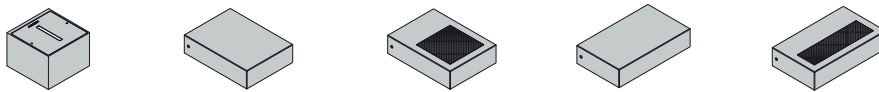
KIT 16 - TAG 210 ASIMMETRICO H160 KIT 17 - TAG 210 ASIMMETRICO H300 KIT 18 - TAG 210 ASIMMETRICO H 500

Trend   IP 66

p. 132



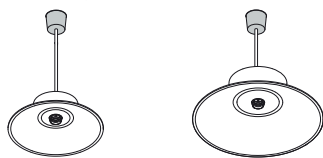
220 UP&DOWN 220 110 TOP 110 UP&DOWN 110



UP&DOWN 110 BLADE FLAT 125 FLAT UP&DOWN 125 FLAT 200 FLAT UP&DOWN 200

Vintage 

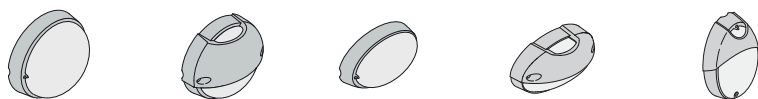
p. 220



35 48

Airy    IP 65 / IP 54

p. 240



TONDA 300 TOP TONDA 300 OVALE 300 TOP OVALE 300 VIP OVALE 300

Diva   IP 66

p. 235



OVALE 300-400 TOP 300-400

Ego   IP 55

p. 233



UP 400 TOP 400

Eos  IP 44

p. 238



280-330-410

Excell   IP 54

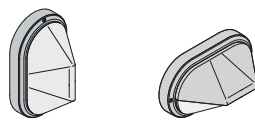
p. 270



TONDA 300 QUADRA 300

Gem  IP 66

p. 260



OVALE 270 TOP OVALE 270

Green   IP 66

p. 257



GREEN

Luce  IP 66 / IP 65

p. 264



TONDA 220-260 OVALE 220-260

Mito  IP 44

p. 268



300-370

Nido  IP 55

p. 266



TONDA 240 OVALE 240

installazione su palo
installation on post - installation sur poteau

Nova Class    IP 65 / IP 44 p. 248



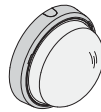
TONDA 260-330-470 TOP TONDA 260 OVALE 280 TOP OVALE 280

Prima  IP 44 p. 262



OVALE 250 PRIMASK 250

Rock  IP 44 p. 274




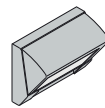
TONDA 240

Scatto  IP 55 p. 275



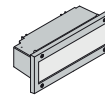
TONDA 240

Step  IP 44 / IP 43 p. 272



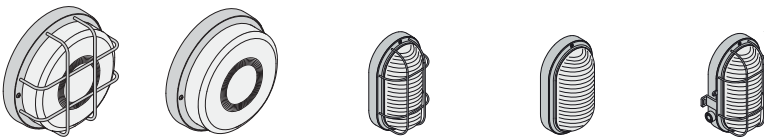
200
CLICK 200

Stile   IP 66 p. 228



SIMMETRICA
330-260

Tartaruga  IP 44 p. 276



TONDA 200 CON GABBIA TONDA 200 SENZA GABBIA OVALE 200 CON GABBIA OVALE 200 SENZA GABBIA OVALE 3 ENTRATE 170-195 MM

Torch  IP 66 p. 254



TORCH

Twister  IP 44 p. 273



TONDA 240

Vela   IP 65 p. 231



200-400 TOP 200-400

Riepiloghi - Lists - Recapitulatif

p. 280



Sensore
Motion
Détecteur

p. 282



Vetri di ricambio
Spare glasses
Verres de rechange

Gradi di protezione.....p. 285
Degrees of protection - Indices de protection

Ricerca alfanumerica per codice.....p. 290
A-Z search by code - Recherche alpha-numérique par référence

Rete commerciale.....p. 304
Sales network - Réseau commercial

Note Generali.....p. 306
General note - Notes générales

Condizioni di garanzia.....p. 308
Terms of guarantee - Conditions de garantie

Ago



(NEW)

pag. 144

Pin



pag. 76

Tok



pag. 32

Line 330



pag. 44

Kit Tag

(NEW)

pag. 62

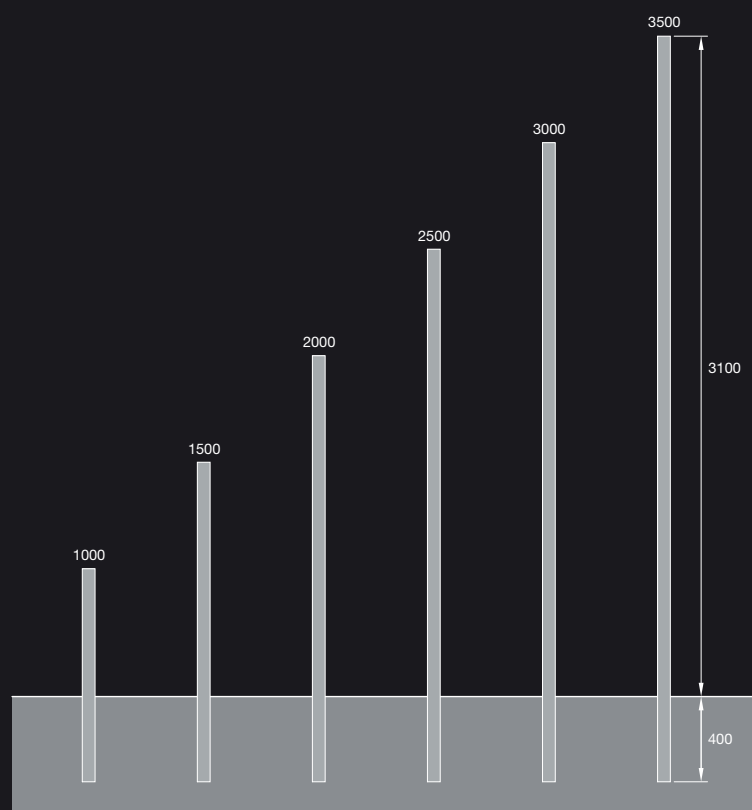
Still

NEW POST Ø60 - NOVEAU POTEAU Ø60

Palo diametro 60 mm in Bayblend senza basamento.
Possibilità di installazione con o senza basamento.
Anima interno palo in acciaio zincato per altezze da 2000 mm.

*60 mm Bayblend pole without base.
Possibility of installation with or without base.
Galvanized steel inner pole from H 2000 mm.*

*Poteau de 60 mm en Bayblend sans socle.
Possibilité d'installation avec ou sans socle.
Noyau interne en acier galvanisé pour poteau à partir de h. 2000 mm.*



■ Grigio High Tech
Grey High Tech
Gris High Tech

■ Grigio antracite
Grey anthracite
Gris anthracite

○ Nero
Black - Noir

▲ Corten



(NEW)

pag. 52

Ross

emergenza



(NEW)

pag. 29

Tag 210 power



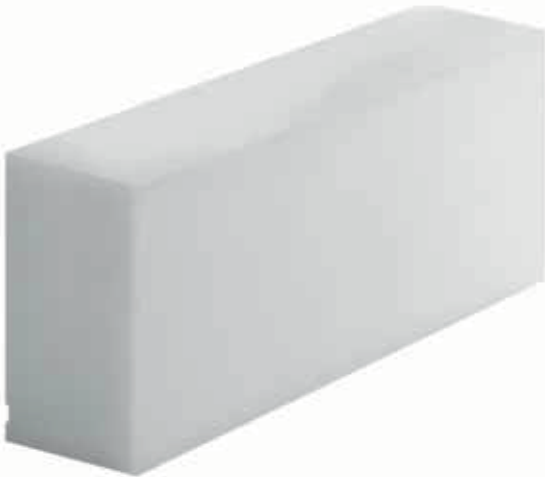
(COMING SOON)



pag. 61



design: Italo Belussi



Art 100



Colori disponibili

Available colours - Couleurs disponibles

- Bianco da stampaggio
White - Blanc moulé
- Nero da stampaggio
Black - Noir moulé
- Grigio High Tech
Grey High Tech - Gris High Tech
- Grigio antracite
Grey anthracite - Gris anthracite
- Corten

Materiale diffusore

Diffuser material - Type de diffuseur

- Policarbonato poliGLASS



Art 100 Top



Art 100 Code



Art 100 Crop



Art 250



Art 250 Mask



Art 250 Bamboo

IT Adatto anche ad uso esterno.
Driver 220 - 240V integrato e moduli Led di ultima generazione.
Base in policarbonato bianco, ottenuta da stampaggio ad iniezione proprio.
Diffusore in Policarbonato tripla stabilizzazione ai raggi UV, ad alto spessore con finitura PoliGLASS, ottenuto da stampaggio ad iniezione proprio.
Guarnizioni in silicone per il mantenimento del grado IP66.
Apertura e chiusura a scatto senza viti.
Predisposto per viti di sicurezza.
Kit di fissaggio per il mantenimento del grado IP incluso.
LED 4000K (N), 3000K (3) o 2700K (2). Alimentazione diretta 220-240V.
Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

EN Also suitable for outdoor use. Integrated 220 - 240V ballast and latest generation Led modules. White polycarbonate base, injection moulded in-house. Very thick polycarbonate diffuser with triple UV stabilisation and PolyGLASS finish, injection moulded in-house. Silicone gaskets to maintain IP66 rating. Snaps open and closed without screws. Provision for safety screws. Securing kit included to maintain IP rating.
LED 4000K (N), 3000K (3) or 2700K (2). LED. Integral ballast 220-240V.
No risk of photobiological damage, RG0 group (EN62471).

FR Egalement adapté à l'usage à l'extérieur.
Driver 220 - 240V intégré et modules Led de dernière génération.
Base en polycarbonate blanc, s'obtient du moulage à injection propre.
Diffuseur en Polycarbonate triple stabilisation aux rayons UV, très épais avec finition PoliGLASS, s'obtient du moulage à injection propre.
Joints en silicone pour maintenir le degré IP66.
Ouverture et fermeture à dé clic sans vis.
Prévu pour vis de sécurité.
Kit de fixation pour le maintien du degré IP inclus.
LED 4000K (N), 3000K (3) ou 2700K (2) (blanche chaud). Alimentation intégrée 220-240. Pas de risque photobiologique, RG0 groupe (EN62471).

Completamento codici

Code completion - Complètement des codes

colore led - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

N = (4000K)
3 = (3000K, lumen -5%)
2 = (2700K, lumen -5%)

Art

design: Italo Belussi



Art 100

IP 66 IK 10 20J xx9 CE



= 4



LED
1100 lm 10W
real output lm 802
A+ A+ A+

Specif.

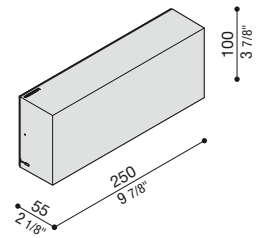
CL.II E

Col.

poliGLASS

led colour

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)



Art 100 Top

IP 66 IK 10 20J xx9 CE

Cover decorativa stampata in policarbonato, ottenuta da stampaggio ad iniezione proprio.

Decorative cover moulded in polycarbonate, injection moulded in-house.

Cover décorative moulée en polycarbonate, s'obtient du moulage à injection propre.



= 4



LED
1100 lm 10W
real output lm 484

Specif.

CL.II E

Col.



poliGLASS

LL116001

LL116002

LL116003

LL116004

LL116005

LS116001

LS116002

LS116003

LS116004

LS116005

LL116017

LL116018

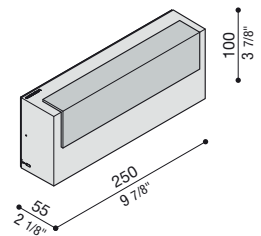
LL116019

LL116020

LL116021

led colour

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)



design: Italo Belussi



Art 100 Code

IP 66 \diamond IK 10 20J xx9 $\text{C}\epsilon$

Versione speciale con Cover decorativa stampata in policarbonato, ottenuta da stampaggio ad iniezione proprio. SPECIFICARE IN FASE D'ORDINE IL NUMERO DESIDERATO.

Special version with decorative cover moulded in polycarbonate, injection moulded in-house. SPECIFY THE NUMBER REQUIRED WHEN ORDERING.

Version spéciale avec Couverture décorative moulée en polycarbonate, s'obtient du moulage à injection propre. SPECIFIER LE NUMERO DESIRÉ AU MOMENT DE LA COMMANDE.

$\text{P}\epsilon$ = 4

LED

LED
1100 lm 10W
real output lm 484

Specif.

CL.II E

Col.

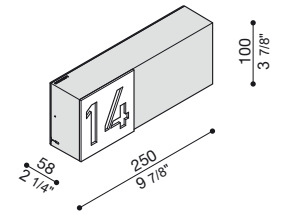


poliGLASS

LN116001 \square
LN116002 \square
LN116003 \square
LN116004 \square
LN116005 \square

led colour

N = (4000K)
 3 = (3000K, lm -5%)
 2 = (2700K, lm -5%)



Art 100 Crop

IP 66 \diamond IK 10 20J xx9 $\text{C}\epsilon$

Versione speciale con Cover decorativa stampata in policarbonato, ottenuta da stampaggio ad iniezione proprio.

Special version with decorative cover moulded in polycarbonate, injection moulded in-house.

Version spéciale avec Couverture décorative moulée en polycarbonate, s'obtient du moulage à injection propre.

$\text{P}\epsilon$ = 4

LED

LED
1100 lm 10W
real output lm 484

Specif.

CL.II E

Col.

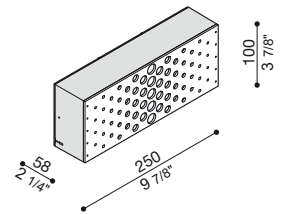


poliGLASS

LL116006 \square
LL116007 \square
LL116008 \square
LL116009 \square
LL116010 \square

led colour

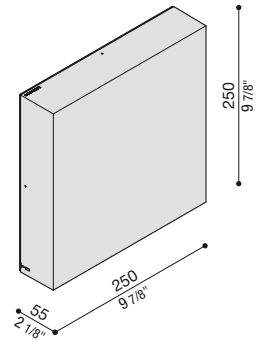
N = (4000K)
 3 = (3000K, lm -5%)
 2 = (2700K, lm -5%)



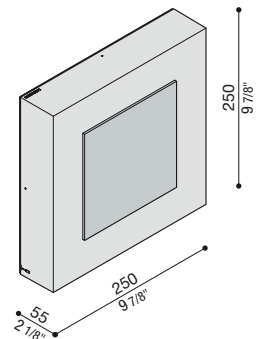
Cover personalizzabile
Customisable cover
Cover personnalisable.



| Art 250 | LED | Specif. | Col. | poliGLASS |
|------------------------|--|---------|------|---|
| IP 66 IK 10 20J xx9 CE | LED 2200 lm 20W real output lm 1656 A A+ A+ | CL.II E | | LL116100 |
| | | | | led colour N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%) |



| Art 250 Mask | LED | Specif. | Col. | poliGLASS |
|--|---|----------|------------------|---|
| IP 66 IK 10 20J xx9 CE | LED 2040 lm 17W real output lm 1296 A A+ A+ | CL.II E | ○ ● ■ ▲ | LL116101 LL116102 LL116103 LL116104 LL116105 |
| Cover decorativa stampata in policarbonato, ottenuta da stampaggio ad iniezione proprio. Decorative cover moulded in polycarbonate, injection moulded in-house. Cover décorative moulée en polycarbonate, s'obtient du moulage à injection propre. | LED 2040 lm 17W real output lm 1296 | CL.II E | ○ ● ■ ▲ | LS116101 LS116102 LS116103 LS116104 LS116105 |
| | LED - 2040 lm - 17W + LED Emergenza 3h - 283 lm real output lm 1296 | CL.II E | ○ ● ■ ▲ | LL116106 LL116107 LL116108 LL116109 LL116110 |
| | LED 2040 lm 17W real output lm 1296 | CL.II E | ○ ● ■ ▲ | LL116117 LL116118 LL116119 LL116120 LL116121 |
| | | | | led colour N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%) |

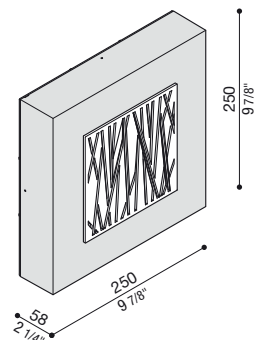


Disponibile versione corridor function. Funzione a risparmio energetico che permette di configurare un profilo di illuminazione su due livelli. Il prodotto funziona costantemente ad un'intensità luminosa ridotta, raggiungendo la massima efficienza al passaggio, tramite un sensore di prossimità.

Available version corridor function. Energy saving function that allows 2 different levels of lighting configuration. The product constantly works at a reduced intensity and thanks to a movement detector, luminous intensity is automatically increased at passage.

Disponible version corridor function. Fonction d'économie d'énergie qui vous permet de configurer un profil d'éclairage sur deux niveaux. Le produit fonctionne constamment à une intensité lumineuse réduite, atteignant une efficacité maximale au passage, grâce à un détecteur de proximité.

| Art 250 Bamboo | LED | Specif. | Col. | poliGLASS |
|--|--|---------|------------------|---|
| IP 66 IK 10 20J xx9 CE | LED 2040 lm 17W real output lm 1296 A A+ A+ | CL.II E | ○ ● ■ ▲ | BL116101 BL116102 BL116103 BL116104 BL116105 |
| Versione speciale con cover decorativa stampata in policarbonato, ottenuta da stampaggio ad iniezione proprio. Special version with decorative cover moulded in polycarbonate, injection moulded in-house. Version spéciale avec Couverture décorative moulée en polycarbonate, s'obtient du moulage à injection propre. | | | | led colour N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%) |







design: Giancarlo Alci



Ross 280



Ross 330



Colori disponibili

Available colours - Couleurs disponibles

- Bianco da stampaggio
White - Blanc moulé
- Nero da stampaggio
Black - Noir moulé
- Grigio High Tech
Grey High Tech - Gris High Tech
- Grigio antracite
Grey anthracite - Gris anthracite
- Corten

Materiale diffusore

Diffuser material - Type de diffuseur

- Policarbonato poliGLASS

IT Adatto anche ad uso esterno.
Driver 220 - 240V integrato e moduli Led di ultima generazione.
Base in policarbonato, ottenuta da stampaggio ad iniezione proprio.
Diffusore in Policarbonato tripla stabilizzazione ai raggi UV, ad alto spessore con finitura PoliGLASS, ottenuto da stampaggio ad iniezione proprio.
Guarnizioni in silicone per il mantenimento del grado IP66.
Sistema di chiusura tramite grani, con cava esagonale ch.2.
Kit di fissaggio per il mantenimento del grado IP incluso.
LED 4000K (N), 3000K (3) o 2700K (2). Alimentazione diretta 220-240V.
Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

EN Also suitable for outdoor use. Integrated 220 - 240V ballast and latest generation Led modules. Polycarbonate base, injection moulded in-house. Very thick polycarbonate diffuser with triple UV stabilisation and PolyGLASS finish, injection moulded in-house.
Silicone gaskets to maintain IP66 rating.
Closing system by means of hex socket set screws size 2 mm.
Securing kit included to maintain IP rating.
LED 4000K (N), 3000K (3) or 2700K (2). LED. Integral ballast 220-240V.
No risk of photobiological damage, RG0 group (EN62471).

FR Egalement adapté à l'usage à l'extérieur.
Driver 220 - 240V intégré et modules Led de dernière génération.
Base en polycarbonate, s'obtient du moulage à injection propre.
Diffuseur en Polycarbonate triple stabilisation aux rayons UV, très épais avec finition PoliGLASS, s'obtient du moulage à injection propre.
Joints en silicone pour maintenir le degré IP66.
Fermeture vis à six pans creux ch.2
Kit de fixation pour le maintien du degré IP inclus.
LED 4000K (N), 3000K (3) ou 2700K (2) (blanche chaude). Alimentation intégrée 220-240. Pas de risque photobiologique, RG0 groupe (EN62471).

Completamento codici









Code completion - Complètement des codes

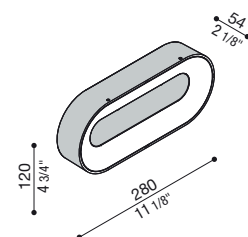
colore led - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.









colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

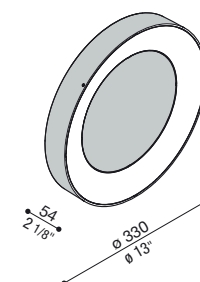
couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

N = (4000K)
3 = (3000K, lumen -5%)
2 = (2700K, lumen -5%)

| Ross 280 | | LED | Specif. | Col. | poliGLASS |
|---|--|-----------------------------------|--|--|--|
| IP 66 \diamond IK 10 20J xx9 CE |   = 4 | LED | CL.II E | <input type="radio"/> <input checked="" type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> | poliGLASS LL124000 <input type="checkbox"/> LL124001 <input type="checkbox"/> LL124002 <input type="checkbox"/> LL124003 <input type="checkbox"/> LL124004 <input type="checkbox"/> |
| | | 1560 lm 13W real output lm 895 | | | |
| | | LED | CL.II E  | <input type="radio"/> <input checked="" type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> | poliGLASS LL124005 <input type="checkbox"/> LL124006 <input type="checkbox"/> LL124007 <input type="checkbox"/> LL124008 <input type="checkbox"/> LL124009 <input type="checkbox"/> |
| | | 1560 lm 13W real output lm 895 | | | |
| | | LED | CL.II E  | <input type="radio"/> <input checked="" type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> | poliGLASS LL124025 <input type="checkbox"/> LL124026 <input type="checkbox"/> LL124027 <input type="checkbox"/> LL124028 <input type="checkbox"/> LL124029 <input type="checkbox"/> |
| | | LED | CL.II E  | <input type="radio"/> <input checked="" type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> | poliGLASS LL124030 <input type="checkbox"/> LL124031 <input type="checkbox"/> LL124032 <input type="checkbox"/> LL124033 <input type="checkbox"/> LL124034 <input type="checkbox"/> |
| | | LED | CL.II E  | <input type="radio"/> <input checked="" type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> | poliGLASS LL124030 <input type="checkbox"/> LL124031 <input type="checkbox"/> LL124032 <input type="checkbox"/> LL124033 <input type="checkbox"/> LL124034 <input type="checkbox"/> |
| | | LED | CL.II E  | <input type="radio"/> <input checked="" type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> | poliGLASS LL124030 <input type="checkbox"/> LL124031 <input type="checkbox"/> LL124032 <input type="checkbox"/> LL124033 <input type="checkbox"/> LL124034 <input type="checkbox"/> |
| | | LED | CL.II E  | <input type="radio"/> <input checked="" type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> | poliGLASS LL124030 <input type="checkbox"/> LL124031 <input type="checkbox"/> LL124032 <input type="checkbox"/> LL124033 <input type="checkbox"/> LL124034 <input type="checkbox"/> |



| Ross 330 | | LED | Specif. | Col. | poliGLASS |
|---|--|------------------------------------|--|--|--|
| IP 66 \diamond IK 10 20J xx9 CE |   = 4 | LED | CL.II E | <input type="radio"/> <input checked="" type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> | poliGLASS LL124010 <input type="checkbox"/> LL124011 <input type="checkbox"/> LL124012 <input type="checkbox"/> LL124013 <input type="checkbox"/> LL124014 <input type="checkbox"/> |
| | | 3000 lm 25W real output lm 2144 | | | |
| | | LED | CL.II E  | <input type="radio"/> <input checked="" type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> | poliGLASS LL124015 <input type="checkbox"/> LL124016 <input type="checkbox"/> LL124017 <input type="checkbox"/> LL124018 <input type="checkbox"/> LL124019 <input type="checkbox"/> |
| | | 3000 lm 25W real output lm 2144 | | | |
| | | LED | CL.II E  | <input type="radio"/> <input checked="" type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> | poliGLASS LL124020 <input type="checkbox"/> LL124021 <input type="checkbox"/> LL124022 <input type="checkbox"/> LL124023 <input type="checkbox"/> LL124024 <input type="checkbox"/> |
| | | LED | CL.II E  | <input type="radio"/> <input checked="" type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> | poliGLASS LL124035 <input type="checkbox"/> LL124036 <input type="checkbox"/> LL124037 <input type="checkbox"/> LL124038 <input type="checkbox"/> LL124039 <input type="checkbox"/> |
| | | LED | CL.II E  | <input type="radio"/> <input checked="" type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> | poliGLASS LL124035 <input type="checkbox"/> LL124036 <input type="checkbox"/> LL124037 <input type="checkbox"/> LL124038 <input type="checkbox"/> LL124039 <input type="checkbox"/> |
| | | LED | CL.II E  | <input type="radio"/> <input checked="" type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> | poliGLASS LL124035 <input type="checkbox"/> LL124036 <input type="checkbox"/> LL124037 <input type="checkbox"/> LL124038 <input type="checkbox"/> LL124039 <input type="checkbox"/> |
| | | LED | CL.II E  | <input type="radio"/> <input checked="" type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> | poliGLASS LL124035 <input type="checkbox"/> LL124036 <input type="checkbox"/> LL124037 <input type="checkbox"/> LL124038 <input type="checkbox"/> LL124039 <input type="checkbox"/> |



Disponibile versione corridor function.
 Funzione a risparmio energetico che permette di configurare un profilo di illuminazione su due livelli. Il prodotto funziona costantemente ad un'intensità luminosa ridotta, raggiungendo la massima efficienza al passaggio, tramite un sensore di prossimità.

Available version corridor function. Energy saving function that allows 2 different levels of lighting configuration. The product constantly works at a reduced intensity and thanks to a movement detector, luminous intensity is automatically increased at passage.

Disponibile versione corridor function. Fonction d'économie d'énergie qui vous permet de configurer un profil d'éclairage sur deux niveaux. Le produit fonctionne constamment à une intensité lumineuse réduite, atteignant une efficacité maximale au passage, grâce à un détecteur de proximité.



VERSIONE SPECIALE COMPLETA DI COVER VERDE E SEGNALETICA DI SICUREZZA

EMERGENCY SPECIAL VERSION WITH GREEN COVER AND SAFETY SIGN.
VERSION SPÉCIALE AVEC COVER VERTE ET SIGNAUX DE SÉCURITÉ.



Ross 280 Dx
LL124040



Ross 330 Dx
LL124045



Ross 280 Sx
LL124041



Ross 330 Sx
LL124046



Ross 280 Down
LL124042



Ross 330 Down
LL124047



Ross 280 Up
LL124043



Ross 330 Up
LL124048



Ross 280 Exit
LL124044



Ross 330 Exit
LL124049

ROSS 280
LED 1080 lm 9W
+ LED Emergenza 3h - 324 lm
real output lm 566
CL.II

A A+ A++

ROSS 330
LED 3000 lm 25W
+ LED Emergenza 3h - 229 lm
real output lm 2144
CL.II

A A+ A++

led colour:

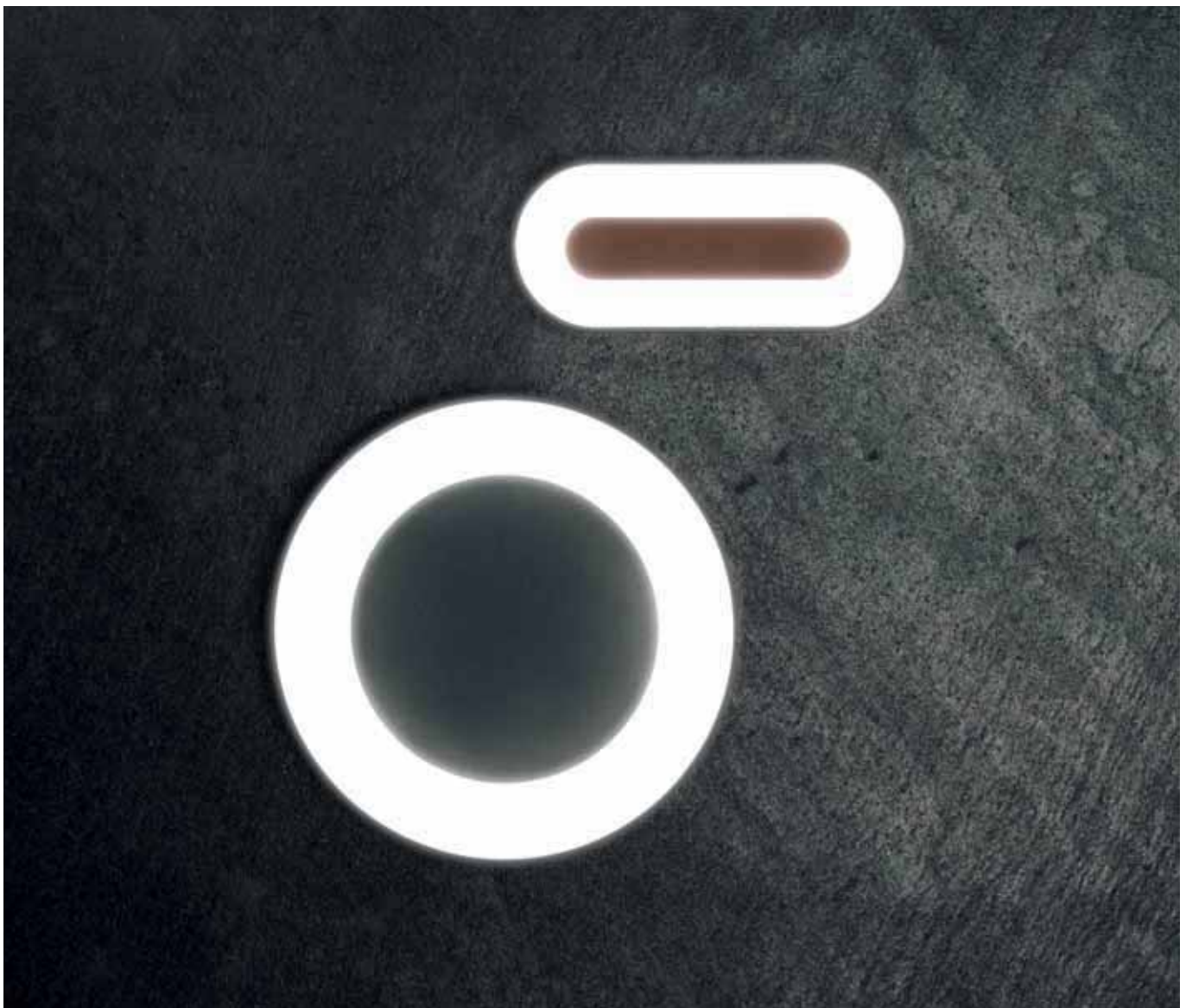
N = (4000K)

3 = (3000K, lm -5%)

2 = (2700K, lm -5%)

Funzionamento luce continua (rete+emergenza 3h) - SA

Maintained emergency 3h
Fonctionnement continu 3h



design: Giancarlo Alci



Tok



design: Lombardo design department



Tok H150



Colori disponibili

Available colours - Couleurs disponibles

- Grigio High Tech
Grey High Tech - Gris High Tech
- Grigio antracite
Grey anthracite - Gris anthracite
- Corten

Materiale diffusore

Diffuser material - Type de diffuseur

- PMMA



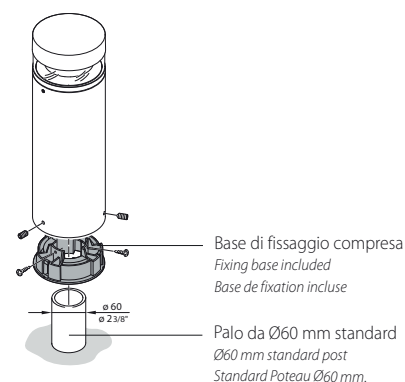
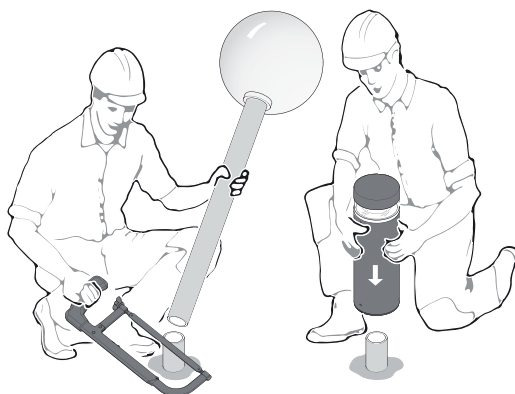
IT Adatto anche ad uso esterno.
Corpo e testa in alluminio; elevata resistenza all'ossidazione grazie al trattamento di cataforesi, e alla verniciatura con resine poliesteri stabilizzate ai raggi UV.
Completo di staffa di fissaggio in tecnopolimero. Predisposto per installazione rapida su palo Ø 60 standard.
Tirafondi e minuteria per ancoraggio del palo al terreno incluso. Diffusore in PMMA trasparente antigraffio stabilizzato ai raggi UV.
Bulloneria in acciaio A4 con rivestimento in materiale termoplastico.
Fornito con 1m di cavo H05RN-F pre-cablato.
LED 4000K (N), 3000K (3) o 2700K (2). Alimentazione diretta 220 - 240V. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

EN Also suitable for outdoor use.
Aluminum body and top; highly resistant to oxidation thanks to cataphoresis treatment and to the UV stabilized polyester resin painting.
Equipped with thermoplastic fixing bracket. Fitted for quick installation on standard Ø 60 post.
Fixing bolts and small metal parts to secure the base to the ground.
Diffuser made of transparent scratch-resistant UV stabilized PMMA.
A4 stainless steel bolts with thermoplastic coating. Provided with 1m of prewired cable H05RN-F.
LED 4000K (N), 3000K (3) or 2700K (2). LED. Integrated driver 220-240V. No risk of photobiological damage, RG0 group (EN62471).

FR Également adapté à l'usage à l'extérieur.
Corps et couverture en aluminium; haute résistance à l'oxydation grâce au traitement de cataphorèse et vernissage avec des résines polyester stabilisées aux UV.
Fourni avec étrier de fixation en technopolymère. Prédéposé pour l'installation rapide sur poteaux standards Ø 60.
Tire-fond et visserie pour l'ancrage du poteau au sol. Diffuseur réalisé en PMMA transparent et anti-rayures.
Visserie en acier inox type A4. Fourni avec 1 m de câble d'alimentation H05RN-F précablé.
LED 4000K (N), 3000K (3) ou 2700K (2) (blanche chaude). Alimentation intégrée 220-240. Pas de risque photobiologique, RG0 groupe (EN62471).

Predisposto per installazione su palo da Ø60 mm standard.

Suitable for installation on standard post Ø60 mm.
Prédéposé pour l'installation sur Poteau standard Ø60 mm.



Completamento codici

Code completion - Complètement des codes

- colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

- N = (4000K)
- 3 = (3000K, lumen -5%)
- 2 = (2700K, lumen -5%)



Tok C H150

IP 66 IK 10 20J xx9 CE

Emissione luminosa 180°.

Light beam 180°.

Angle d'éclairage 180°.



LED
930 lm 6,5W
real output lm 430

Specif.

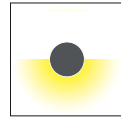
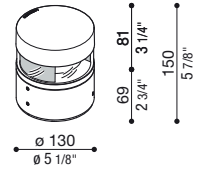
CL.I E

Col.



Trasp.

LL128000
LL128001
LL128002



Emissione luminosa 180°
Light beam 180°
Angle de diffusion 180°

led colour

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)



Tok H150

IP 66 IK 10 20J xx9 CE

Emissione luminosa 360°.

Light beam 360°.

Angle d'éclairage 360°.



LED
1860 lm 13W
real output lm 1010

Specif.

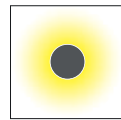
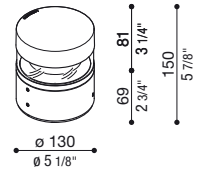
CL.I E

Col.



PMMA

LL128003
LL128004
LL128005



Emissione luminosa 360°
Light beam 360°
Angle de diffusion 360°

led colour

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)



Tok C H400

IP 66 IK 10 20J xx9 CE

Emissione luminosa 180°.
Light beam 180°.
Angle d'éclairage 180°.

Emissione luminosa 180°
Light beam 180°
Angle de diffusion 180°

| Specif. | Col. | Trasp. |
|--|-------------|----------------------------------|
| LED 930 lm 6,5W real output lm 430 A A+ A++ | ■ ■ ▲ | LL128006 LL128007 LL128008 |

led colour
N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)

Tok H400

IP 66 IK 10 20J xx9 CE

Emissione luminosa 360°.
Light beam 360°.
Angle d'éclairage 360°.

Emissione luminosa 360°
Light beam 360°
Angle de diffusion 360°

| Specif. | Col. | Trasp. |
|---|-------------|----------------------------------|
| LED 1860 lm 13W real output lm 1010 A A+ A++ | ■ ■ ▲ | LL128009 LL128010 LL128011 |

led colour
N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)

Tok C H700

IP 66 IK 10 20J xx9 CE

Emissione luminosa 180°.
Light beam 180°.
Angle d'éclairage 180°.

Emissione luminosa 180°
Light beam 180°
Angle de diffusion 180°

| Specif. | Col. | Trasp. |
|--|-------------|----------------------------------|
| LED 930 lm 6,5W real output lm 430 A A+ A++ | ■ ■ ▲ | LL128012 LL128013 LL128014 |

led colour
N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)

Tok H700

IP 66 IK 10 20J xx9 CE

Emissione luminosa 360°.
Light beam 360°.
Angle d'éclairage 360°.

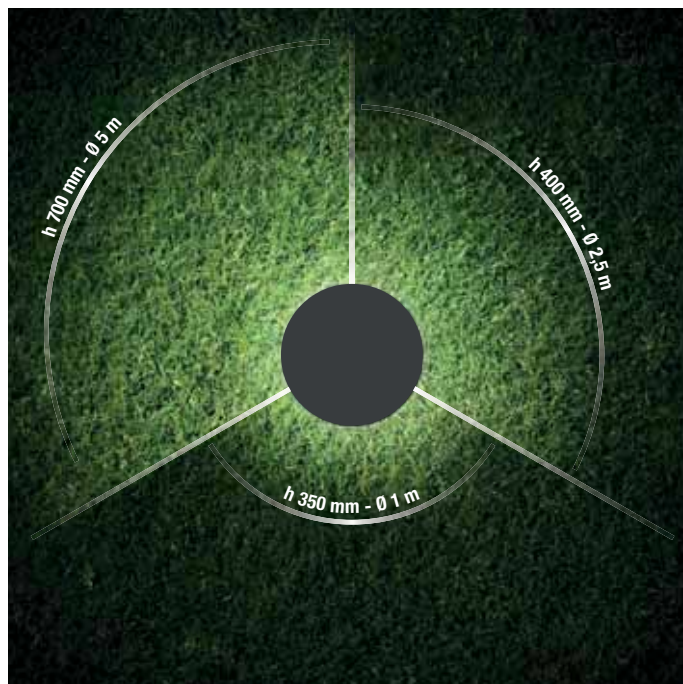
Emissione luminosa 360°
Light beam 360°
Angle de diffusion 360°

| Specif. | Col. | Trasp. |
|---|-------------|----------------------------------|
| LED 1860 lm 13W real output lm 1010 A A+ A++ | ■ ■ ▲ | LL128015 LL128016 LL128017 |

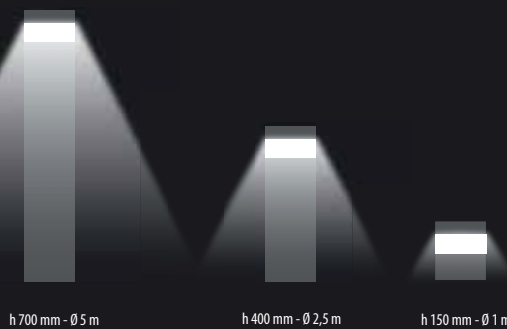
led colour
N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)

Tok

design: Lombardo design department



Scegliendo diverse altezze, varia l'area illuminata.
By choosing different heights, the lit area changes.
En choisissant des hauteurs différentes, la zone éclairée change.









Line





Line 220



Colori disponibili

Available colours - Couleurs disponibles

- Nero da stampaggio
Black - Noir moulé
- Grigio High Tech
Grey High Tech - Gris High Tech
- Grigio antracite
Grey anthracite - Gris anthracite
- Corten

Materiale diffusore

Diffuser material - Type de diffuseur

- Policarbonato poliGLASS



Line



Line Down



Line 220 Zero



Line 330

IT Adatto anche ad uso esterno.

Driver 220 - 240V integrato e Led di ultima generazione con potenze fino a 11W. LINE, LINE DOWN e LINE 220 corpo e coperchio in alluminio primario pressofuso. Elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV. LINE 330 base e tappo in Policarbonato nero, ottenuto da stampaggio ad iniezione. Diffusore in Policarbonato ottico ad alto spessore con finitura PoliGLASS, tramite stampaggio ad iniezione proprio e successive rifiniture manuali. Guarnizioni in silicone per il mantenimento del grado IP66. Bulloneria in acciaio inox A4. Predisposto per installazione rapida in pali Ø60 standard, tramite molle in acciaio inox ad espansione. Predisposizione per vite di sicurezza.

LED 4000K (N), 3000K (3) o 2700K (2). Alimentazione diretta 220-240V. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

EN Suitable for indoor and outdoor use.

Integrated driver 220 - 240V and the latest generation of Led with ratings of up to 11W. LINE, LINE DOWN and LINE 220 body and cover made of die-cast aluminium primary alloy; highly resistant to oxidation thanks to the zirconium-based passivation treatment and UV stabilized polyester resin coating. LINE 330 upper black polycarbonate cap, injection moulded in-house. Diffuser made of very thick optical polycarbonate, poliGLASS finish, injection moulded and subsequent manual finishing. Silicone gaskets IP66. A4 stainless steel nuts and bolts. Provision for safety screws. Suitable for quick installation in standard posts Ø60 by means of stainless steel springs. **LED 4000K (N), 3000K (3) or 2700K (2). LED. Integral ballast 220-240V. No risk of photobiological damage, RG0 group (EN62471).**

FR Egalement adapté à l'usage à l'extérieur.

Alimentation intégrée 220 - 240V et Led de dernière génération avec puissances jusqu'à 11W. LINE, LINE DOWN et LINE 220 corps et couverture en aluminium primaire injecté; haute résistance à l'oxydation grâce au traitement de passivation à base de zirconium et laquage poudre à base de résines polyester, fixées au rayon UV. LINE 330 bouchon supérieur en Polycarbonate noir, s'obtient du moulage à injection propre suivi de finitions manuelles. Diffuseur réalisé en polycarbonate, d'une épaisseur optique élevée, effect PoliGLASS, par moulage par injection et finitions manuelles successives. Joints en silicone pour maintenir degré IP66. Visserie en acier inox type A4. Prévu pour vis de sécurité. Predisposé pour l'installation rapide sur poteaux standards Ø60 à l'aide de ressorts à lames en inox. **LED 4000K (N), 3000K (3) ou 2700K (2) (blanche chaude). Alimentation intégrée 220-240. Pas de risque photobiologique, RG0 groupe (EN62471).**

Completamento codici




Code completion - Complètement des codes

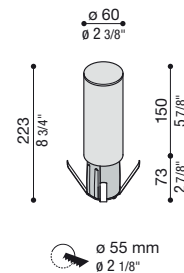
- colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

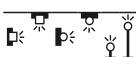

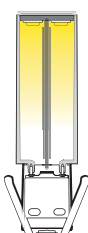
colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

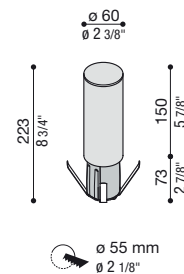
couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

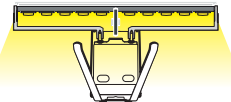

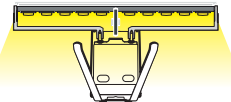
- N** = (4000K)
- 3** = (3000K, lumen -5%)
- 2** = (2700K, lumen -5%)

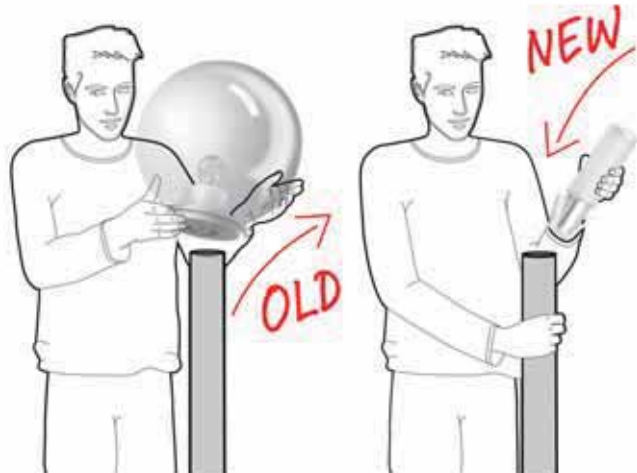
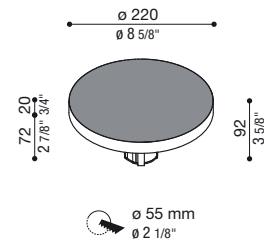
| Line | LED | Specif. | Col. | poliGLASS |
|---|---|--|------|---|
| IP 66 IK 08 5J xx7 CE | LED 700 lm 6,5W real output lm 604 A+ A+ | CL.I E | | LL113000 |
| Versione a luce diretta. Direct light version. Eclairage directe. |  | | | led colour N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%) |
|  = 4 |  | Versione a luce diretta Direct light version Eclairage directe | | |



| Line Down | LED | Specif. | Col. | poliGLASS |
|--|---|--|------|---|
| IP 66 IK 08 5J xx7 CE | LED 620 lm 6W real output lm 431 A+ A+ | CL.I E | | LL113001 |
| Versione con sorgente luminosa direzionata verso il basso. Ideale per l'illuminazione di percorsi e camminamenti ed in contesti che necessitano un ridotto valore di abbagliamento. Version with a light source directed downwards. Ideal for illuminating paths and walkways and in locations that require a reduced amount of glare. Faisceau dirigé vers le bas : idéal en balisage pour éclairer les chemins ou allées et éviter les éblouissements. |  | | | led colour N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%) |
|  = 4 |  | Versione a luce indiretta In-direct light version Eclairage indirect | | |



| Line 220 | LED | Specif. | Col. | poliGLASS |
|---|---|---|-------------|---|
| IP 66 IK 08 5J xx7 CE | LED 1350 lm - 11W real output lm 910 A+ A+ | CL.I E | ● ■ ▲ | LL113100 LL113101 LL113102 LL113103 |
| Tappe superiore in Policarbonato nero, ottenuto da stampaggio ad iniezione. Diffusore in Policarbonato tripla stabilizzazione ai raggi UV, ad alto spessore con finitura poliGLASS, ottenuto da stampaggio. Versione con sorgente luminosa direzionata verso il basso. Ideale per l'illuminazione di percorsi e camminamenti ed in contesti che necessitano di un ridotto valore di abbagliamento. |  | | | led colour N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%) |
|  = 3 |  | Luca indiretta In-direct light Eclairage indirect | | |



Idoneo per installazioni su pali standard Ø60.
Suitable for installation on standard Ø60 mm posts.
Convient à une installation sur poteaux standard de Ø60.

Line 220 Zero

IP 66 IK 08 5J xx7 CE

Apparecchio cut-off conforme alle più restrittive norme regionali contro l'inquinamento luminoso.

CUT-OFF version anti-light pollution.

Version CUT-OFF anti pollution lumineuse.



= 3

LED

LED
1350 lm - 11W
real output lm 632

A+ A+ A+

Specif.

CL.I E

Col.



poliGLASS

LL113112

LL113113

LL113114

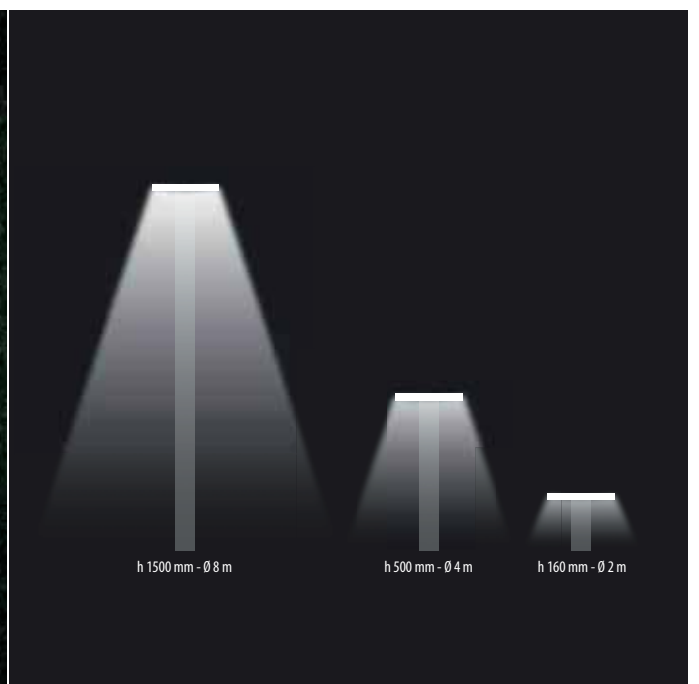
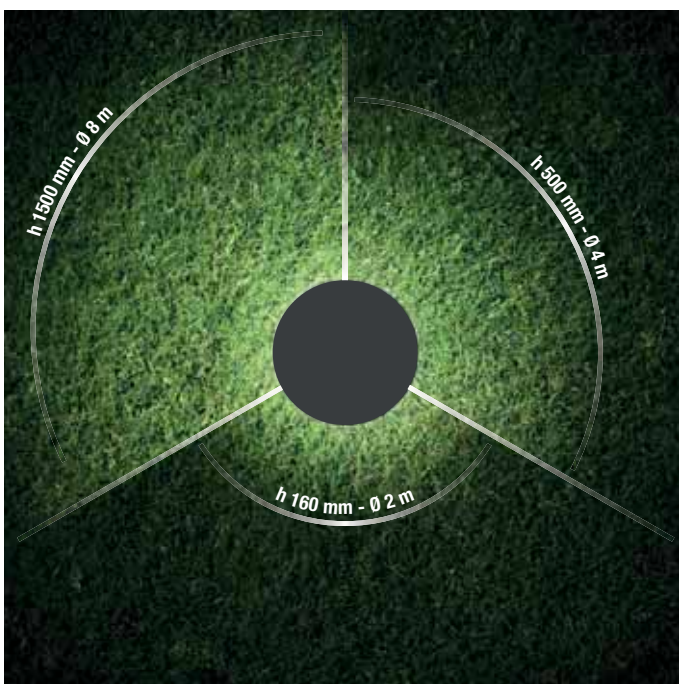
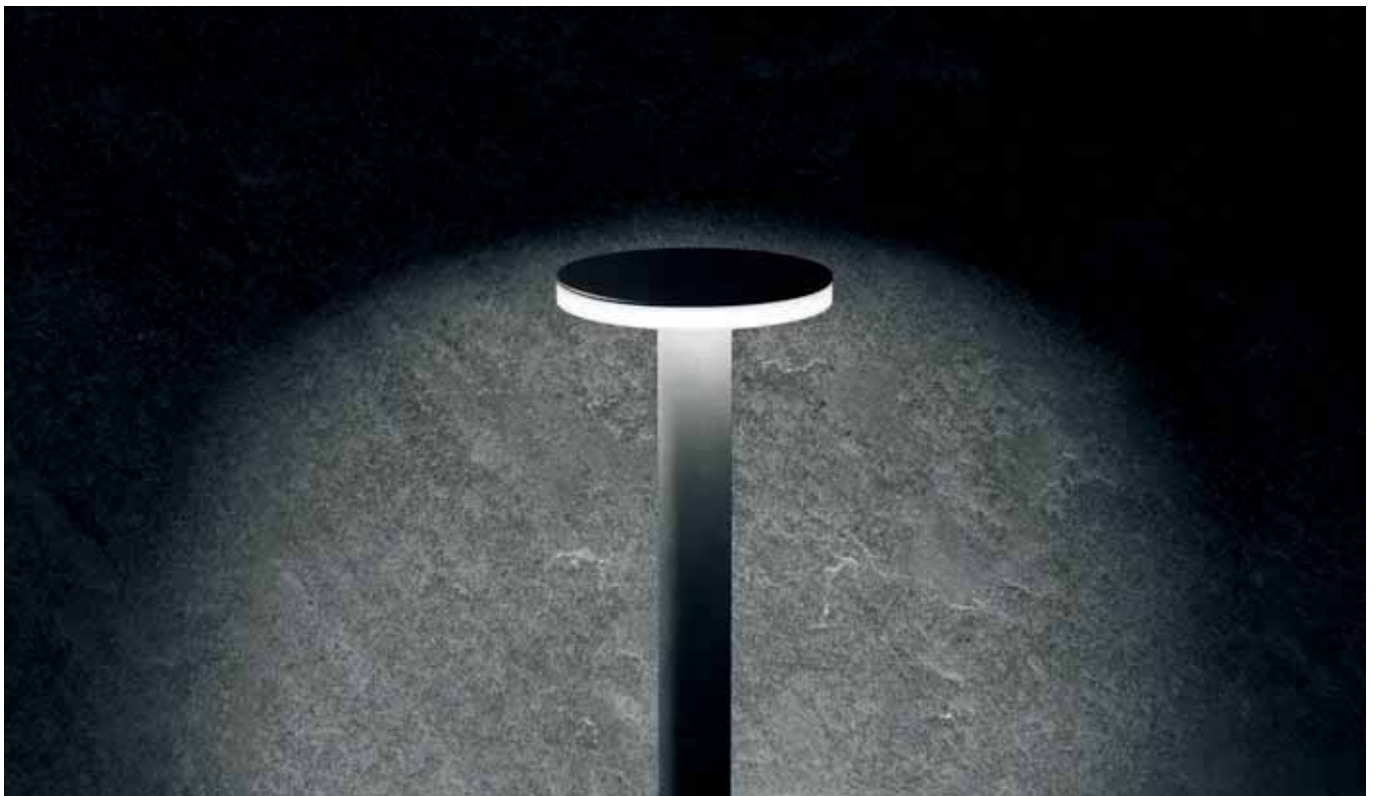
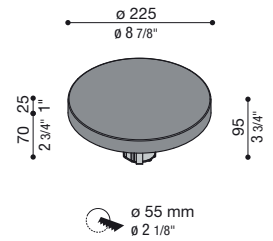
LL113115

led colour

N = (4000K)

3 = (3000K, lm -5%)

2 = (2700K, lm -5%)





Line 330

IP 66 IK 08 5J xx7 CE

Tappo superiore in Policarbonato nero, ottenuto da stampaggio ad iniezione. Diffusore in Policarbonato tripla stabilizzazione ai raggi UV, ad alto spessore con finitura poliGLASS, ottenuto da stampaggio. Versione con sorgente luminosa direzionata verso il basso. Installazione su palo tramite viti autofilettanti. Fornito con 1 m di cavo di alimentazione H05RN-F pre-cablato.

Upper black polycarbonate cap, injection moulded in-house with subsequent manual finishing. Very thick polycarbonate diffuser, injection moulded in-house with subsequent manual finishing with triple UV stabilization and polyGLASS finish. Version with lighting source directed downwards. Installed on post by means of self tapping screw. Provided with 1m of prewired power cable H05RN-F.

Bouchon supérieur en Polycarbonate noir, s'obtient du moulage à injection propre suivi de finitions manuelles. Diffuseur en Polycarbonate triple stabilisation aux rayons UV, très épais avec finition poliGLASS, s'obtient du moulage à injection propre suivi de finitions manuelles. Version avec source lumineuse dirigée vers le bas. Installation sur poteau avec vis autoperceuses. Fourni avec 1m de câble d'alimentation H05RN-F pré-cablé.



3



LED
3000 lm - 25W
real output lm 2144

A+ A+ A+

Specif.

CL.I E

Col.



poliGLASS

LL113200

LL113201

LL113202

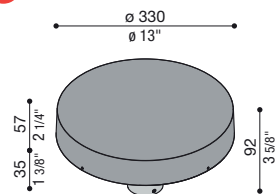
LL113203

led colour

N = (4000K)

3 = (3000K, lm -5%)

2 = (2700K, lm -5%)



Disponibile versione corridor function. Funzione a risparmio energetico che permette di configurare un profilo di illuminazione su due livelli. Il prodotto funziona costantemente ad un'intensità luminosa ridotta, raggiungendo la massima efficienza al passaggio, tramite un sensore di prossimità.

Available version corridor function. Energy saving function that allows 2 different levels of lighting configuration. The product constantly works at a reduced intensity and thanks to a presence detector luminous intensity is automatically increased at passage.

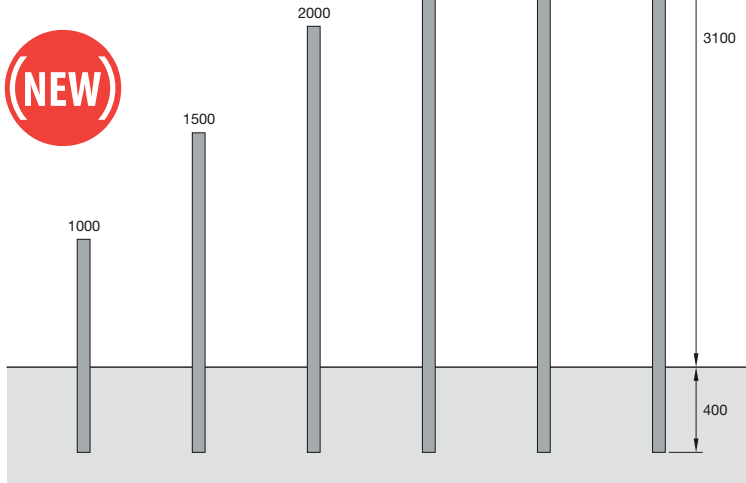
Disponibile versione corridor function. Fonction d'économie d'énergie qui vous permet de configurer un profil d'éclairage sur deux niveaux. Le produit fonctionne constamment à une intensité lumineuse réduite, atteignant une efficacité maximale au passage, grâce à un détecteur de proximité.



Palo diametro 60 mm in Bayblend senza basamento.
Possibilità di installazione con o senza basamento.
Anima interno palo in acciaio zincato per altezze da 2000 mm.

Still
60 mm Bayblend pole without base.
Possibility of installation with or without base.
Galvanized steel inner pole from H 2000 mm.

Still
Poteau de 60 mm en Bayblend sans socle.
Possibilité d'installation avec ou sans socle.
Noyau interne en acier galvanisé pour poteau à partir de h. 2000 mm.



Colori disponibili
Available colours - Couleurs disponibles

Grigio High Tech
Grey High Tech
Gris High Tech

Grigio antracite
Grey anthracite
Gris anthracite

Nero
Black - Noir

Corten

Still H 160 mm
Still H 160 mm
Still H 160 mm

| Col. | Cod. |
|------|---------|
| ● | LB11033 |
| ■ | LB1103G |
| ■ | LB1103E |
| ▲ | LB1103K |

Still H 2000 mm
Still H 2000 mm
Still H 2000 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100032 |
| ■ | LB110003G |
| ■ | LB110003E |
| ▲ | LB110003K |

Still H 500 mm
Still H 500 mm
Still H 500 mm

| Col. | Cod. |
|------|---------|
| ● | LB11112 |
| ■ | LB1111G |
| ■ | LB1111E |
| ▲ | LB1111K |

Still H 2500 mm
Still H 2500 mm
Still H 2500 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100042 |
| ■ | LB110004G |
| ■ | LB110004E |
| ▲ | LB110004K |

Still H 1000 mm
Still H 1000 mm
Still H 1000 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100012 |
| ■ | LB110001G |
| ■ | LB110001E |
| ▲ | LB110001K |

Still H 3000 mm
Still H 3000 mm
Still H 3000 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100052 |

Still H 1500 mm
Still H 1500 mm
Still H 1500 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100022 |
| ■ | LB110002G |
| ■ | LB110002E |
| ▲ | LB110002K |

Still H 3500 mm
Still H 3500 mm
Still H 3500 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100062 |

☐ = 1

Line 220 zero p. 43



Armatura da incasso Stile Next 60T - 60Q / Clamp 60

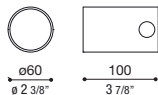


Armatura da incasso, ricavata da palo estruso standard in vetroresina Ø60 mm (misura esterna) lunghezza 100 mm, da posizionare a filo con la superficie di installazione.

Recess box Stile Next 60T - 60Q / Clamp 60
Recess box, made from a standard extruded post in fibreglass Ø60 mm (external dimension), length 100 mm, flush to the installation surface.

Boîte d'encastrement Stile Next 60T - 60Q / Clamp 60

Boîte d'encastrement fabriqué à partir de poteau standard extrudé en fibre de verre Ø60mm (dimension extérieure) longueur 100mm, à placer au ras de la surface de montage.



| Col. | Cod. |
|------|---------|
| ● | LB11576 |

= 1

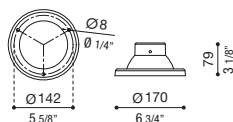
Basamento Palo Still Ø170 mm



Basamento in nylon-fibra di vetro per palo diametro 60 mm.

Base Ø170 mm for post
Base in fibreglass-nylon for post diameter 60 mm.

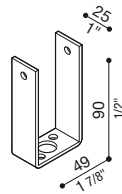
Socle Ø170 mm pour poteau Post
Socles en fibre de verre - nylon pour poteau diam.60 mm



| Col. | Cod. |
|------|---------|
| ● | LB11812 |
| ■ | LB1181G |
| ■ | LB1181E |
| ▲ | LB1181K |

= 7

Piastra base a scomparsa – Palo Still



Soluzione alternativa al tradizionale interrimento o al basamento Palo Still mediante staffa di fissaggio a scomparsa. Consiste nell'inserire il Palo Still sulla staffa preforata da 3mm, realizzata in ferro zincato a caldo per immersione. Accessorio non idoneo per pali post superiori a h. 1200.

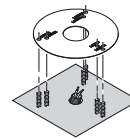
Retractable plate base
Alternative solution to the usual burial or to the post base using a retractable fixing bracket. The post is inserted in the 3mm pre-drilled bracket made of hot-dip zinc-coated metal. Accessory not suitable for posts higher than 1200mm.

Plaque de base rétractable
Solution alternative à l'enfouissement traditionnel ou mise en place moyennant un étrier de fixation rétractable du pieu post. Insérer le pieu post sur l'étrier pré-percé de 3 mm, réalisé en fer galvanisé à chaud par immersion. Accessoire ne convenant pas à des pieux post de plus de 1200mm de haut.

Cod.
LB1130006

= 1

Dima e kit di fissaggio Palo Still



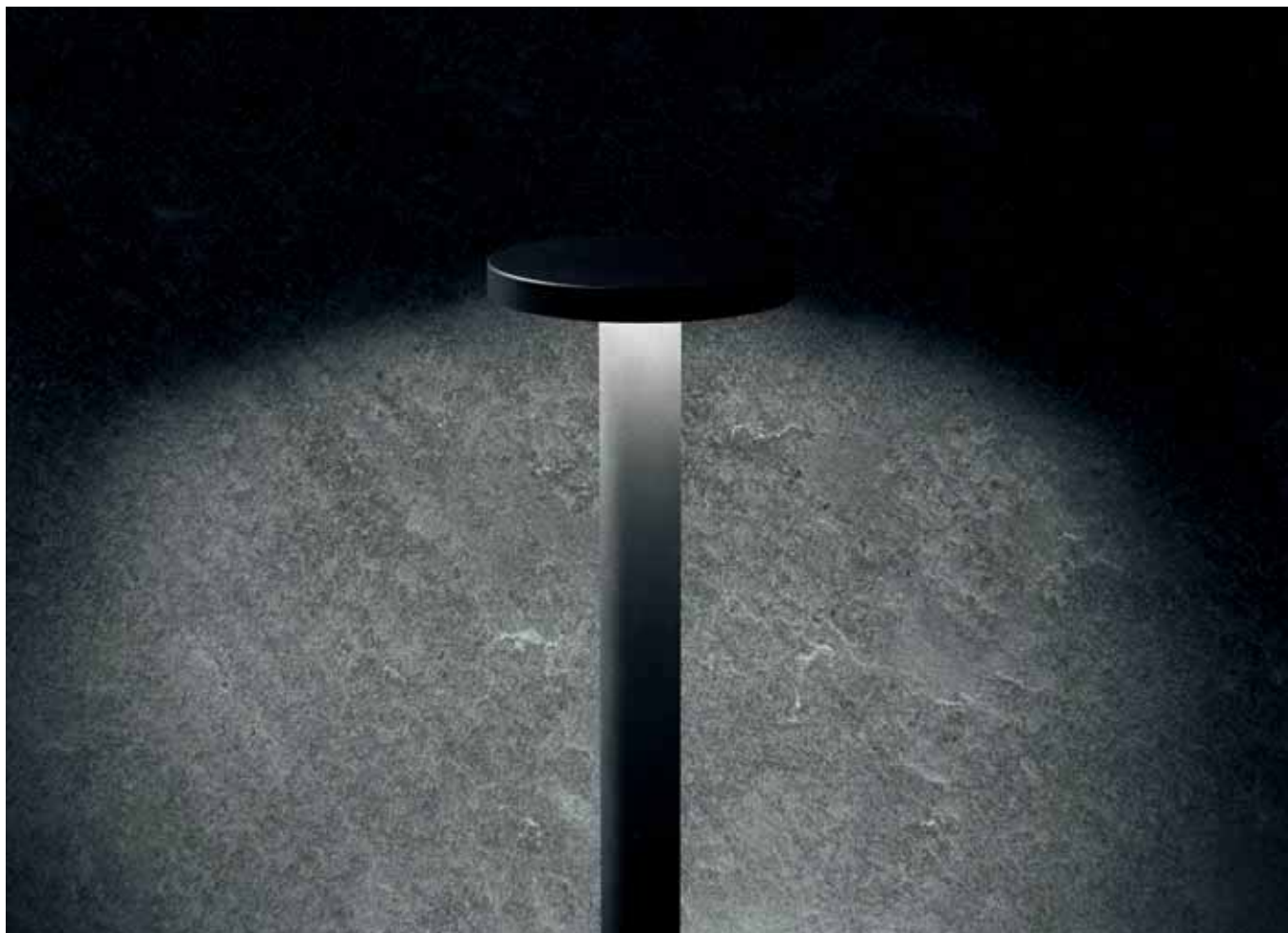
Dima, tirafondi e minuteria per ancoraggio del basamento al terreno.

Template and fixing kit Post diam. 60 mm.
Template, fixing bolts and small metal parts to secure the base to the ground.

Gabarit, tire-fond et visserie pour poteau Post
Gabarit, tire-fond et visserie pour l'ancrage du socle au sol.

Cod.
LB11254

= 1



Accessori - Accessories - Accessoires

Braccetto Line/Line Down



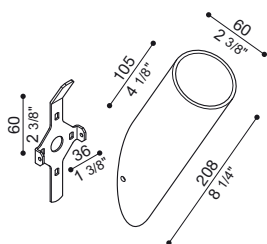
Braccetto diametro 60 mm in Bayblend. Completo di kit di fissaggio a parete. Inclinazione 30°.

Bracket Line/Line Down

Bracket 60 mm. in diameter made of Bayblend. Complete with wall fixing kit. 30° angle.

Bras Line/Line Down

Bras diamètre 60 mm en Bayblend. Kit de fixation murale compris. Inclinaison de 30°.



| Col. | Cod. |
|------|-----------|
| ● | LB1130007 |
| ■ | LB1130008 |
| ■ | LB1130009 |
| ▲ | LB1130010 |

= 1

Box Clamp 60 / Line



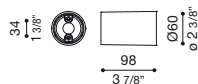
Box per montaggio sporgente a parete, soffitto e pavimento (non per incasso). Corpo in policarbonato ad alto spessore, completo di kit di fissaggio tramite tasselli ad espansione Ø6 mm. Idoneo per tutti i modelli CLAMP 60 / LINE

Box Clamp 60 / Line

Box for surface wall mounting, ceiling mounting and ground mounting (not recessed). Body made of polycarbonate, high thickness, complete with fixing kit by means of anchor screws Ø6 mm. Suitable for fitting all models CLAMP 60 / LINE.

Box Clamp 60 / Line

Box de montage au mur en saillie, au plafond et au sol (pas à encastrement). Corps en polycarbonate très épais, complet de kit de fixation par chevilles à expansion Ø6 mm. Convient pour tous les modèles CLAMP 60 / LINE.



| Col. | Cod. |
|------|---------|
| □ | LB11231 |
| ■ | LB1123G |
| ■ | LB1123E |
| ▲ | LB1123K |

= 1

Cover Line



Cover decorativa in Policarbonato, disponibile in diverse colorazioni ed effetti, ricavato da stampaggio ad iniezione. Finitura effetto materico Corten, ottenuta tramite verniciatura. Applicazione della cover senza utensili tramite speciale striscia adesiva.

Cover Line

Polycarbonate decorative cover, injection moulded, available in various colours and designs. Corten painted finish. Application of the cover without tools, by means of a special adhesive strip.

Cover Line

Cover décoratif réalisé en polycarbonate et disponible en différents teintes et effets, fabriqué par moulage à injection. Finition effet matière Corten obtenue par vernissage. Application de la cover sans outil à l'aide de bande adhésive spéciale.



| Col. | Cod. |
|------|-----------|
| ● | LB1130001 |
| ■ | LB1130002 |
| ■ | LB1130003 |
| ▲ | LB1130004 |

= 1

Cover Line 220 Zero



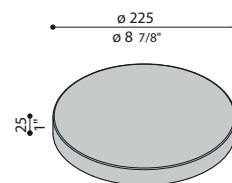
Accessorio CUT-OFF in alluminio; elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliesteri stabilizzata ai raggi UV. Obbligatoria l'installazione sul modello LINE 220, non compreso.

Cover Line 220 Zero

Aluminium accessory for CUT-OFF version, highly resistant to oxidation thanks to the zirconium based passivation treatment and the UV stabilized polyester resin coating. Model LINE 220 must be mounted (article to be ordered separately).

Cover Line 220 Zero

Accessoire en aluminium pour la version CUT-OFF, haute résistance à l'oxydation grâce au traitement de passivation à base de zirconium et laquage poudre à base de résines polyesters, fixées aux rayons UV. L'installation du modèle LINE 220, non compris, est obligatoire.



| Col. | Cod. |
|------|-----------|
| ■ | LB1130011 |
| ■ | LB1130012 |
| ■ | LB1130013 |
| ▲ | LB1130014 |

= 1

Morsettiera coassiale



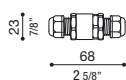
Morsettiera coassiale a 3 poli, IP68, per cavo Ø 7/12 mm.

Coaxial Terminal block

Coaxial 3-pole terminal block, IP68, for cable diameter 7/12 mm.

Bornier coaxial

Bornier coaxial à 3 pôles, IP68, pour câble diam. 7/12 mm



| Cod. |
|---------|
| LB11293 |

= 1

Morsettiera lineare a 3 vie



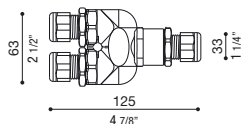
Morsettiera lineare a 3 vie a 3 poli, IP68, per cavo Ø 7/13,5 mm.

3 way linear terminal block

3-way 3-pole linear terminal block, IP68, for cable Ø 7/13.5 mm.

Bornier linéaire 3 voies

Bornier linéaire 3 voies à 3 pôles, IP68, pour câble diam. 7/13,5 mm



| Cod. |
|---------|
| LB11294 |

= 1



Kit Line Post



Colori disponibili

Available colours - Couleurs disponibles

- Nero da stampaggio
Black - Noir moulé
- Grigio High Tech
Grey High Tech - Gris High Tech
- Grigio antracite
Grey anthracite - Gris anthracite
- Corten

Materiale diffusore

Diffuser material - Type de diffuseur

- Policarbonato poliGLASS



IT **Kit-01 / Kit-02:** Line - adatto anche ad uso esterno. Driver 220 - 240V integrato e Led di ultima generazione con potenze fino a 11W. Corpo e coperchio in alluminio primario pressofuso. Elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliesteri stabilizzate ai raggi UV. Diffusore in Policarbonato ottico ad alto spessore con finitura PoliGLASS, tramite stampaggio ad iniezione proprio e successive rifiniture manuali.

Kit-03 / Kit-04: Line Down - Versione con sorgente luminosa direzionata verso il basso. Ideale per l'illuminazione di percorsi e camminamenti ed in contesti che necessitano un ridotto valore di abbagliamento.

Kit-05 / Kit-06: Line 220 - Tappo superiore in Policarbonato nero, ottenuto da stampaggio ad iniezione. Guarnizioni in silicone per il mantenimento del grado IP66. Bulloneria in acciaio inox A4. Predisposto per installazione rapida in pali Ø60 standard, tramite molle in acciaio inox ad espansione. Predisposizione per vite di sicurezza. Cover decorativa in Policarbonato, disponibile in diverse colorazioni ed effetti, ricavato da stampaggio ad iniezione. Finitura effetto materico Corten, ottenuta tramite verniciatura. Applicazione della cover senza utensili tramite speciale striscia adesiva. Palo diametro 60 mm, in Bayblend senza basamento, altezza: 1200 mm - 500 mm. Piastra base a scomparsa: soluzione alternativa al tradizionale interrimento o al basamento Palo Still mediante staffa di fissaggio a scomparsa. Consiste nell'inserire il Palo Still sulla staffa preforata da 3mm, realizzata in ferro zincato a caldo per immersione. Accessorio non idoneo per pali post superiori a h.1200.

LED 4000K (N), 3000K (3) o 2700K (2). Alimentazione diretta 220-240V. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

EN **Kit-01 / Kit-02:** Line - suitable for indoor and outdoor use. Integrated driver 220 - 240V and the latest generation of Led with ratings of up to 11W. Body and cover made of die-cast aluminium primary alloy; highly resistant to oxidation thanks to the zirconium-based passivation treatment and UV stabilized polyester resin coating. Diffuser made of very thick optical polycarbonate, poliGLASS finish, injection moulded and subsequent manual finishing.

Kit-03 / Kit-04: Line Down - Version with a light source directed downwards. Ideal for illuminating paths and walkways and in locations that require a reduced amount of glare.

Kit-05 / Kit-06: Line 220 - Upper black polycarbonate cap, injection moulded in-house. Silicone gaskets IP66. A4 stainless steel nuts and bolts. Suitable for quick installation in standard posts Ø60 by means of stainless steel springs. Polycarbonate decorative cover, injection moulded, available in various colours and designs. Corten painted finish. Application of the cover without tools, by means of a special adhesive strip. 60 mm. diameter POST. Post made of Bayblend without base, h: 1200 mm - 500 mm. Retractable plate base: alternative solution to the usual burial or to the post base using a retractable fixing bracket. The post is inserted in the 3mm pre-drilled bracket made of hot-dip zinc-coated metal. Accessory not suitable for posts higher than 1200mm.

LED 4000K (N), 3000K (3) or 2700K (2). LED. Integral ballast 220-240V. No risk of photobiological damage, RG0 group (EN62471).

FR **Kit-01 / Kit-02:** Line - Line Egalement adapté à l'usage à l'extérieur. Alimentation intégrée 220 - 240V et Led de dernière génération avec puissances jusqu'à 11W. Corps et couverture en aluminium primaire injecté; haute résistance à l'oxydation grâce au traitement de passivation à base de zirconium et laquage poudre à base de résines polyester, fixées au rayon UV. Diffusor réalisé en polycarbonate, d'une épaisseur optique élevée, effet PoliGLASS, par moulage par injection et finitions manuelles successives. **Kit-03 / Kit-04:** Line Down - Faisceau dirigé vers le bas : idéal en balisage pour éclairer les chemins ou allées et éviter les éblouissements.

Kit-05 / Kit-06: Line 220 - Bouchon supérieur en Polycarbonate noir, obtenu par moulage à injection propre. Joints en silicone pour maintenir degré IP66. Visserie en acier inox type A4. Prédéposé pour l'installation rapide sur poteaux standards Ø60 à l'aide de ressorts à lames en inox. Cover décoratif réalisé en polycarbonate et disponible en différents teintés et effets, fabriqué par moulage à injection. Finition effet matière Corten obtenue par vernissage. Application de la cover sans outil à l'aide de bande adhésive spéciale. Poteau dia 60 mm. Poteau en bayblend, sans socle, 1200 mm. - 500 mm. Solution alternative à l'enfouissement traditionnel ou mise en place moyennant un étrier de fixation rétractable du pieu post. Insérer le pieu post sur l'étrier pré-percé de 3 mm, réalisé en fer galvanisé à chaud par immersion. Accessoire ne convenant pas à des pieux post de plus de 1200mm de haut.

LED 4000K (N), 3000K (3) ou 2700K (2) (blanche chaude). Alimentation intégrée 220-240. Pas de risque photobiologique, RG0 groupe (EN62471).

Completamento codici

Code completion - Complètement des codes

- colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

- N** = (4000K)
- 3** = (3000K, lumen -5%)
- 2** = (2700K, lumen -5%)

Kit Line Post

design: Mirko Salvini

Kit-01 Line Post H500

IP 66 IK 08 5J xx7 CE

Kit composto dagli attuali codici
LL113000N/3/2 + LB1130001/2/3/4 +
LB11112/G/E/K + LB1130006.

Kit consisting of the current codes LL113000N/3/2 +
LB1130001/2/3/4 + LB11112/G/E/K + LB1130006.

Kit composé des codes actuels LL113000N/3/2 +
LB1130001/2/3/4 + LB11112/G/E/K + LB1130006.



LED
700 lm 6,5W
real output lm 604

A A+ A+

Specif.

CL.I E

Col.

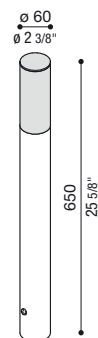


poliGLASS

LL113002
LL113003
LL113004
LL113005

led colour

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)



Kit-02 Line Post H1500

IP 66 IK 08 5J xx7 CE

Kit composto dagli attuali codici
LL113000N/3/2 + LB1130001/2/3/4 +
LB1100022/G/E/K + LB1130006.

Kit consisting of the current codes LL113000N/3/2 +
LB1130001/2/3/4 + LB1100022/G/E/K + LB1130006.

Kit composé des codes actuels LL113000N/3/2 +
LB1130001/2/3/4 + LB1100022/G/E/K + LB1130006.



LED
700 lm 6,5W
real output lm 604

A A+ A+

Specif.

CL.I E

Col.

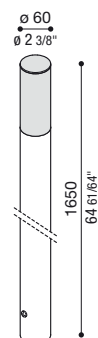


poliGLASS

LL113006
LL113007
LL113008
LL113009

led colour

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)



Kit-03 Line Down Post H500

IP 66 IK 08 5J xx7 CE

Kit composto dagli attuali codici
LL113001N/3/2 + LB1130001/2/3/4 +
LB11112/G/E/K + LB1130006

Kit consisting of the current codes LL113001N/3/2 +
LB1130001/2/3/4 + LB11112/G/E/K + LB1130006

Kit composé des codes actuels LL113001N/3/2 +
LB1130001/2/3/4 + LB11112/G/E/K + LB1130006



LED
620 lm 6W
real output lm 431

A A+ A+

Specif.

CL.I E

Col.

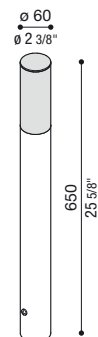


poliGLASS

LL113010
LL113011
LL113012
LL113013

led colour

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)



Kit Line Post

design: Mirko Salvini

Kit-04 Line Down Post H1500



IP 66 IK 08 5J xx7 CE

Kit composto dagli attuali codici
LL113001N/3/2 + LB1130001/2/3/4
+LB1100022/G/E/K + LB1130006

Kit consisting of the current codes LL113001N/3/2 +
LB1130001/2/3/4 + LB1100022/G/E/K + LB1130006

Kit composé des codes actuels LL113001N/3/2 +
LB1130001/2/3/4 + LB1100022/G/E/K + LB1130006



LED
620 lm 6W
real output lm 431



Specif.

CL.I E

Col.

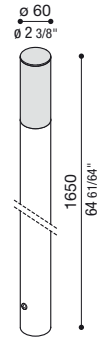


poliGLASS

LL113014
LL113015
LL113016
LL113017

led colour

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)



Kit-05 Line 220 Post H500



IP 66 IK 08 5J xx7 CE

Kit composto dagli attuali codici
LL113100N/3/2 + LB11112/G/E/K +
LB1130006

Kit consisting of the current codes LL113100N/3/2 +
LB11112/G/E/K + LB1130006

Kit composé des codes actuels LL113100N/3/2 +
LB11112/G/E/K + LB1130006



LED
1350 lm - 11W
real output lm 910



Specif.

CL.I E

Col.

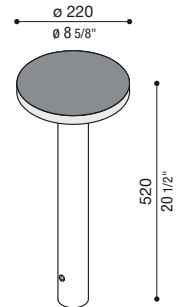


poliGLASS

LL113104
LL113105
LL113106
LL113107

led colour

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)



Kit-06 Line 220 Post H1500



IP 66 IK 08 5J xx7 CE

Kit composto dagli attuali codici
LL113100N/3/2 + LB1100022/G/E/K +
LB1130006

Kit consisting of the current codes LL113100N/3/2 +
LB1100022/G/E/K + LB1130006

Kit composé des codes actuels LL113100N/3/2 +
LB1100022/G/E/K + LB1130006



LED
1350 lm - 11W
real output lm 910



Specif.

CL.I E

Col.

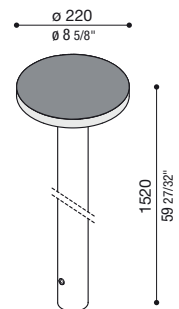


poliGLASS

LL113108
LL113109
LL113110
LL113111

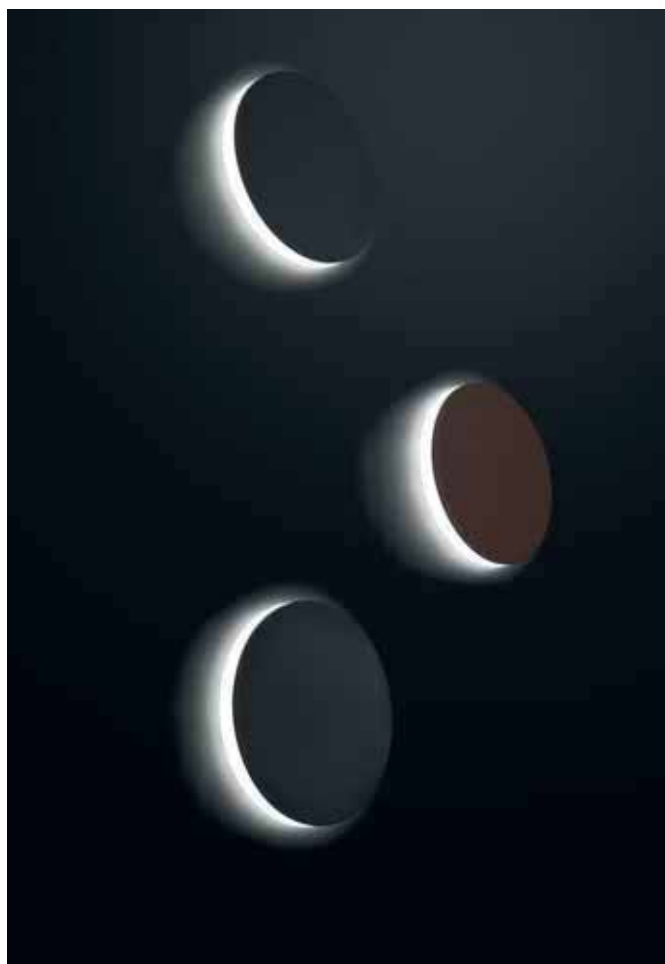
led colour

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)

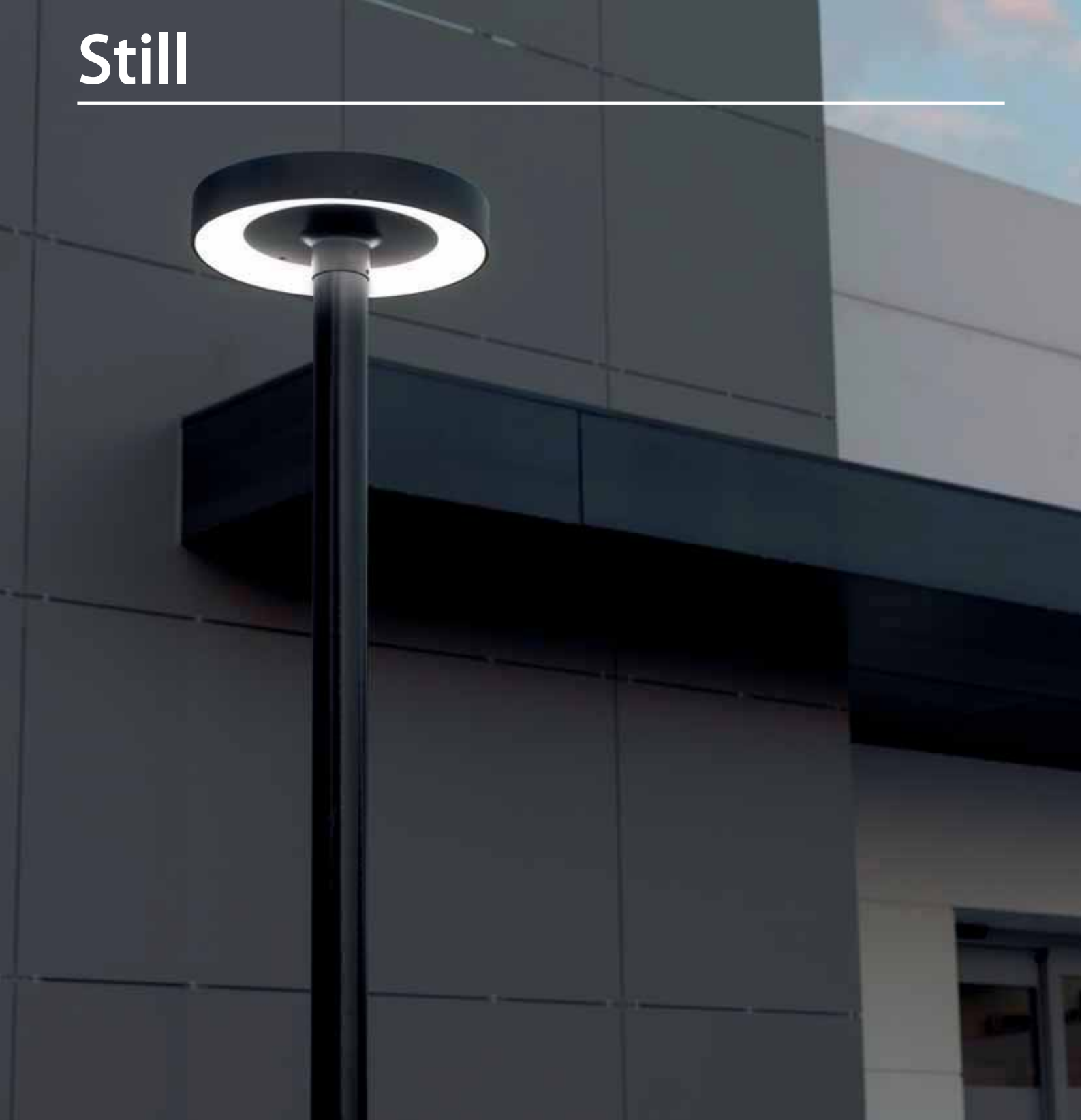


Kit Line Post

design: Mirko Salvoni



Still



Line 220 zero p. 43



I NUOVI PALI Ø60 NEW POST Ø60 - NOUVEAU POTEAU Ø60



Palo diametro 60 mm in Bayblend senza basamento.
Possibilità di installazione con o senza basamento.
Anima interno palo in acciaio zincato per altezze da 2000 mm.

Still

60 mm Bayblend pole without base.
Possibility of installation with or without base.
Galvanized steel inner pole from H 2000 mm.

Still

Poteau de 60 mm en Bayblend sans socle.
Possibilité d'installation avec ou sans socle.
Noyau interne en acier galvanisé pour poteau à partir de h. 2000 mm.

Still H 160 mm

Still H 160 mm
Still H 160 mm

| Col. | Cod. |
|------|---------|
| ● | LB11033 |
| ■ | LB1103G |
| ■ | LB1103E |
| ▲ | LB1103K |

Still H 500 mm

Still H 500 mm
Still H 500 mm

| Col. | Cod. |
|------|---------|
| ● | LB11112 |
| ■ | LB1111G |
| ■ | LB1111E |
| ▲ | LB1111K |

Still H 1000 mm

Still H 1000 mm
Still H 1000 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100012 |
| ■ | LB110001G |
| ■ | LB110001E |
| ▲ | LB110001K |

Still H 1500 mm

Still H 1500 mm
Still H 1500 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100022 |
| ■ | LB110002G |
| ■ | LB110002E |
| ▲ | LB110002K |

Still H 2000 mm

Still H 2000 mm
Still H 2000 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100032 |
| ■ | LB110003G |
| ■ | LB110003E |
| ▲ | LB110003K |

Still H 2500 mm

Still H 2500 mm
Still H 2500 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100042 |
| ■ | LB110004G |
| ■ | LB110004E |
| ▲ | LB110004K |

Still H 3000 mm

Still H 3000 mm
Still H 3000 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100052 |

Still H 3500 mm

Still H 3500 mm
Still H 3500 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100062 |

 = 1

Colori disponibili

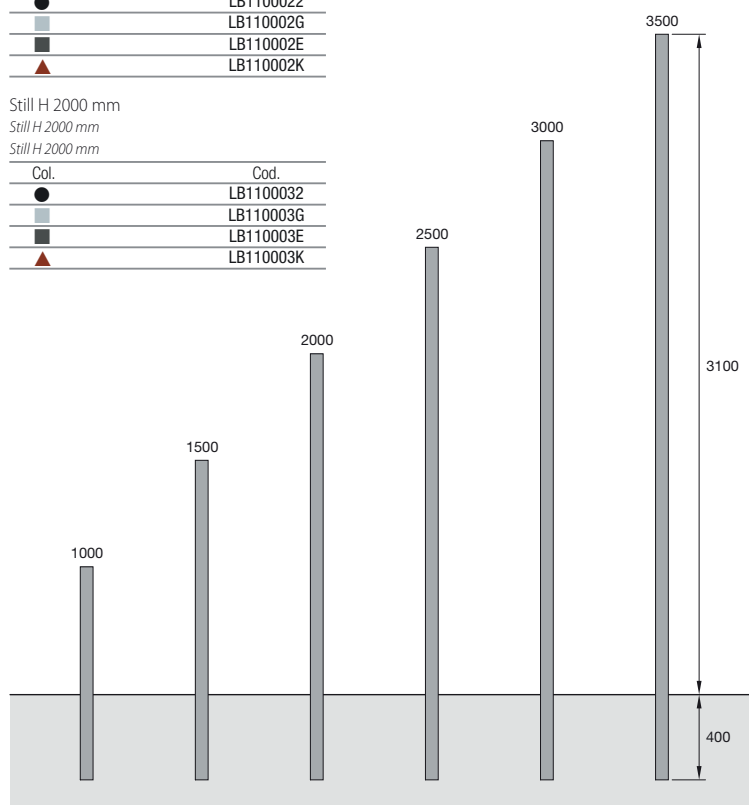
Available colours - Couleurs disponibles

■ Grigio High Tech
Grey High Tech
Gris High Tech

■ Grigio antracite
Grey anthracite
Gris anthracite

● Nero
Black - Noir

▲ Corten



Tag





Tag 110



Colori disponibili

Available colours - Couleurs disponibles

- Bianco
White - Blanc
- Grigio High Tech
Grey High Tech - Gris High Tech
- Grigio antracite
Grey anthracite - Gris anthracite
- Corten

Materiale diffusore

Diffuser material - Type de diffuseur

- Vetro serigrafato
Serigraphed glass - Verre sérigraphié



Tag 110 White



Tag 210



Tag 210 asimmetrico



Tag 210 White

IT Adatto anche ad uso esterno.
Corpo e snodo in alluminio pressofuso; elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliesteri stabilizzata ai raggi UV.
Diffusore in vetro temperato e serigrafato.
Riflettore in alluminio.
Guarnizioni in silicone per mantenimento grado IP66.
Bulloneria in acciaio inox A4.
Regolazione inclinazione di 180°.
TAG 110 fornito di sacchetto disidratante ad elevata capacità igroscopica.
LED 4000K (N), 3000K (3) o 2700K (2). Alimentazione diretta 220-240V.

EN Also suitable for outdoor use.
Die-cast aluminium body and joint; highly resistant to oxidation thanks to the zirconium based passivation treatment and the UV stabilized polyester resin coating.
Heat tempered and serigraphed glass diffuser.
Aluminium reflector.
Silicone gaskets to maintain IP66 rating.
A4 stainless steel nuts and bolts.
180° angle adjustment.
TAG 110 with highly hygroscopic dehydrating bag.
LED 4000K (N), 3000K (3) or 2700K (2). LED. Integral ballast 220-240V.

FR Également adapté à l'usage à l'extérieur.
Corps et articulation en aluminium moulé sous pression; haute résistance à l'oxydation grâce au traitement de passivation à base de zirconium et laquage poudre à base de résines polyester, fixées aux rayons UV.
Diffuseur en verre trempé et sérigraphié.
Réflecteur en aluminium.
Joints en silicone pour maintenir degré IP66.
Visserie en acier inox type A4.
Réglage inclinaison de 180°.
TAG 110 avec sac déshydratant avec capacité hygroscopique.
LED 4000K (N), 3000K (3) ou 2700K (2) (blanche chaude). Alimentation intégrée 220-240.

Completamento codici

Code completion - Complètement des codes

- colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

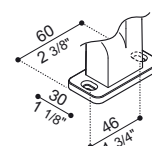
colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

- N** = (4000K)
- 3** = (3000K, lumen -5%)
- 2** = (2700K, lumen -5%)

Interasse fori per fissaggio

Fixing holes - Trous de fixation





Tag 110

IP 66 IK 06 1J xx3 CE

Apparecchio inaccessibile, fornito con 1 m di cavo di alimentazione H05RN-F pre-cablato. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

Inaccessible device, provided with 1m of prewired power cable H05RN-F. No risk of photobiological damage, RG0 group (EN62471).

Appareil câblé en usine, fourni avec 1m de câble d'alimentation H05RN-F-pré-cablé. Pas de risque photobiologique, RG0 groupe (EN62471).



= 4



LED
1200 lm 10W
real output lm 672

Specif.

CL.I E

Col.



Trasp.

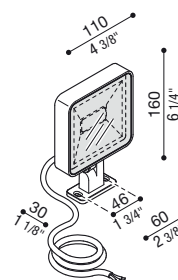
LL115000
LL115001
LL115002
LL115003



Emissione simmetrica
Symmetrical emission
Emission symétrique

led colour

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)



Tag 110 White

IP 66 IK 06 1J xx3 CE

Versione con vetro serigrafato bianco. Apparecchio inaccessibile, fornito con 1 m di cavo di alimentazione H05RN-F pre-cablato. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

Version with white serigraphed glass. Inaccessible device, provided with 1m of prewired power cable H05RN-F. No risk of photobiological damage, RG0 group (EN62471).

Version avec verre blanc sérigraphié. Appareil câblé en usine, fourni avec 1m de câble d'alimentation H05RN-F-pré-cablé. Pas de risque photobiologique, RG0 groupe (EN62471).



= 4



LED
1200 lm 10W
real output lm 473

Specif.

CL.I E

Col.



Opal.

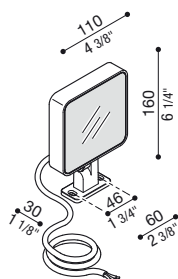
LL115004
LL115005
LL115006
LL115007



Emissione simmetrica
Symmetrical emission
Emission symétrique

led colour

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)





Tag 210

IP 66 ◆ IK 06 1J xx3 CE

Predisposto per doppio ingresso alimentazione. Nessun rischio fotobiologico nelle normali condizioni di impiego, RG1 gruppo di rischio basso (EN62471).
LL115158/59/60/61 fornito con 1 m di cavo di alimentazione H05RN-F pre-cablato.

*Prearranged for double power input. No photobiological risk under normal operating conditions, RG1 low risk group (EN62471).
LL115158/59/60/61 provided with 1 m of prewired power cable H05RN-F.*

*Équipé d'une double entrée alimentation. Aucun risque photo biologique dans des conditions d'utilisation normales, RG1 groupe de risque bas (EN62471).
LL115158/59/60/61 fourni avec 1 m de câble* d'alimentation H05RN-F pré-cablé.*



☐ = 4



| | Specif. | Col. | Trasp. |
|-----|------------------------------------|-------------|--|
| LED | 3500 lm 25W real output lm 2585 | ☐ ■ ▲ | LL115100☐ LL115101☐ LL115102☐ LL115103☐ |
| LED | 3500 lm 25W real output lm 2585 | ☐ ■ ▲ | * LL115158☐ * LL115159☐ * LL115160☐ * LL115161☐ |

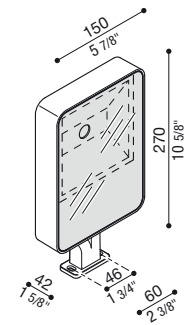


Emissione simmetrica
Symmetrical emission
Emission symétrique



* Fornito con 1 m di cavo di alimentazione
Provided with 1 m of prewired power cable
Fourni avec 1 m de câble d'alimentation

led colour
N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)



Tag 210 White

IP 66 ◆ IK 06 1J xx3 CE

Versione con vetro serigrafato bianco. Predisposto per doppio ingresso alimentazione. Nessun rischio fotobiologico nelle normali condizioni di impiego, RG1 gruppo di rischio basso (EN62471).

Version with white serigraphed glass. Prearranged for double power input. No photobiological risk under normal operating conditions, RG1 low risk group (EN62471).

Version avec verre blanc sérigraphié. Équipé d'une double entrée alimentation. Aucun risque photo biologique dans des conditions d'utilisation normales, RG1 groupe de risque bas (EN62471).



☐ = 4

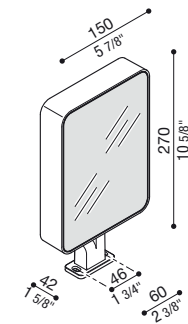


| | Specif. | Col. | Opal. |
|-----|------------------------------------|-------------|--|
| LED | 3500 lm 25W real output lm 1808 | ☐ ■ ▲ | LL115108☐ LL115109☐ LL115110☐ LL115111☐ |



Emissione simmetrica
Symmetrical emission
Emission symétrique

led colour
N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)



Tag 210 asimmetrico

IP 66 ◆ IK 06 1J xx3 CE

Predisposto per doppio ingresso alimentazione. Nessun rischio fotobiologico nelle normali condizioni di impiego, RG1 gruppo di rischio basso (EN62471).
LL115162/3/4/5 fornito con 1 m di cavo di alimentazione H05RN-F pre-cablato.

*Prearranged for double power input. No photobiological risk under normal operating conditions, RG1 low risk group (EN62471).
LL115162/3/4/5 provided with 1 m of prewired power cable H05RN-F.*

*Équipé d'une double entrée alimentation. Aucun risque photo biologique dans des conditions d'utilisation normales, RG1 groupe de risque bas (EN62471).
LL115162/3/4/5 fourni avec 1 m de câble d'alimentation H05RN-F pré-cablé.*



☐ = 4



| | Specif. | Col. | Trasp. |
|-----|------------------------------------|-------------|--|
| LED | 3500 lm 25W real output lm 2386 | ☐ ■ ▲ | LL115104☐ LL115105☐ LL115106☐ LL115107☐ |
| LED | 3500 lm 25W real output lm 2386 | ☐ ■ ▲ | * LL115162☐ * LL115163☐ * LL115164☐ * LL115165☐ |

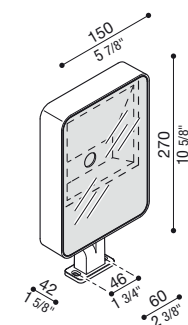


Emissione asimmetrica
Asymmetric emission
Emission asymétrique



* Fornito con 1 m di cavo di alimentazione
Provided with 1 m of prewired power cable
Fourni avec 1 m de câble d'alimentation

led colour
N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)

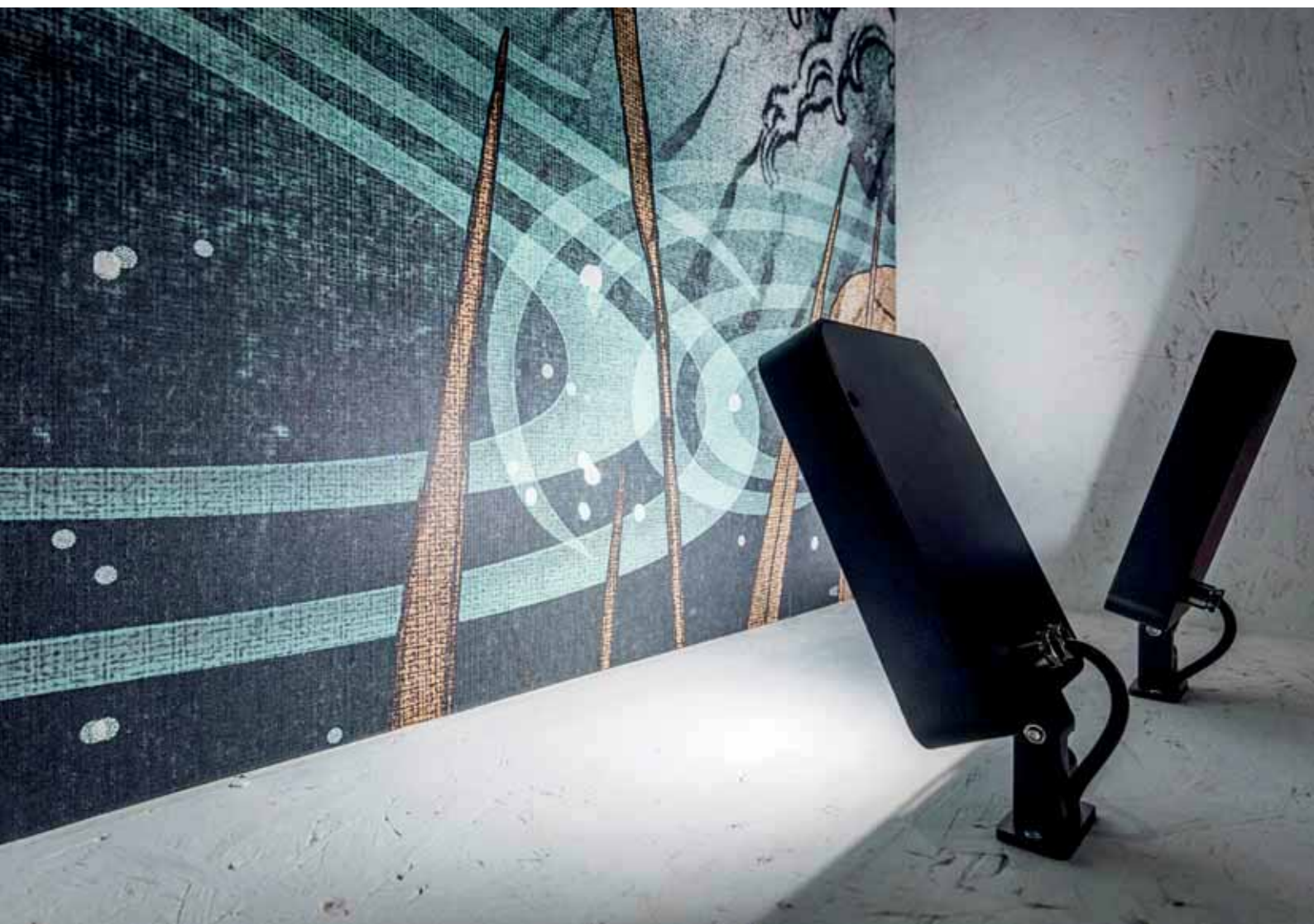


Tag

design: Giancarlo Alci

Accessori - Accessories - Accessoires p. 60





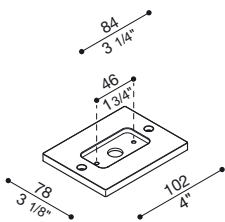
Adattatore Tag per scatola 503



Adattatore per montaggio Tag110 su scatola incasso standard 503. Corpo in alluminio pressofuso; elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV. Bulloneria in acciaio inox A4.

Adapter for fitting Tag 110 on the standard recess box 503. Body made of die-cast aluminium; highly resistant to oxidation thanks to the zirconium based passivation process and the coating with UV-stabilised polyester resins. A4 stainless steel nuts and bolts.

Adaptateur pour montage Tag110 sur boîte encastrement standard 503. Corps, articulation en aluminium moulé sous pression; excellente résistance à l'oxydation grâce au traitement de passivation à base de zirconium et à la peinture avec résines polyester stabilisées aux rayons UV. Boulonnerie en acier inox A4.



| Col. | Cod. |
|------|-----------|
| □ | LB1150003 |
| ■ | LB1150004 |
| ■ | LB1150005 |
| ▲ | LB1150006 |



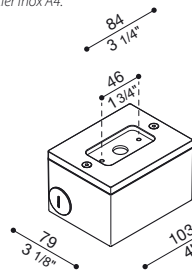
Box di derivazione Tag110/210



Box di derivazione per montaggio tag110/210 sporgente a parete (non per incasso). Corpo in alluminio pressofuso per il collegamento rapido con tubo rigido 20mm. Elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV. Bulloneria in acciaio inox A4.

Electrical junction box for fitting Tag 110/210 so that it projects from the wall (not flush fitting). Body made of die-cast aluminium for fast connection to the rigid 20 mm. pipe. Highly resistant to oxidation thanks to the zirconium based passivation process and the coating with UV-stabilised polyester resins. A4 stainless steel nuts and bolts.

Box de dérivation pour montage tag110/210 en saillie sur le mur (ne peut pas être encastré dans le mur). Corps en aluminium moulé sous pression pour le raccord rapide avec tube rigide 20mm. Excellente résistance à l'oxydation grâce au traitement de passivation à base de zirconium et à la peinture avec résine polyester stabilisée aux rayons UV. Boulonnerie en acier inox A4.



| Col. | Cod. |
|------|-----------|
| □ | LB1150007 |
| ■ | LB1150008 |
| ■ | LB1150009 |
| ▲ | LB1150010 |



Adattatore Palo Still Ø 60 Tag



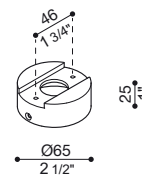
Adattatore per installazione Tag110/210 su palo standard Ø60 mm. Corpo realizzato in alluminio pressofuso con elevata resistenza all'ossidazione, verniciato con resine di poliestere stabilizzate ai raggi UV. Bulloneria in acciaio inox A4.

Adaptor for Post Ø 60 Tag

Adapter for installation Tag 110/210 on a standard post Ø60 mm. Die-cast aluminium Body, highly resistant to oxidation, coated with UV-stabilised polyester resins. A4 stainless steel nuts and bolts.

Adaptateur poteau Post Ø60 Tag

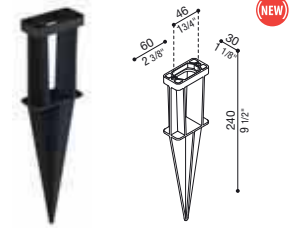
Adaptateur pour installation Tag110/210 sur poteau standard Ø60 mm. Corps réalisé en aluminium moulé sous pression avec excellente résistance à l'oxydation, peinture avec résines polyester stabilisées aux rayons UV. Boulonnerie en acier inox A4.



| Col. | Cod. |
|------|-----------|
| ■ | LB1150012 |
| ■ | LB1150013 |
| ▲ | LB1150014 |



Accessorio giardino - Tag



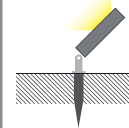
Accessorio da giardino da abbinare a Tag 110/210 realizzato in materiale termoplastico. Adatto per uso esterno, idoneo per installazione a terra.

Garden accessory - Tag

Thermoplastic garden accessory for Tag 110/210. Suitable for outdoor use and ground application.

Accessoire de jardin - Tag

Accessoire de jardin en matériau thermoplastique à associer à Tag 110/210. Eglament adapté à l'usage extérieur. Convient pour une utilisation au sol.



Cod.

LB1150035

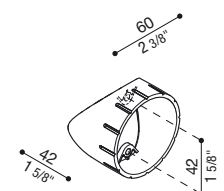


Nuova versione in materiale termoplastico che sostituirà il cod. LB1150001.

Nuova versione in materiale termoplastico che sostituirà il cod. LB1150001.

Nuova versione in materiale termoplastico che sostituirà il cod. LB1150001.

Adattatore Laterale Palo Still 60 Ø Tag



Adattatore in policarbonato nero per installazione laterale Tag 110/ Tag 210 su palo standard Ø 60 mm.

Possibilità di regolare la rotazione dell'adattatore a 360°. Da abbinare a "Adattatore Palo Still Ø60 Tag" non incluso.

Side Adaptor Post Ø 60 Tag

Adaptor in black polycarbonate for Tag 110/Tag 210 for side installation on standard post Ø 60mm.

Adaptor 360° angle adjustment. To be combined with "Adaptor for Post Ø60 Tag" not included.

Adaptateur Latéral Pour Poteau Post Ø 60 Tag

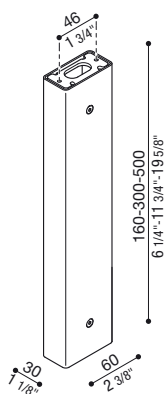
Adaptateur en polycarbonate noir pour installation latérale sur poteau standard Ø60 mm.

Possibilité de régler la rotation de l'adaptateur à 360°. Produit pour accompagner l'adaptateur "Poteau Post Ø60 Tag"; pas inclus.

| Col. | Cod. |
|------|-----------|
| ■ | LB1150036 |
| ■ | LB1150037 |
| ▲ | LB1150038 |



Braccetto Tag110/Tag210



Possibilità di installazione Tag 110/210 su palo, altezza: 500 mm - 300 mm - 160 mm, predisposto per installazione a pavimento e parete e soffitto. Palo in estruso di alluminio. Elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV. Bulloneria in acciaio inox A4. Completo di kit di fissaggio e cavo tirante in acciaio.

Bracket Tag110/Tag210

Possibility of installation Tag 110/210 on a post, height: 500 mm - 300 mm - 160 mm, designed for floor, wall or ceiling installation. Post made of extruded aluminium. Highly resistant to oxidation thanks to the zirconium based passivation process and the coating with UV-stabilised polyester resins. A4 stainless steel nuts and bolts. Complete with fastening kit and stainless steel cable.

Bras Tag110/Tag210

Possibilité d'installation Tag 110/210 sur poteau, hauteur : 500 mm - 300 mm - 160 mm, prévu pour installation au sol, au mur et au plafond. Poteau en aluminium extrudé. Excellente résistance à l'oxydation grâce au traitement de passivation à base de zirconium et à la peinture avec résines polyester stabilisées aux rayons UV. Boulonnerie en acier inox A4. Kit de fixation et tige en acier compris.

Lunghezza 160 mm

Length 160 mm

Longueur 160 mm

| Col. | Cod. |
|------|-----------|
| □ | LB1150015 |
| ■ | LB1150016 |
| ■ | LB1150017 |
| ▲ | LB1150018 |

Lunghezza 300 mm

Length 300 mm

Longueur 300 mm

| Col. | Cod. |
|------|-----------|
| □ | LB1150019 |
| ■ | LB1150020 |
| ■ | LB1150021 |
| ▲ | LB1150022 |

Lunghezza 500 mm

Length 500 mm

Longueur 500 mm

| Col. | Cod. |
|------|-----------|
| □ | LB1150023 |
| ■ | LB1150024 |
| ■ | LB1150025 |
| ▲ | LB1150026 |



Tag 210 Power

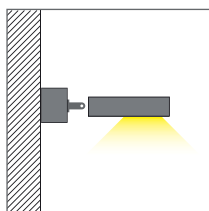


(COMING SOON)

Più performante. Architettuale. Disponibile con diverse ottiche
More performant. Architectural. Available with different lens.
Plus performant. Architectural. Disponible avec différentes lentilles.

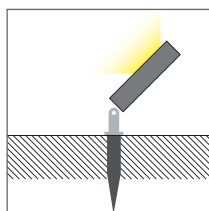


Box



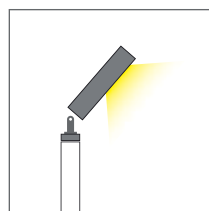
- Kit-01
- Kit-02
- Kit-03

Garden



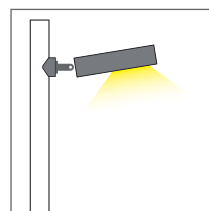
- Kit-04
- Kit-05
- Kit-06

Post



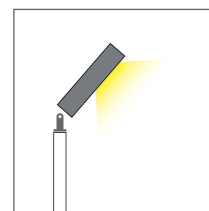
- Kit-07
- Kit-08
- Kit-09

Side Post



- Kit-19
- Kit-20
- Kit-21

Braccetto



- Kit-10
- Kit-11
- Kit-12
- Kit-13
- Kit-14
- Kit-15
- Kit-16
- Kit-17
- Kit-18

Kit Tag

design: Giancarlo Alci

Kit Tag Box



Kit-01 Tag 110 BOX



Kit-02 Tag 210 BOX



Kit-03 Tag 210
asimmetrico BOX

Kit Tag Garden



Kit 04 - Tag 110 Garden



Kit 05 - Tag 210 Garden



Kit 06 - Tag 210
Asimmetrico Garden

Kit Tag Post



Kit 07 - Tag 110 Post



Kit 08 - Tag 210 Post



Kit 09 - Tag 210
Asimmetrico Post

Kit Tag Side Post



Kit 19 - Tag 110 Side



Kit 20 - Tag 210 Side



Kit 21 - Tag 210
Asimmetrico Side

Kit Tag Braccetto



Kit 10 - Tag 110 H160



Kit 11 - Tag 110 H300



Kit 12 - Tag 110 H500



Kit 13 - Tag 210 H160



Kit 14 - Tag 210 H300



Kit 15 - Tag 210 H500



Kit 16 - Tag 210
Asimmetrico H160



Kit 17 - Tag 210
Asimmetrico H300



Kit 18 - Tag 210
Asimmetrico H500

Kit Tag Box



Colori disponibili

Available colours - Couleurs disponibles

- Bianco
White - Blanc
- Grigio High Tech
Grey High Tech - Gris High Tech
- Grigio antracite
Grey anthracite - Gris anthracite
- Corten

Materiale diffusore

Diffuser material - Type de diffuseur

- Vetro serigrafato
Serigraphed glass - Verre sérigraphié

IT **Kit-01:** composto da Tag 110 + Box di derivazione. Apparecchio inaccessibile, fornito con 1 m di cavo di alimentazione H05RN-F pre-cablato. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

Kit-02: composto da Tag 210 + Box di derivazione. Predisposto per doppio ingresso alimentazione. Nessun rischio fotobiologico nelle normali condizioni di impiego, RG1 gruppo di rischio basso (EN62471).

Kit-03: composto da Tag 210 asimmetrico + Box di derivazione. Predisposto per doppio ingresso alimentazione. Nessun rischio fotobiologico nelle normali condizioni di impiego, RG1 gruppo di rischio basso (EN62471).

Adatto anche ad uso esterno. Corpo, snodo e box in alluminio pressofuso; elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV. Diffusore in vetro temperato e serigrafato.

Riflettore in alluminio. Guarnizioni in silicone per mantenimento grado IP66.

Bulloneria in acciaio inox A4. Regolazione inclinazione di 180°.

LED 4000K (N), 3000K (3) o 2700K (2). Alimentazione diretta 220-240V.

EN **Kit-01:** consisting of Tag 110 + electrical junction box. Inaccessible device, provided with 1m of prewired power cable H05RN-F. No risk of photobiological damage, RG0 group (EN62471).

Kit-02: consisting of Tag 210 + electrical junction box. Prearranged for double power input. No photobiological risk under normal operating conditions, RG1 low risk group (EN62471).

Kit-03: consisting of asymmetric Tag 210 + electrical junction box. Prearranged for double power input. No photobiological risk under normal operating conditions, RG1 low risk group (EN62471).

Also suitable for outdoor use. Body, joint and box in die-cast aluminium highly resistant to oxidation thanks to the zirconium based passivation treatment and the UV stabilized polyester resin coating. Heat tempered and serigraphed glass diffuser. Aluminium reflector. Silicone gaskets to maintain IP66 rating. A4 stainless steel nuts and bolts. 180° angle adjustment.

LED 4000K (N), 3000K (3) or 2700K (2). LED. Integral ballast 220-240V.

FR **Kit-01 :** composé de Tag 110 + Box de dérivation. Appareil câble de usine, fourni avec 1m de câble d'alimentation H05RN-F-pré-cablé. Pas de risque photobiologique, RG0 groupe (EN62471).

Kit-02 : composé de Tag 210 + Box de dérivation. Équipé d'une double entrée alimentation. Aucun risque photo biologique dans des conditions d'utilisation normales, RG1 groupe de risque bas (EN62471).

Kit-03 : composé de Tag 210 asymétrique + Box de dérivation. Équipé d'une double entrée alimentation. Aucun risque photo biologique dans des conditions d'utilisation normales, RG1 groupe de risque bas (EN62471).

Avec double entrée alimentation. Aucun risque photobiologique dans des conditions d'utilisation normales, RG1 groupe risque faible (EN62471).

Peut être utilisé à l'extérieur. Corps, articulation et box en aluminium moulé sous pression; haute résistance à l'oxydation grâce au traitement de passivation à base de zirconium et laquage poudre à base de résines polyesters, fixées aux rayons UV. Diffuseur en verre trempé et sérigraphié. Réflecteur en aluminium. Joints en silicone pour maintenir degré IP66. Visserie en acier inox type A4. Réglage inclinaison de 180°.

LED 4000K (N), 3000K (3) ou 2700K (2) (blanche chaud). Alimentation intégrée 220-240.

Completamento codici

Code completion - Complètement des codes

- colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

- N** = (4000K)
- 3** = (3000K, lumen -5%)
- 2** = (2700K, lumen -5%)

Kit Tag box

design: Giancarlo Alci



Kit-01 Tag 110 BOX

IP 66 IK 06 1J xx3 CE

KIT composto dagli attuali codici KIT TAG 110 + LB1150007/8/9/10.

Kit consisting of the current codes KIT TAG 110 + LB1150007/8/9/10.

Kit composé des codes actuels KIT TAG 110 + LB1150007/8/9/10.



= 1



LED
1200 lm 10W
real output lm 672

Specif.

CL.I E

Col.

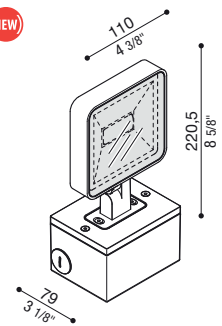


Trasp.

LL115008
LL115009
LL115010
LL115011

led colour

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)



Kit-02 Tag 210 BOX

IP 66 IK 06 1J xx3 CE

KIT composto dagli attuali codici TAG 210 + LB1150007/8/9/10.

Kit consisting of the current codes KIT TAG 110 + LB1150007/8/9/10.

Kit composé des codes actuels KIT TAG 110 + LB1150007/8/9/10.



= 1



LED
3500 lm 25W
real output lm 2585

Specif.

CL.I E

Col.

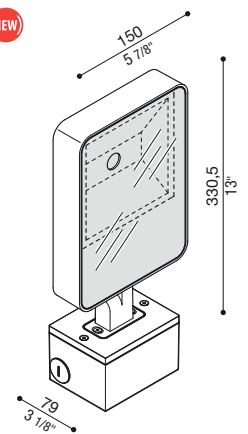


Trasp.

LL115012
LL115013
LL115014
LL115015

led colour

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)



Kit-03 Tag 210 asimmetrico BOX

IP 66 IK 06 1J xx3 CE

KIT composto dagli attuali codici TAG 210 ASIMMETRICO + LB1150007/8/9/10.

Kit consisting of the current codes TAG 210 ASIMMETRICO + LB1150007/8/9/10.

Kit composé des codes actuels TAG 210 ASIMMETRICO + LB1150007/8/9/10.



= 1



LED
3500 lm 25W
real output lm 2386

Specif.

CL.I E

Col.

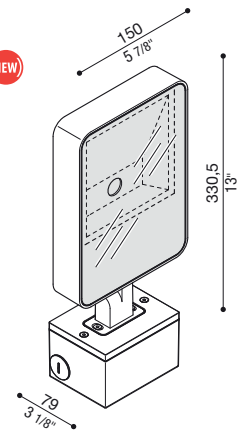


Trasp.

LL115016
LL115017
LL115018
LL115019

led colour

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)



Kit Tag Garden



Colori disponibili

Available colours - Couleurs disponibles

- Bianco
White - Blanc
- Grigio High Tech
Grey High Tech - Gris High Tech
- Grigio antracite
Grey anthracite - Gris anthracite
- Corten

Materiale diffusore

Diffuser material - Type de diffuseur

- Vetro serigrafato
Serigraphed glass - Verre sérigraphié

- IT** **Kit-04:** composto da Tag 110 + Accessorio da giardino. Apparecchio inaccessibile, fornito con 1 m di cavo di alimentazione H05RN-F pre-cablato. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).
Kit-05: composto da Tag 210 + Accessorio da giardino. Predisposto per doppio ingresso alimentazione. Nessun rischio fotobiologico nelle normali condizioni di impiego, RG1 gruppo di rischio basso (EN62471).
Kit-06: composto da Tag 210 asimmetrico + Accessorio da giardino. Predisposto per doppio ingresso alimentazione. Nessun rischio fotobiologico nelle normali condizioni di impiego, RG1 gruppo di rischio basso (EN62471).
Adatto anche ad uso esterno. Corpo e snodo in alluminio pressofuso; elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV. Diffusore in vetro temperato e serigrafato. Riflettore in alluminio. Guarnizioni in silicone per mantenimento grado IP66. Bulloneria in acciaio inox A4. Regolazione inclinazione di 180°.
Accessorio da giardino da abbinare a Tag 110/210 realizzato in materiale termoplastico. Adatto per uso esterno, idoneo per installazione a terra.
LED 4000K (N), 3000K (3) o 2700K (2). Alimentazione diretta 220-240V.

- EN** **Kit-04:** consisting of Tag 110 + Garden accessory. Inaccessible device, provided with 1m of prewired power cable H05RN-F. No risk of photobiological damage, RG0 group (EN62471).
Kit-05: consisting of Tag210 + Garden accessory. Prearranged for double power input. No photobiological risk under normal operating conditions, RG1 low risk group (EN62471).
Kit-06: consisting of asymmetric Tag 210 + Garden accessory. Prearranged for double power input. No photobiological risk under normal operating conditions, RG1 low risk group (EN62471).
Also suitable for outdoor use. Die-cast aluminum Body and joint highly resistant to oxidation thanks to the zirconium based passivation treatment and the UV stabilized polyester resin coating. Heat tempered and serigraphed glass diffuser. Aluminum reflector. Silicone gaskets to maintain IP66 rating. A4 stainless steel nuts and bolts.
180° angle adjustment.
Thermoplastic garden accessory for Tag 110/210. Suitable for outdoor use and ground application.
LED 4000K (N), 3000K (3) or 2700K (2). LED. Integral ballast 220-240V.

- FR** **Kit-04 :** composé de Tag 110 + Accessoire de jardin. Appareil câble de usine, fourni avec 1m de câble d'alimentation H05RN-F-pré-cablé. Pas de risque photobiologique, RG0 groupe (EN62471).
Kit-05 : composé de Tag 210 + Accessoire de jardin. Équipé d'une double entrée alimentation. Aucun risque photo biologique dans des conditions d'utilisation normales, RG1 groupe de risque bas (EN62471).
Kit-06 : composé de Tag 210 asymétrique + Accessoire de jardin. Équipé d'une double entrée alimentation. Aucun risque photo biologique dans des conditions d'utilisation normales, RG1 groupe de risque bas (EN62471).
Avec double entrée alimentation. Aucun risque photobiologique dans des conditions d'utilisation normales, RG1 groupe risque faible (EN62471).
Peut être utilisé à l'extérieur. Corps et articulation en aluminium moulé sous pression; haute résistance à l'oxydation grâce au traitement de passivation à base de zirconium et laquage poudre à base de résines polyesters, fixés aux rayons UV. Diffuseur en verre trempé et sérigraphié. Réflecteur en aluminium. Joints en silicone pour maintenir degré IP66. Visserie en acier inox type A4. Réglage inclinaison de 180°.
Accessoire de jardin en matériau thermoplastique à associer à Tag 110/210. Eglament adapté à l'usage ° extérieur. Convient pour une utilisation au sol.
LED 4000K (N), 3000K (3) ou 2700K (2) (blanche chaude). Alimentation intégrée 220-240.

Completamento codici

Code completion - Complètement des codes

- colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

- N** = (4000K)
3 = (3000K, lumen -5%)
2 = (2700K, lumen -5%)

Kit Tag Garden

design: Giancarlo Alci

Kit 04 - Tag 110 Garden

IP 66 IK 06 1J xx3 CE

KIT composto da TAG 110 + LB1150035.

Kit consisting of TAG 110 + LB1150035.

Kit composé des TAG 110 + LB1150035.

  = 1

LED

LED
1200 lm 10W
real output lm 672

A+ A+ A+

Specif.

CL.I E

Col.



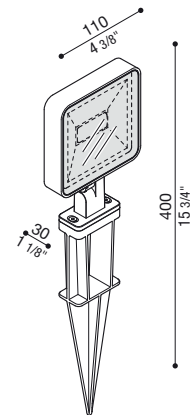
Trasp.

LL115026
LL115027
LL115028
LL115029

led colour

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)

NEW



Kit 05 - Tag 210 Garden

IP 66 IK 06 1J xx3 CE

KIT composto da TAG 210 + LB1150035.

Kit consisting of TAG 210 + LB1150035.

Kit composé des TAG 210 + LB1150035.

  = 1

LED

LED
3500 lm 25W
real output lm 2585

A+ A+ A+

Specif.

CL.I E

Col.



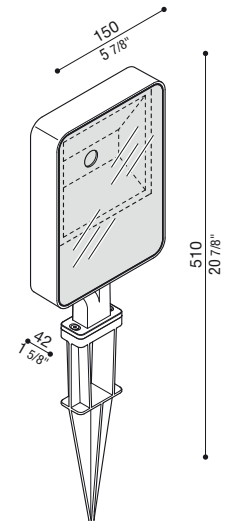
Trasp.

LL115119
LL115120
LL115121
LL115122

led colour

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)

NEW



Kit 06 - Tag 210 Asimmetrico Garden

IP 66 IK 06 1J xx3 CE

KIT composto da TAG 210 Asimmetrico + LB1150035.

Kit consisting of TAG 210 Asimmetrico + LB1150035.

Kit composé des TAG 210 Asimmetrico + LB1150035.

  = 1

LED

LED
3500 lm 25W
real output lm 2386

A+ A+ A+

Specif.

CL.I E

Col.



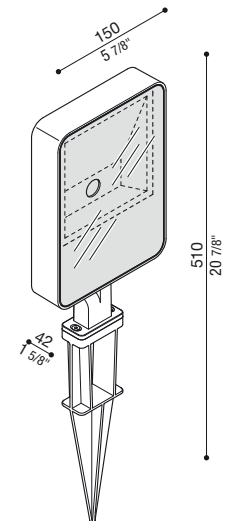
Trasp.

LL115123
LL115124
LL115125
LL115126

led colour

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)

NEW



Nuova versione in materiale termoplastico che sostituirà il cod. LB1150001

Nuova versione in materiale termoplastico che sostituirà il cod. LB1150001.

Nuova versione in materiale termoplastico che sostituirà il cod. LB1150001.

Kit Tag Post



Colori disponibili

Available colours - Couleurs disponibles

-  Grigio High Tech
Grey High Tech - Gris High Tech
-  Grigio antracite
Grey anthracite - Gris anthracite
-  Corten

Materiale diffusore

Diffuser material - Type de diffuseur

-  Vetro serigrafato
Serigraphed glass - Verre sérigraphié


- IT** **Kit-07:** composto da Tag 110 + Adattatore Palo Still Ø 60. Apparecchio inaccessibile, fornito con 1 m di cavo di alimentazione H05RN-F pre-cablato. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).
- Kit-08:** composto da Tag 210 + Adattatore Palo Still Ø 60. Predisposto per doppio ingresso alimentazione. Nessun rischio fotobiologico nelle normali condizioni di impiego, RG1 gruppo di rischio basso (EN62471).
- Kit-09:** composto da Tag 210 asimmetrico + Adattatore Palo Still Ø 60. Predisposto per doppio ingresso alimentazione. Nessun rischio fotobiologico nelle normali condizioni di impiego, RG1 gruppo di rischio basso (EN62471).
- Adatto anche ad uso esterno. Corpo e snodo in alluminio pressofuso; elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV. Diffusore in vetro temperato e serigrafato. Riflettore in alluminio. Guarnizioni in silicone per mantenimento grado IP66. Bulloneria in acciaio inox A4. Regolazione inclinazione di 180°.
- Adattatore per installazione Tag110/210 su palo standard Ø60 mm. Corpo realizzato in alluminio pressofuso con elevata resistenza all'ossidazione, verniciato con resine di poliestere stabilizzate ai raggi UV. Bulloneria in acciaio inox A4.
- Palo Still non incluso.
- LED 4000K (N), 3000K (3) o 2700K (2). Alimentazione diretta 220-240V.**

- EN** **Kit-07:** consisting of Tag 110 + Adaptor for Post Ø60. Inaccessible device, provided with 1m of prewired power cable H05RN-F. No risk of photobiological damage, RG0 group (EN62471).
- Kit-08:** consisting of Tag210 + Adaptor for Post Ø 60. Prearranged for double power input. No photobiological risk under normal operating conditions, RG1 low risk group (EN62471).
- Kit-09:** consisting of assymetric Tag 210 + Adaptor for Post Ø 60. Prearranged for double power input. No photobiological risk under normal operating conditions, RG1 low risk group (EN62471).
- Also suitable for outdoor use. Die-cast aluminum Body and joint highly resistant to oxidation thanks to the zirconium based passivation treatment and the UV stabilised polyester resin coating. Heat tempered and serigraphed glass diffuser. Aluminum reflector. Silicone gaskets to maintain IP66 rating. A4 stainless steel nuts and bolts. 180° angle adjustment.
- Adapter for installation Tag 110/210 on a standard post Ø60 mm. Die-cast aluminum Body, highly resistant to oxidization, coated with UV-stabilised polyester resins. A4 stainless steel nuts and bolts.
- Post not included.
- LED 4000K (N), 3000K (3) or 2700K (2). LED. Integral ballast 220-240V.**

- FR** **Kit-07 :** composé de Tag 110 + Adaptateur poteau Ø60. Appareil câble en usine, fourni avec 1m de câble d'alimentation H05RN-F-pré-cablé. Pas de risque photobiologique, RG0 groupe (EN62471).
- Kit-08 :** composé de Tag 210 + Adaptateur poteau Ø60. Équipé d'une double entrée alimentation. Aucun risque photo biologique dans des conditions d'utilisation normales, RG1 groupe de risque bas (EN62471).
- Kit-09 :** composé de Tag 210 asymétrique + Adaptateur poteau Ø60. Équipé d'une double entrée alimentation. Aucun risque photo biologique dans des conditions d'utilisation normales, RG1 groupe de risque bas (EN62471).
- Avec double entrée alimentation. Aucun risque photobiologique dans des conditions d'utilisation normales, RG1 groupe risque faible (EN62471). Peut être utilisé à l'extérieur. Corps et articulation en aluminium moulé sous pression; haute résistance à l'oxydation grâce au traitement de passivation à base de zirconium et laquage poudre à base de résines polyester, fixées aux rayons UV. Diffuseur en verre trempé et sérigraphié. Réflecteur en aluminium. Joints en silicone pour maintenir degré IP66. Visserie en acier inox type A4. Réglage inclinaison de 180°.
- Adaptateur pour installation Tag110/210 sur poteau standard Ø60 mm. Corps réalisé en aluminium moulé sous pression avec excellente résistance à l'oxydation, peinture avec résines polyester stabilisées aux rayons UV. Boulonnerie en acier inox A4. Poteau non inclus.
- LED 4000K (N), 3000K (3) ou 2700K (2) (blanche chaude). Alimentation intégrée 220-240.**

Completamento codici

Code completion - Complètement des codes

-  **colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

- N** = (4000K)
3 = (3000K, lumen -5%)
2 = (2700K, lumen -5%)

Kit Tag Post

design: Giancarlo Alci



Kit 07 - Tag 110 Post

IP 66 ◆ IK 06 1J xx3 CE

KIT composto da TAG 110 + LB1150012/3/4.

Kit consisting of TAG 110 + LB1150012/3/4.

Kit composé des TAG 110 + LB1150012/3/4.



LED
1200 lm 10W
real output lm 672
A+ A+ A+

Specif.

CL.I E

Col.

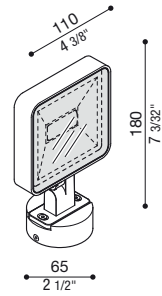


Trasp.

LL115023 □
LL115024 □
LL115025 □

led colour

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)



Kit 08 - Tag 210 Post

IP 66 ◆ IK 06 1J xx3 CE

KIT composto da TAG 210 + LB1150012/3/4.

Kit consisting of TAG 210 + LB1150012/3/4.

Kit composé des TAG 210 + LB1150012/3/4.



LED
3500 lm 25W
real output lm 2585
A+ A+ A+

Specif.

CL.I E

Col.

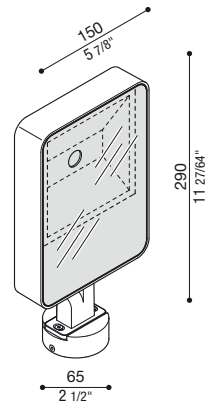


Trasp.

LL115113 □
LL115114 □
LL115115 □

led colour

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)



Kit 09 - Tag 210 Asimmetrico Post

IP 66 ◆ IK 06 1J xx3 CE

KIT composto da TAG 210 Asimmetrico + LB1150012/3/4.

Kit consisting of TAG 210 Asimmetrico + LB1150012/3/4.

Kit composé des TAG 210 Asimmetrico + LB1150012/3/4.



LED
3500 lm 25W
real output lm 2386
A+ A+ A+

Specif.

CL.I E

Col.

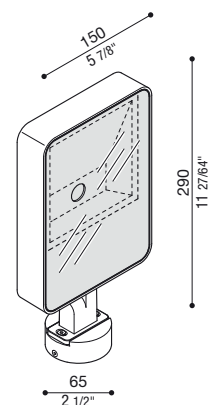


Trasp.

LL115116 □
LL115117 □
LL115118 □

led colour

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)



Kit Tag Side Post



Colori disponibili

Available colours - Couleurs disponibles

-  Grigio High Tech
Grey High Tech - Gris High Tech
-  Grigio antracite
Grey anthracite - Gris anthracite
-  Corten

Materiale diffusore

Diffuser material - Type de diffuseur



Vetro serigrafato
Serigraphed glass - Verre sérigraphié

IT **Kit-19:** composto da Tag 110 + Adattatore Laterale Palo Still Ø60 Tag. Apparecchio inaccessibile, fornito con 1 m di cavo di alimentazione H05RN-F pre-cablato. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

Kit-20: composto da Tag 210 + Adattatore Laterale Palo Still Ø60 Tag. Predisposto per doppio ingresso alimentazione. Nessun rischio fotobiologico nelle normali condizioni di impiego, RG1 gruppo di rischio basso (EN62471).

Kit-21: composto da Tag 210 asimmetrico + Adattatore Laterale Palo Still Ø60 Tag. Predisposto per doppio ingresso alimentazione. Nessun rischio fotobiologico nelle normali condizioni di impiego, RG1 gruppo di rischio basso (EN62471).

Adatto anche ad uso esterno. Corpo e snodo in alluminio pressofuso; elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliesteri stabilizzata ai raggi UV. Diffusore in vetro temperato e serigrafato.

Riflettore in alluminio. Guarnizioni in silicone per mantenimento grado IP66.

Adattatore in policarbonato nero per installazione laterale Tag 110/ Tag 210 su palo standard Ø 60 mm.

Possibilità di regolare la rotazione dell'adattatore a 360°.

Da abbinare a "Adattatore Palo Still Ø60 Tag" incluso, palo non incluso.

LED 4000K (N), 3000K (3) o 2700K (2). Alimentazione diretta 220-240V.

EN **Kit-19:** consisting of Tag 110 + Side Adaptor For Post Ø60 Tag. Inaccessible device, provided with 1m of prewired power cable H05RN-F. No risk of photobiological damage, RG0 group (EN62471).

Kit-20: consisting of Tag210 + Side Adaptor For Post Ø60 Tag. Prearranged for double power input. No photobiological risk under normal operating conditions, RG1 low risk group (EN62471).

Kit-21: consisting of assymetric Tag 210 + Side Adaptor For Post Ø60 Tag. Prearranged for double power input. No photobiological risk under normal operating conditions, RG1 low risk group (EN62471).

Also suitable for outdoor use. Die-cast aluminum Body and joint highly resistant to oxidation thanks to the zirconium based passivation treatment and the UV stabilized polyester resin coating. Heat tempered and serigraphed glass diffuser. Aluminum reflector. Silicone gaskets to maintain IP66 rating. A4 stainless steel nuts and bolts.

Adaptor in black polycarbonate for Tag 110/ Tag 210 for side installation on standard post Ø 60mm.

Adaptor 360° angle adjustment. To be combined with "Adaptor for Post ø60 Tag" included, Post not included.

LED 4000K (N), 3000K (3) or 2700K (2). LED. Integral ballast 220-240V.

FR **Kit-19:** composé de Tag 110 + Adaptateur Latéral Pour Poteau Ø 60 Tag. Appareil inaccessible, fourni avec 1 m de câble d'alimentation H05RN-F-pré-cablé. Pas de risque photobiologique, RG0 groupe (EN62471).

Kit-20: composé de Tag 210 + Adaptateur Latéral Pour Poteau Ø 60 Tag. Equipé d'une double entrée alimentation. Aucun risque photo biologique dans des conditions d'utilisation normales, RG1 groupe de risque bas (EN62471).

Kit-21: composé de Tag 210 asymétrique + Adaptateur Latéral Pour Poteau Ø 60 Tag. Equipé d'une double entrée alimentation. Aucun risque photo biologique dans des conditions d'utilisation normales, RG1 groupe de risque bas (EN62471).

Avec double entrée alimentation. Aucun risque photobiologique dans des conditions d'utilisation normales, RG1 groupe risque faible (EN62471).

Peut être utilisé à l'extérieur. Corps et articulation en aluminium moulé sous pression; haute résistance à l'oxydation grâce au traitement de passivation à base de zirconium et laquage poudre à base de résines polyesters, fixées aux rayons UV. Diffuseur en verre trempé et sérigraphié. Réflecteur en aluminium. Joints en silicone pour maintenir degré IP66. Visserie en acier inox type A4. Réglage inclinaison de 180°.


Adaptateur en polycarbonate noir pour installation latérale sur poteau standard Ø60 mm.

Possibilité de régler la rotation de l'adaptateur à 360°. Produit pour accompagner l'adaptateur 'Poteau Ø60 Tag' inclus, Post pas inclus.

LED 4000K (N), 3000K (3) ou 2700K (2) (blanche chaude). Alimentation intégrée 220-240.

Completamento codici

Code completion - Complètement des codes

-  **colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

- N** = (4000K)
3 = (3000K, lumen -5%)
2 = (2700K, lumen -5%)

Kit Tag Side Post

design: Giancarlo Alci



Kit 19 - Tag 110 Side

IP 66 IK 06 1J xx3 CE

Kit composto da TAG 110 + LB1150012/3/4 + LB1150036/7/8.

Kit consisting of TAG 110 + LB1150012/3/4 + LB1150036/7/8.

Kit composé des TAG 110 + LB1150012/3/4 + LB1150036/7/8.



LED
1200 lm 10W
real output lm 672
A+ A+ A+

Specif.

CL.I E

Col.

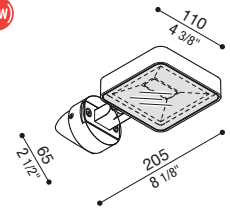


Trasp.

LL115042
LL115043
LL115044

led colour

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)



Kit 20 - Tag 210 Side

IP 66 IK 06 1J xx3 CE

Kit composto da TAG 210 + LB1150012/3/4 + LB1150036/7/8.

Kit consisting of TAG 210 + LB1150012/3/4 + LB1150036/7/8.

Kit composé des TAG 210 + LB1150012/3/4 + LB1150036/7/8.



LED
3500 lm 25W
real output lm 2585
A+ A+ A+

Specif.

CL.I E

Col.

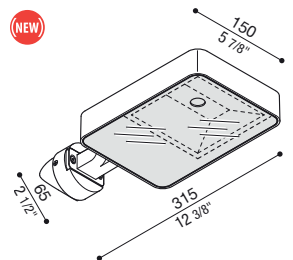


Trasp.

LL115151
LL115152
LL115153

led colour

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)



Kit 21 - Tag 210 Asimmetrico Side

IP 66 IK 06 1J xx3 CE

Kit composto da TAG 210 Asimmetrico + LB1150012/3/4 + LB1150036/7/8.

Kit consisting of TAG 210 Asimmetrico + LB1150012/3/4 + LB1150036/7/8.

Kit composé des TAG 210 Asimmetrico + LB1150012/3/4 + LB1150036/7/8.



LED
3500 lm 25W
real output lm 2386
A+ A+ A+

Specif.

CL.I E

Col.

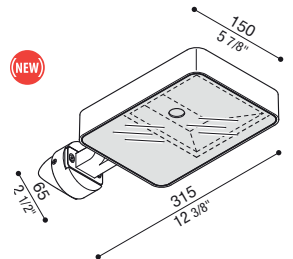


Trasp.

LL115154
LL115155
LL115156

led colour

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)



Kit Tag Braccetto



Colori disponibili

Available colours - Couleurs disponibles

- Bianco
White - Blanc
- Grigio High Tech
Grey High Tech - Gris High Tech
- Grigio antracite
Grey anthracite - Gris anthracite
- Corten

Materiale diffusore

Diffuser material - Type de diffuseur

- Vetro serigrafato
Serigraphed glass - Verre sérigraphié

- IT** **Kit-10/11/12:** composto da Tag 110 + Braccetto. Apparecchio inaccessibile, fornito con 1 m di cavo di alimentazione H05RN-F pre-cablato. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).
Kit-13/14/15: composto da Tag 210 + Braccetto. Predisposto per doppio ingresso alimentazione. Nessun rischio fotobiologico nelle normali condizioni di impiego, RG1 gruppo di rischio basso (EN62471).
Kit-16/17/18: composto da Tag 210 asimmetrico + Braccetto. Predisposto per doppio ingresso alimentazione. Nessun rischio fotobiologico nelle normali condizioni di impiego, RG1 gruppo di rischio basso (EN62471).
 Adatto anche ad uso esterno. Corpo e snodo in alluminio pressofuso; elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV. Diffusore in vetro temperato e serigrafato.
 Riflettore in alluminio. Guarnizioni in silicone per mantenimento grado IP66.
 Bulloneria in acciaio inox A4. Regolazione inclinazione di 180°.
 Possibilità di installazione Tag 110/210 su palo, altezza: 500 mm – 300 mm – 160 mm, predisposto per installazione a pavimento e parete e soffitto. Palo in estruso di alluminio. Elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV. Bulloneria in acciaio inox A4. Completo di kit di fissaggio e cavo tirante in acciaio.
LED 4000K (N), 3000K (3) o 2700K (2). Alimentazione diretta 220-240V.

- EN** **Kit-10/11/12:** consisting of Tag 110 + Bracket. Inaccessible device, provided with 1m of prewired power cable H05RN-F. No risk of photobiological damage, RG0 group (EN62471).
Kit-13/14/15: consisting of Tag 210 + Bracket. Prearranged for double power input. No photobiological risk under normal operating conditions, RG1 low risk group (EN62471).
Kit-16/17/18: consisting of asymmetric Tag 210 + Bracket. Prearranged for double power input. No photobiological risk under normal operating conditions, RG1 low risk group (EN62471).
 Also suitable for outdoor use. Die-cast aluminum Body and joint highly resistant to oxidation thanks to the zirconium based passivation treatment and the UV stabilized polyester resin coating. Heat tempered and serigraphed glass diffuser. Aluminum reflector. Silicone gaskets to maintain IP66 rating. A4 stainless steel nuts and bolts.
 180° angle adjustment.
 Possibility of installation Tag 110/210 on a post, height: 500 mm - 300 mm - 160 mm, designed for floor, wall or ceiling installation. Post made of extruded aluminum. Highly resistant to oxidation thanks to the zirconium based passivation process and the coating with UV-stabilised polyester resins. A4 stainless steel nuts and bolts. Complete with fastening kit and stainless steel cable.
LED 4000K (N), 3000K (3) or 2700K (2). LED. Integral ballast 220-240V.

- FR** **Kit-10/11/12:** composé de Tag 110 + Bras. Appareil inaccessible, fourni avec 1m de câble d'alimentation H05RN-F-pré-cablé. Pas de risque photobiologique, RG0 groupe (EN62471).
Kit-13/14/15: composé de Tag 210 + Bras. Équipé d'une double entrée alimentation. Aucun risque photo biologique dans des conditions d'utilisation normales, RG1 groupe de risque bas (EN62471).
Kit-16/17/18: composé de Tag 210 asymétrique + Bras. Équipé d'une double entrée alimentation. Aucun risque photo biologique dans des conditions d'utilisation normales, RG1 groupe de risque bas (EN62471).
 Avec double entrée alimentation. Aucun risque photobiologique dans des conditions d'utilisation normales, RG1 groupe risque faible (EN62471).
 Peut être utilisé à l'extérieur. Corps et articulation en aluminium moulé sous pression; haute résistance à l'oxydation grâce au traitement de passivation à base de zirconium et laquage poudre à base de résines polyesters, fixées aux rayons UV. Diffuseur en verre trempé et sérigraphié. Réflecteur en aluminium. Joints en silicone pour maintenir degré IP66. Visserie en acier inox type A4. Réglage inclinaison de 180°.
 Possibilité d'installation Tag 110/210 sur poteau, hauteur: 500 mm – 300 mm – 160 mm, prévu pour installation au sol, au mur et au plafond. Poteau en aluminium extrudé. Excellente résistance à l'oxydation grâce au traitement de passivation à base de zirconium et la peinture avec résines polyester stabilisées aux rayons UV. Boulonnerie en acier inox A4. Kit de fixation et tige en acier compris.
LED 4000K (N), 3000K (3) ou 2700K (2) (blanche chaud). Alimentation intégrée 220-240.

Completamento codici

Code completion - Complètement des codes

- colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

- N** = (4000K)
- 3** = (3000K, lumen -5%)
- 2** = (2700K, lumen -5%)



Kit Tag Braccetto

design: Giancarlo Alci

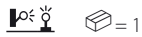
Kit 10 - Tag 110 H160

IP 66 IK 06 1J xx3 CE

KIT composto da TAG 110 +
LB1150015/6/7/8.

Kit consisting of TAG 110 + LB1150015/6/7/8.

Kit composé des TAG 110 + LB1150015/6/7/8.

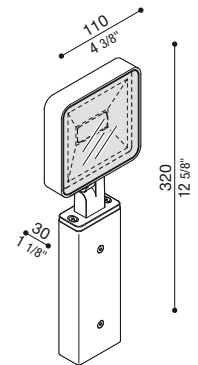


| LED | Specif. | Col. | Trasp. |
|--------------------|---------|------|----------|
| LED | CL.I E | □ | LL115030 |
| 1200 lm 10W | | ■ | LL115031 |
| real output lm 672 | | ■ | LL115032 |
| | | ▲ | LL115033 |

A A+ A++

led colour
N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)

NEW



Kit 11 - Tag 110 H300

IP 66 IK 06 1J xx3 CE

KIT composto da TAG 110 +
LB1150019/20/21/22.

Kit consisting of TAG 110 + LB1150019/20/21/22.

Kit composé des TAG 110 + LB1150019/20/21/22.

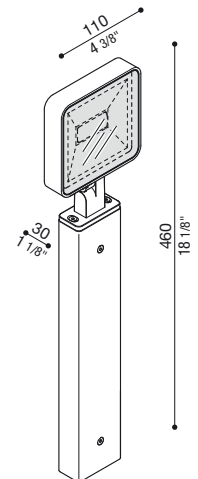


| LED | Specif. | Col. | Trasp. |
|--------------------|---------|------|----------|
| LED | CL.I E | □ | LL115034 |
| 1200 lm 10W | | ■ | LL115035 |
| real output lm 672 | | ■ | LL115036 |
| | | ▲ | LL115037 |

A A+ A++

led colour
N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)

NEW



Kit 12 - Tag 110 H500

IP 66 IK 06 1J xx3 CE

KIT composto da TAG 110 +
LB1150023/4/5/6.

Kit consisting of TAG 110 + LB1150023/4/5/6.

Kit composé des TAG 110 + LB1150023/4/5/6.

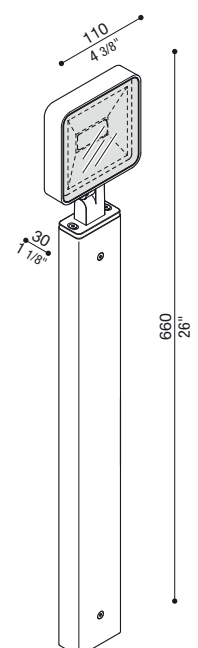


| LED | Specif. | Col. | Trasp. |
|--------------------|---------|------|----------|
| LED | CL.I E | □ | LL115038 |
| 1200 lm 10W | | ■ | LL115039 |
| real output lm 672 | | ■ | LL115040 |
| | | ▲ | LL115041 |

A A+ A++

led colour
N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)

NEW



Kit Tag Braccetto

design: Giancarlo Alci

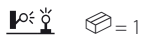
Kit 13 - Tag 210 H160

IP 66 IK 06 1J xx3 CE

KIT composto da TAG 210 + LB1150015/6/7/8.

Kit consisting of TAG 210 + LB1150015/6/7/8.

Kit composé des TAG 210 + LB1150015/6/7/8.



LED

3500 lm 25W
real output lm 2585

A+ A+ A+

Specif.

CL.I E

Col.



Trasp.

LL115127

LL115128

LL115129

LL115130

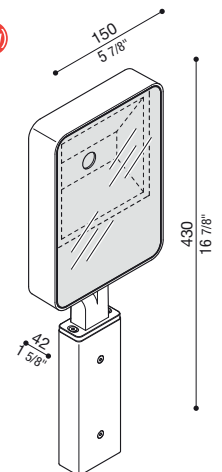
led colour

N = (4000K)

3 = (3000K, lm -5%)

2 = (2700K, lm -5%)

NEW



Kit 14 - Tag 210 H300

IP 66 IK 06 1J xx3 CE

KIT composto da TAG 210 + LB1150019/20/21/22.

Kit consisting of TAG 210 + LB1150019/20/21/22.

Kit composé des TAG 210 + LB1150019/20/21/22.



LED

3500 lm 25W
real output lm 2585

A+ A+ A+

Specif.

CL.I E

Col.



Trasp.

LL115135

LL115136

LL115137

LL115138

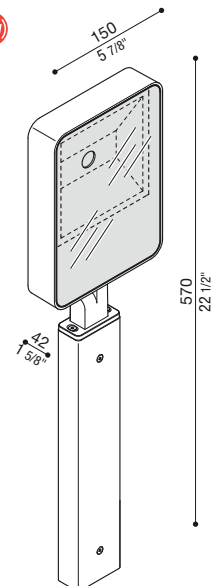
led colour

N = (4000K)

3 = (3000K, lm -5%)

2 = (2700K, lm -5%)

NEW



Kit 15 - Tag 210 H500

IP 66 IK 06 1J xx3 CE

KIT composto da TAG 210 + LB1150023/4/5/6.

Kit consisting of TAG 210 + LB1150023/4/5/6.

Kit composé des TAG 210 + LB1150023/4/5/6.



LED

3500 lm 25W
real output lm 2585

A+ A+ A+

Specif.

CL.I E

Col.



Trasp.

LL115143

LL115144

LL115145

LL115146

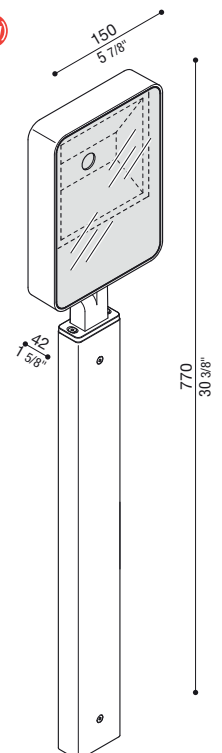
led colour

N = (4000K)

3 = (3000K, lm -5%)

2 = (2700K, lm -5%)

NEW



Kit Tag Braccetto

design: Giancarlo Alci

Kit 16 - Tag 210 Asimmetrico H160

IP 66 IK 06 1J xx3 CE

KIT composto da TAG 210 Asimmetrico + LB1150015/6/7/8.

Kit consisting of TAG 210 Asimmetrico + LB1150015/6/7/8.

Kit composé des TAG 210 Asimmetrico + LB1150015/6/7/8.



LED

3500 lm 25W
real output lm 2386

A+ A+ A+

Specif.

CL.I E

Col.



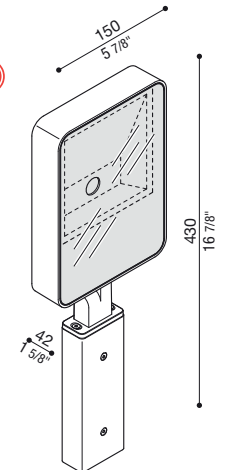
Trasp.

LL115131
LL115132
LL115133
LL115134

led colour

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)

NEW



Kit 17 - Tag 210 Asimmetrico H300

IP 66 IK 06 1J xx3 CE

KIT composto da TAG 210 Asimmetrico + LB1150019/20/21/22.

Kit consisting of TAG 210 Asimmetrico + LB1150019/20/21/22.

Kit composé des TAG 210 Asimmetrico + LB1150019/20/21/22.



LED

3500 lm 25W
real output lm 2386

A+ A+ A+

Specif.

CL.I E

Col.



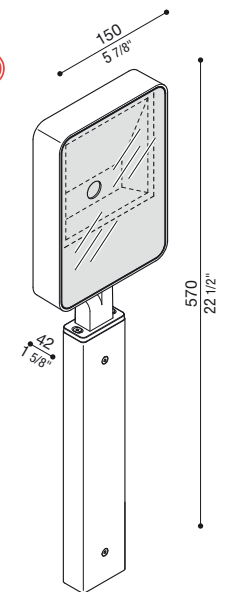
Trasp.

LL115139
LL115140
LL115141
LL115142

led colour

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)

NEW



Kit 18 - Tag 210 Asimmetrico H 500

IP 66 IK 06 1J xx3 CE

KIT composto da TAG 210 Asimmetrico + LB1150023/4/5/6.

Kit consisting of TAG 210 Asimmetrico + LB1150023/4/5/6.

Kit composé des TAG 210 Asimmetrico + LB1150023/4/5/6.



LED

3500 lm 25W
real output lm 2386

A+ A+ A+

Specif.

CL.I E

Col.



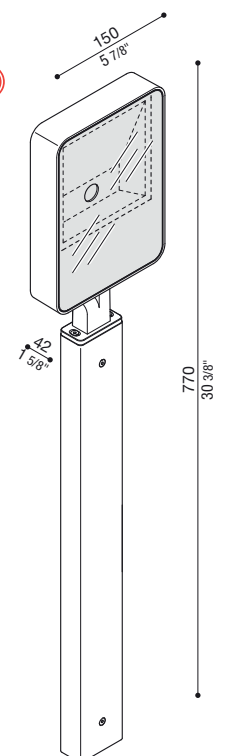
Trasp.

LL115147
LL115148
LL115149
LL115150

led colour

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)

NEW



Pin





Pin Q Asimmetrico



Pin T



Pin T Asimmetrico



Pin Q



Colori disponibili

Available colours - Couleurs disponibles

Neutro

Neutral - Neutre

Grigio High Tech

Grey High Tech - Gris High Tech

Nero

Black - Noir

Corten

Materiale diffusore

Diffuser material - Type de diffuseur

Vetro serigrafato

Serigraphed glass - Verre sérigraphié

- IT** Adatto anche ad uso esterno.
Corpo in alluminio primario pressofuso EN-AB44100; elevata resistenza all'ossidazione grazie al trattamento di cataforesi.
Diffusore in vetro temprato e serigrafato.
Apparecchio inaccessibile fornito con 0.20 m di cavo di alimentazione H05RN-F pre-cablato e resinato.
LED a tensione di rete.
Dimmerabile a taglio di fase.
LED 4000K (N), 3000K (3) o 2700K (2). LED a tensione di rete. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

- EN** Suitable for indoor and outdoor use.
Body made of EN - AB44100 die-cast aluminum primary alloy; highly resistant to oxidation due to cathodoresis treatment.
Heat tempered and silk-screen printed glass diffuser.
Inaccessible device, provided with 0.20 m of prewired power cable H05RN-F with epoxy resin treatment.
LED AC direct.
Dimmable Phase cut.
LED 4000K (N), 3000K (3) or 2700K (2). LED AC direct. No risk of photobiological damage, RG0 group (EN62471).

- FR** Également adapté pour l'usage à l'extérieur.
Corps en aluminium primaire injecté EN-AB44100; haute résistance à l'oxydation grâce au traitement de cathaphorèse.
Diffuseur en verre trempé et sérigraphié.
Appareil câblé en usine, fourni avec 0.20 m de câble d'alimentation H05RN-F-pré-cablé.
LED Direct 220-240.
Dimmable coupure de Phase.
LED 4000K (N), 3000K (3) ou 2700K (2) (blanche chaude). LED Direct 220-240. Pas de risque photobiologique, RG0 groupe (EN62471).

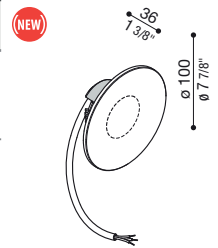


Possibile scelta di 3 differenti serigrafie colorate: nero - grigio HT - Corten.
Possible choice of serigraphed glass in 3 different colours: black - HT grey - Corten.
Possibilité de choisir entre 3 sérigraphies colorées différentes: noir - gris HT - corten.

Pin T

| | LED | Specif. | Col. | Trasp. |
|-----------------------|--|---------|------|--|
| IP 66 IK 07 2J xx5 | LED 200 lm 2W real output lm 110 | CL.I | | LL125000 LL125001 LL125002 LL125003 |
| | | | | led colour N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%) |

= 4

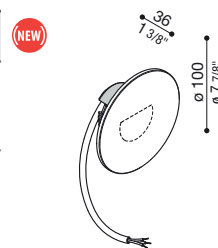


Pin T Asimmetrico

| | LED | Specif. | Col. | Trasp. |
|-----------------------|--|---------|------|--|
| IP 66 IK 07 2J xx5 | LED 200 lm 2W real output lm 160 | CL.I | | LL125004 LL125005 LL125006 LL125007 |
| | | | | led colour N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%) |

Deflettore in alluminio.
Deflector made of aluminum.
Réflecteur en aluminium.

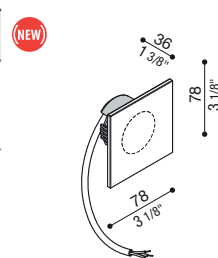
= 4



Pin Q

| | LED | Specif. | Col. | Trasp. |
|-----------------------|--|---------|------|--|
| IP 66 IK 07 2J xx5 | LED 200 lm 2W real output lm 110 | CL.I | | LL125008 LL125009 LL125010 LL125011 |
| | | | | led colour N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%) |

= 4

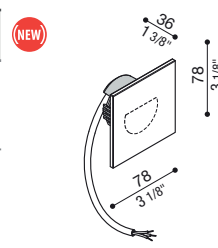


Pin Q Asimmetrico

| | LED | Specif. | Col. | Trasp. |
|-----------------------|--|---------|------|--|
| IP 66 IK 07 2J xx5 | LED 200 lm 2W real output lm 160 | CL.I | | LL125012 LL125013 LL125014 LL125015 |
| | | | | led colour N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%) |

Deflettore in alluminio.
Deflector made of aluminum.
Réflecteur en aluminium.

= 4



Accessori - Accessories - Accessoires

Scatola incasso standard 502



(NEW)

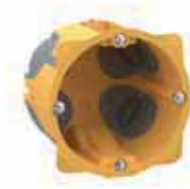
Recess Box 502

Armature à encastrer standard 502

Cod.
LB1250001



Scatola Incasso Standard Cartongesso 502

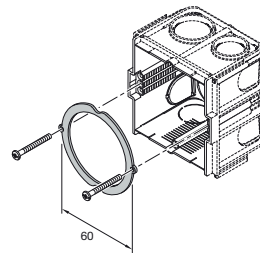


(NEW)

Recess Plasterboard wall Box 502

Armature à encastrer placoplâtre 502

Cod.
LB11693



- Disponibile online download della dima per la ghiera di fissaggio
- Available online template for fixing retaining ring.
- Disponible online gabarit pour bague de fixation.



Kit Pin



Colori disponibili

Available colours - Couleurs disponibles

Neutro

Neutral - Neutre



Grigio High Tech

Grey High Tech - Gris High Tech



Nero

Black - Noir



Corten

Materiale diffusore

Diffuser material - Type de diffuseur



Vetro serigrafato

Serigraphed glass - Verre sérigraphié



Kit 01 - Pin T



Kit 02 - Pin T Asimmetrico



Kit 03 - Pin Q



Kit 04 - Pin Q Asimmetrico

- IT** **Kit-01/03:** composto da Pin T/Q + Scatola standard 502.
Kit-02/04: Composto da Pin T/Q Asimmetrico + Scatola standard 502.
 Adatto anche ad uso esterno. Deflettore in alluminio.
 Corpo in alluminio primario pressofuso EN-AB44100; elevata resistenza all'ossidazione grazie al trattamento di cataforesi.
 Diffusore in vetro temprato e serigrafato.
 Apparecchio inaccessibile fornito con 0.20 m di cavo di alimentazione H05RN-F pre - cablato e resinato.
 LED a tensione di rete.
 Dimmerabile in taglio di fase.
LED 4000K (N), 3000K (3) o 2700K (2). LED a tensione di rete. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

- EN** **Kit-01/03:** consisting of Pin T/Q + Recess Box 502. Suitable for indoor and outdoor use.
Kit-02/04: consisting of Pin T/Q Asimmetrico + Recess Box 502.
 Suitable for indoor and outdoor use. Deflector made of aluminum.
 Body made of EN - AB44100 die-cast aluminum primary alloy; highly resistant to oxidation due to cathodophoresis treatment.
 Heat tempered and silk-screen printed glass diffuser.
 Inaccessible device, provided with 0.20 m of prewired power cable H05RN-F with epoxy resin treatment.
 LED AC direct.
 Dimmable phase cut.
LED 4000K (N), 3000K (3) or 2700K (2). LED. LED AC direct. No risk of photobiological damage, RG0 group (EN62471).

- FR** **Kit-01/03 :** composé de Pin T/Q + boîte standard 502.
Kit-02/04 : composé de Pin T/Q Asimmetrico + boîte standard 502.
 Également adapté pour l'usage à l'extérieur. Réflecteur en aluminium.
 Corps en aluminium primaire injecté EN-AB44100; haute résistance à l'oxydation grâce au traitement de cathodophoresis.
 Diffuseur en verre trempé et sérigraphié.
 Appareil câblé en usine, fourni avec 0.20 m de câble d'alimentation H05RN-F-pré-câblé.
 LED Direct 220-240.
 Dimmable coupure de Phase.
LED 4000K (N), 3000K (3) ou 2700K (2) (blanche chaude). LED Direct 220-240. Pas de risque photobiologique, RG0 groupe (EN62471).

Completamento codici

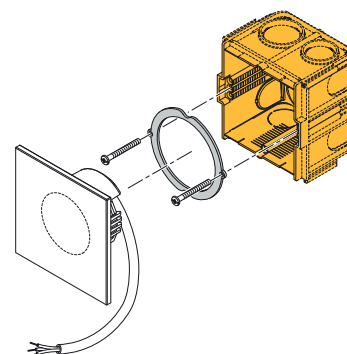
Code completion - Complètement des codes

- colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

- N** = (4000K)
3 = (3000K, lumen -5%)
2 = (2700K, lumen -5%)



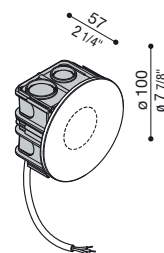
design: Michele Pellegrini

Kit 01 - Pin T

| | LED | Specif. | Col. | Trasp. |
|-----------------------|--|---------|------|---|
| IP 66 IK 07 2J xx5 | LED 200 lm 2W real output lm 110 | CL.I € | | LL125100□ LL125101□ LL125102□ LL125103□ |
| | | | | led colour N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%) |

Kit composto da Pin T + LB1250001.
Kit consisting of Pin T + LB1250001.
Kit composé des Pin T + LB1250001.

= 1

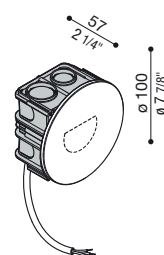


Kit 02 - Pin T Asimmetrico

| | LED | Specif. | Col. | Trasp. |
|-----------------------|--|---------|------|---|
| IP 66 IK 07 2J xx5 | LED 200 lm 2W real output lm 160 | CL.I € | | LL125104□ LL125105□ LL125106□ LL125107□ |
| | | | | led colour N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%) |

Kit composto da Pin T Asimmetrico + LB1250001.
Kit consisting of Pin T Asimmetrico + LB1250001.
Kit composé des Pin T Asimmetrico + LB1250001.

= 1

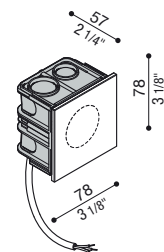


Kit 03 - Pin Q

| | LED | Specif. | Col. | Trasp. |
|-----------------------|--|---------|------|---|
| IP 66 IK 07 2J xx5 | LED 200 lm 2W real output lm 110 | CL.I € | | LL125108□ LL125109□ LL125110□ LL125111□ |
| | | | | led colour N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%) |

Kit composto da Pin Q + LB1250001.
Kit consisting of Pin Q + LB1250001.
Kit composé des Pin Q + LB1250001.

= 1

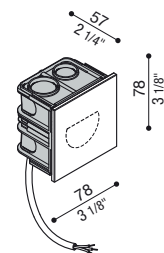


Kit 04 - Pin Q Asimmetrico

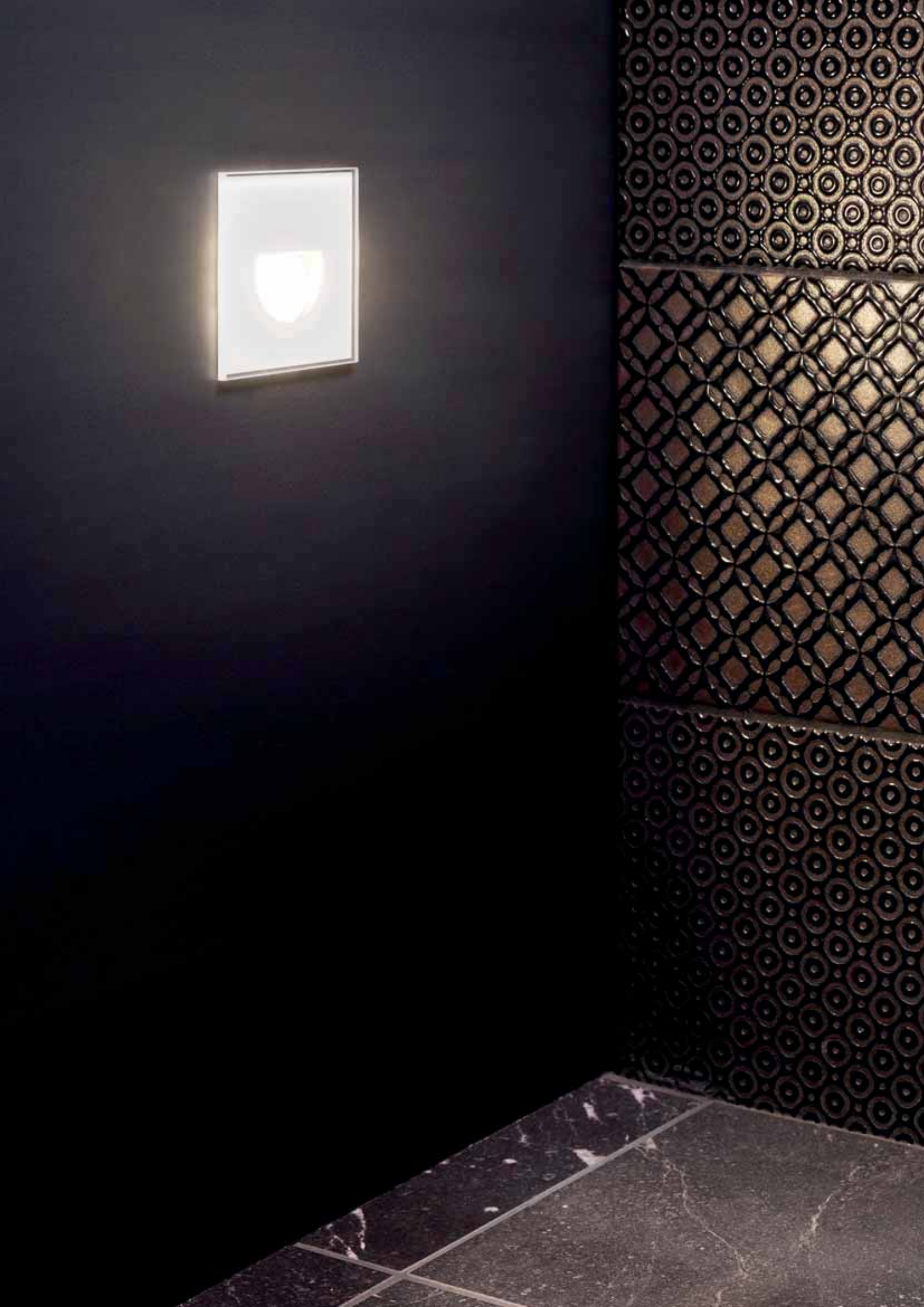
| | LED | Specif. | Col. | Trasp. |
|-----------------------|--|---------|------|---|
| IP 66 IK 07 2J xx5 | LED 200 lm 2W real output lm 160 | CL.I € | | LL125112□ LL125113□ LL125114□ LL125115□ |
| | | | | led colour N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%) |

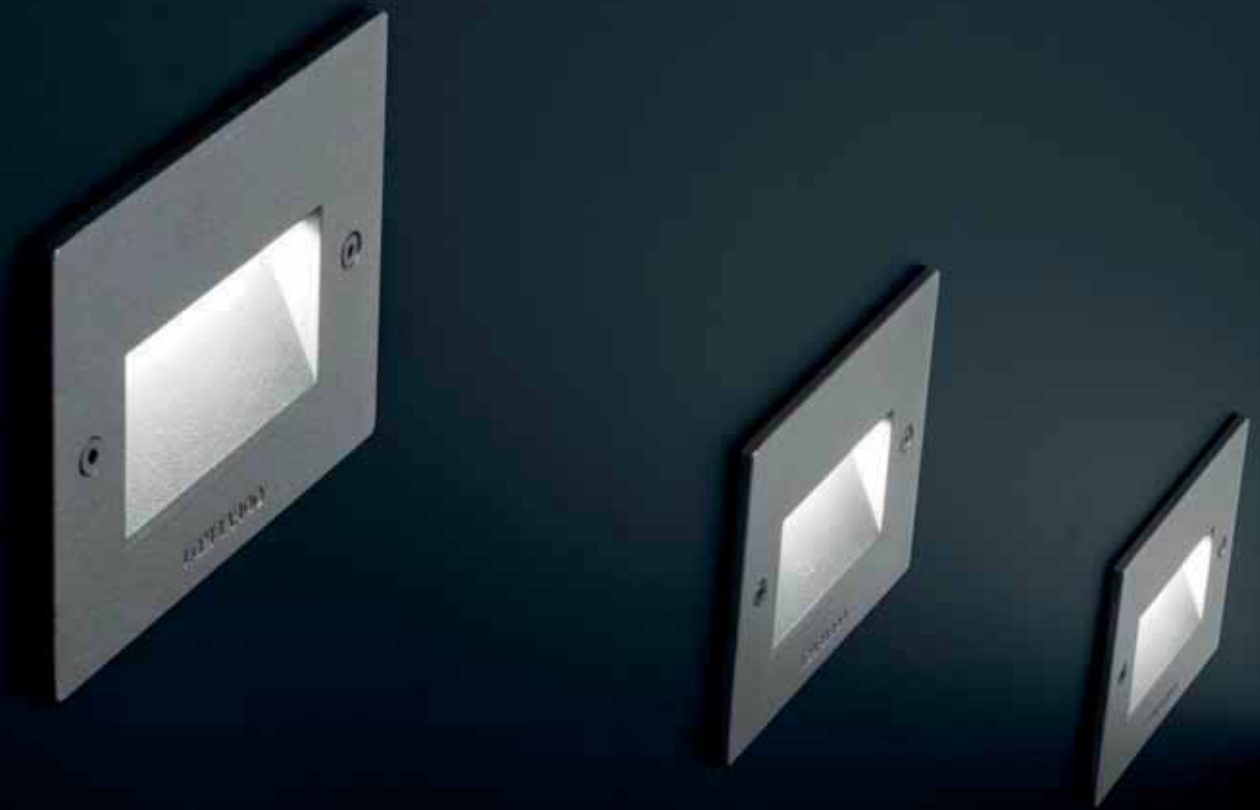
Kit composto da Pin Q Asimmetrico + LB1250001.
Kit consisting of Pin Q Asimmetrico + LB1250001.
Kit composé des Pin Q Asimmetrico + LB1250001.

= 1











Fix 503



Colori disponibili

Available colours - Couleurs disponibles

- Bianco
White - Blanc
- Grigio High Tech
Grey High Tech - Gris High Tech
- Grigio antracite
Grey anthracite - Gris anthracite
- Corten

Materiale diffusore

Diffuser material - Type de diffuseur

- Vetro satinato
Frosted glass - Verre effet satiné



Fix 504



Fix 506

IT Adatto anche ad uso esterno.
Driver 220-240V integrato e Led di ultima generazione.
Corpo e tappo in alluminio primario pressofuso EN-AB46100; elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV.
Diffusore in vetro temprato effetto satinato.
Guarnizione in silicone.
Bulloneria in acciaio A4 o AISI 316L.
LED 4000K (N), 3000K (3) o 2700K (2). Alimentazione diretta 220-240V.
Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

EN Suitable for indoor and outdoor use.
Integrated driver 220-240V and the latest generation of Led.
Body and cover made of EN-AB46100 die-cast aluminium primary alloy; highly resistant to oxidation thanks to the zirconium-based passivation treatment and UV stabilized polyester resin coating.
Tempered glass diffuser with frosted effect.
Silicone gaskets.
A4 or AISI 316L stainless steel nuts and bolt.
LED 4000K (N), 3000K (3) or 2700K (2). LED. Integrated driver 220-240V. No risk of photobiological damage, RG0 group (EN62471).

FR Egalement adapté à l'usage à l'extérieur.
Alimentation intégrée 220 - 240V et Led de dernière génération.
Corps et couverture en aluminium primaire injecté EN-AB46100; haute résistance à l'oxydation grâce au traitement de passivation à base de zirconium et laquage poudre à base de résines polyesters, fixées au rayon UV.
Diffuseur en verre trempé effet satiné.
Joint en silicone.
Visserie en acier inox type A4 ou AISI 316L.
LED 4000K (N), 3000K (3) ou 2700K (2) (blanche chaude). Alimentation intégrée 220-240. Pas de risque photobiologique, RG0 groupe (EN62471).

Installazione in scatole standard
Installation with recess boxes - Installation avec boîtes standards



Completamento codici

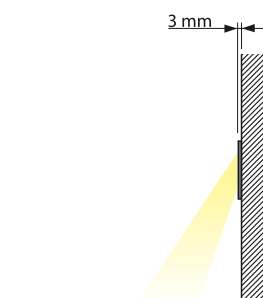
Code completion - Complètement des codes

- colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

- N** = (4000K)
- 3** = (3000K, lumen -5%)
- 2** = (2700K, lumen -5%)



Fix 503

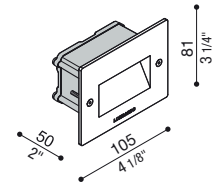
IP 66 IK 10 20J xx9 CE

Predisposto per singolo ingresso alimentazione.
Single cable entry at the back.
Entrée d'alimentation simple.

| LED | Specif. | Col. | Trasp. |
|--|---------|------------------|--|
| LED 450 lm 3,5W real output lm 225 A+ A+ A+ | CL.I E | □ ■ ■ ▲ | LL120000 □ LL120001 □ LL120002 □ LL120003 □ |

led colour
N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)

☐ = 4



Fix 504

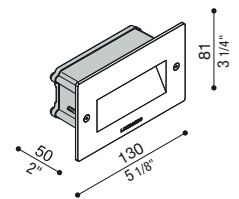
IP 66 IK 10 20J xx9 CE

Predisposto per singolo ingresso alimentazione.
Single cable entry at the back.
Entrée d'alimentation simple.

| LED | Specif. | Col. | Trasp. |
|--|---------|------------------|--|
| LED 600 lm 4,5W real output lm 300 A+ A+ A+ | CL.I E | □ ■ ■ ▲ | LL120004 □ LL120005 □ LL120006 □ LL120007 □ |

led colour
N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)

☐ = 4



Fix 506

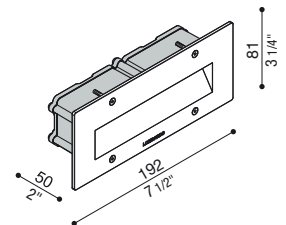
IP 66 IK 10 20J xx9 CE

Predisposto per doppio ingresso alimentazione.
Double cable entry at the back.
Possibilité alimentation double entrée.

| LED | Specif. | Col. | Trasp. |
|--|---------|------------------|--|
| LED 750 lm 5,5W real output lm 375 A+ A+ A+ | CL.I E | □ ■ ■ ▲ | LL120008 □ LL120009 □ LL120010 □ LL120011 □ |

led colour
N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)

☐ = 4



Scatola Incasso Standard 503



Scatola Incasso Standard 503

Recess Box 503
Recess Box 503.

Armature à encastrer standard 503
Armature à encastrer 503

Cod.
LB11660

☐ = 15

Scatola Incasso Standard 504



Scatola Incasso Standard 504

Recess Box 504
Recess Box 504

Armature à encastrer standard 504
Armature à encastrer 504

Cod.
LB11690

☐ = 15

Scatola Incasso Standard 506L



Scatola Incasso Standard 506L

Recess Box 506L
Recess Box 506L

Armature à encastrer standard 506L
Armature à encastrer 506L

Cod.
LB11680

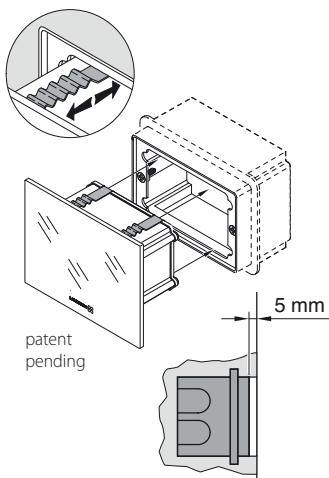
☐ = 1

design: Lombardo design department





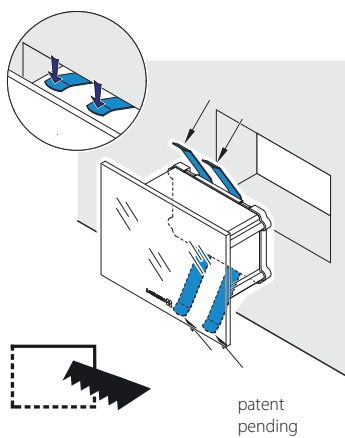
ALIMENTAZIONE DIRETTA 220-240V
ESTERNO (IP66) O INTERNO
MASSIMA FLESSIBILITÀ APPLICATIVA
LED, NESSUN RISCHIO FOTOBIOLOGICO,
RG0 GRUPPO DI RISCHIO ESENTE (EN62471)
INCASSO A MURO O IN CARTONGESSO
PALETTO A TERRA O BOX SPORGENTE A PARETE



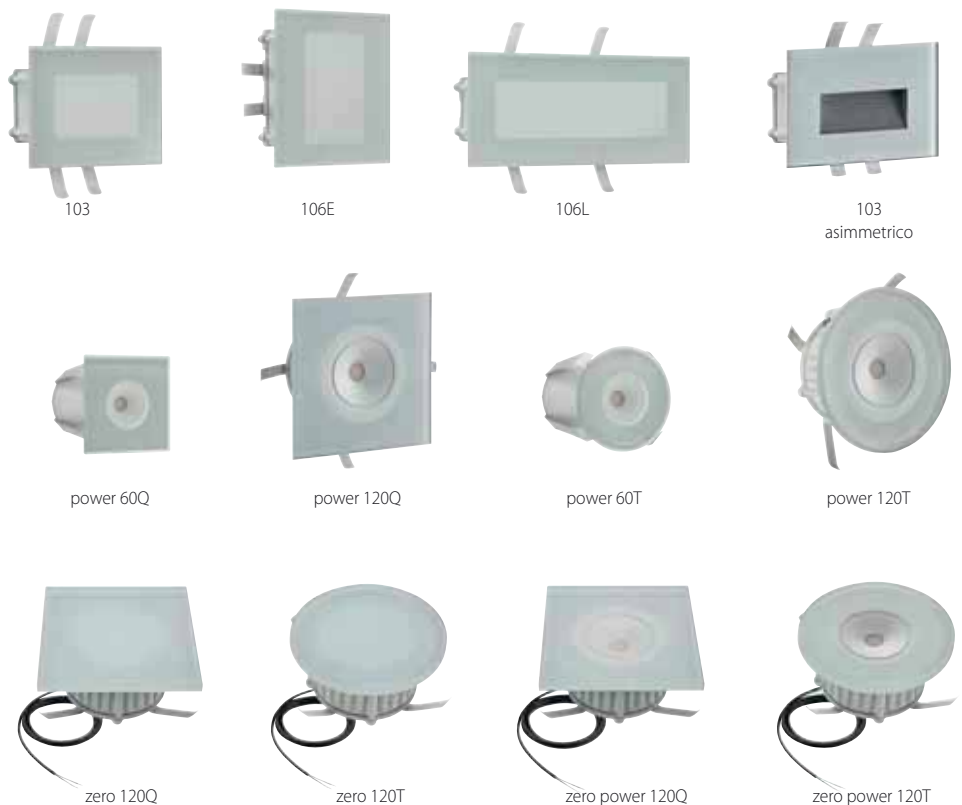
Incasso a muro con scatola
Wall recessed box
Encastrement dans le mur avec boîte

INSTALLAZIONE IN SCATOLE STANDARD

INSTALLATION WITH RECESS BOXES - INSTALLATION AVEC BOÎTES STANDARDS



Incasso a muro ed in cartongesso
Recessed in wall and plasterboard
Encastrement dans le mur et dans le placoplâtre



INTEGRAL BALLAST 220-240V

INDOOR AND OUTDOOR (IP66)
MAXIMUM FLEXIBILITY

LED, NO RISK OF PHOTOBIOLOGICAL DAMAGE.
RG0 LUMINAIRES PRESENT NO PHOTOBIOLOGICAL
HAZARD (EN62471)

RECESSED USE IN WALL AND PLASTERBOARD
WALLS. GROUND POST OR SURFACE
MOUNTED BOX

BALLAST INTÉGRÉ 220-240V

EXTÉRIEUR (IP66) OU INTÉRIEUR
FLEXIBILITÉ MAXIMUM DANS L'APPLICATION

LED, AUCUN RISQUE
PHOTOBIOLOGIQUE, RG0 GROUPE
SANS RISQUE (EN62471)

ENCASTREMENT MUR OU PLACOPLÂTRE
POTEAU SOL OU BOÎTE
SAILLANTE AU MUR



506L
asimmetrico



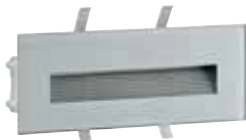
506L
asimmetrico orizzontale



Montaggio anche in scatolette esterne (pag. 58)
Surface mounted box (pag. 58)
Installation avec boîtes extérieures (page 58)



106L
asimmetrico



106L
asimmetrico orizzontale



60Q



60T



120Q



120T



60Q
asimmetrico



60T
asimmetrico



zero 60Q



zero power 60Q



zero 60T



zero power 60T

SENZA UTENSILI

Massima praticità per il montaggio ad in-
casso, che avviene semplicemente tramite
sistema ad incastro adattabile alle diverse
esigenze di profondità.

TOOL FREE

Maximum practicality for the flush-fitting assembly
consisting of a recessed system that can be adapted to
suit various depths.

SANS OUTILS

Grande facilité pour le montage par encastrément que
l'on réalise de façon très simple au moyen d'un système
d'encastrement qui s'adapte aux différentes exigences
de profondeur.

Stile Next





Stile next 503



Colori disponibili
Available colours - Couleurs disponibles

Neutro - Neutral - Neutre

-  Serigrafia Nera
Black serigraphy - Sérigraphie noir
-  Serigrafia Grigio High Tech
Grey High Tech Serigraphy - Sérigraphie Gris High Tech
-  Serigrafia Corten
Corten serigraphy - Sérigraphie Corten

Materiale diffusore
Diffuser material - Type de diffuseur

-  Vetro serigrafato
Serigraphed glass - Verre sérigraphié



Stile next 506E



Stile next 506L



Stile next 503 asim-
metrico



Stile next 506L asim-
metrico



Stile next 506L asimme-
trico orizzontale

IT Adatto anche ad uso esterno.
Corpo in alluminio primario pressofuso EN-AB44100; elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV.
Diffusore in vetro temprato e serigrafato.
Guarnizioni in silicone.
Bulloneria in acciaio inox A4 o AISI 316L.
Modello brevettato.
LED 4000K (N), 3000K (3) o 2700K (2). Alimentazione diretta 220-240V.
Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

EN Suitable for indoor and outdoor use.
Body made of EN-AB44100 die-cast aluminium primary alloy; highly resistant to oxidation thanks to the zirconium-based passivation treatment and UV stabilized polyester resin coating.
Heat tempered and serigraphed glass diffuser.
Silicone gaskets.
A4 or AISI 316 L stainless steel nuts and bolts.
Patented model.
LED 4000K (N), 3000K (3) or 2700K (2). LED. Integral ballast 220-240V. No risk of photobiological damage, RG0 group (EN62471).

FR Egalement adapté à l'usage à l'extérieur.
Corps en aluminium primaire injecté EN-AB44100; haute résistance à l'oxydation grâce au traitement de passivation à base de zirconium et laquage poudre à base de résines polyesters, fixées au rayon UV.
Diffuseur en verre trempé et sérigraphié.
Joints en silicone.
Visserie en acier inox type A4 ou AISI 316L.
Modèle breveté.
LED 4000K (N), 3000K (3) ou 2700K (2) (blanche chaud). Alimentation intégrée 220-240. Pas de risque photobiologique, RG0 groupe (EN62471).

Completamento codici
Code completion - Complètement des codes

colore led - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

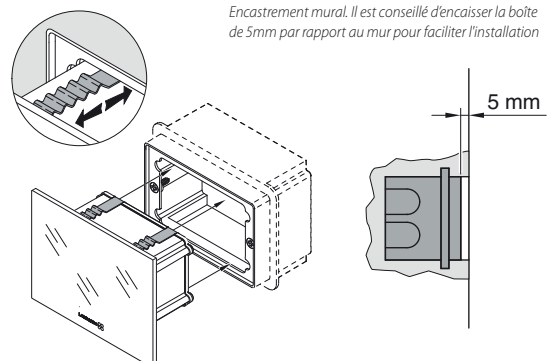
couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

N = (4000K)
3 = (3000K, lumen -5%)
2 = (2700K, lumen -5%)





Incastro a muro con scatola.
Consigliato incassare la scatola di 5 mm rispetto alla parete per agevolare l'installazione.

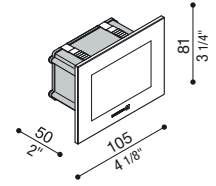
Wall recessed fixture. It is advisable to mount the box with a 5mm. recess compared with the wall to facilitate installation.

Encastrement mural. Il est conseillé d'encaisser la boîte de 5mm par rapport au mur pour faciliter l'installation

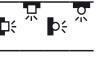


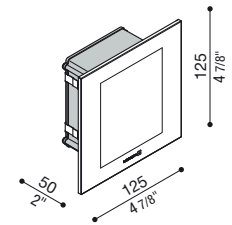
Stile next 503

| | LED | Specif. | Col. | Vetro/Glass |
|---|--|---------|---|---|
| IP 66 IK 06 1J xx3 CE Possibile scelta di 3 differenti serigrafie colorate: nero - grigio HT - Corten. Predisposto per singolo ingresso alimentazione. <i>Possible choice of serigraphed glass in 3 different colours: black - HT grey - Corten. Single cable entry at the back.</i> <i>Possibilité de choisir entre 3 sérigraphies colorées différentes: noir - gris HT - corten. Entrée d'alimentation simple.</i> | LED 310 lm 3W real output lm 68 | CL.I € |    | LL641C□ LL641C2□ LL641CG□ LL641CK□ |
| | A+ A+ A+ | | | led colour N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%) |
|  = 4 | LED 720 lm 6W real output lm 170 | CL.I € | | LL641D□ |
| | A+ A+ A+ | | | led colour N = (4000K) 3 = (3000K, lm -5%) |




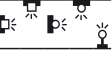


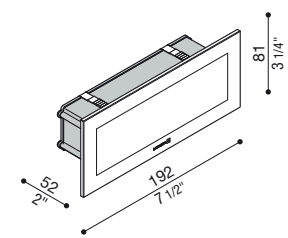
Stile next 506E

| | LED | Specif. | Col. | Vetro/Glass |
|--|--|---------|------|--|
| IP 66 IK 06 1J xx3 CE Predisposto per doppio ingresso alimentazione. <i>Double cable entry at the back.</i> <i>Possibilité alimentation double entrée.</i> | LED 720 lm 6W real output lm 283 | CL.I € | | LL651D□ |
| | A+ A+ A+ | | | led colour N = (4000K) 3 = (3000K, lm -5%) |
|  = 4 | LED 270 lm 3W real output lm 96 | CL.I € | | LL6513□ |
| | A+ A+ A+ | | | led colour N = (4000K) 3 = (3000K, lm -5%) |







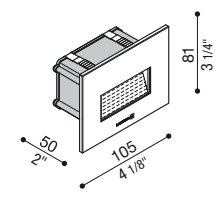
Stile next 506L

| | LED | Specif. | Col. | Vetro/Glass |
|--|--|---------|---|---|
| IP 66 IK 06 1J xx3 CE Possibile scelta di 3 differenti serigrafie colorate: nero - grigio HT - Corten. Predisposto per doppio ingresso alimentazione. <i>Possible choice of serigraphed glass in 3 different colours: black - HT grey - Corten. Double cable entry at the back.</i> <i>Possibilité de choisir entre 3 sérigraphies colorées différentes: noir - gris HT - corten. Possibilité alimentation double entrée.</i> | LED 720 lm 6W real output lm 217 | CL.I € |    | LL661D□ LL661D2□ LL661DG□ LL661DK□ |
| | A+ A+ A+ | | | led colour N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%) |
|  = 4 | LED 270 lm 3W real output lm 94 | CL.I € | | LL6613□ |
| | A+ A+ A+ | | | led colour N = (4000K) 3 = (3000K, lm -5%) |



Stile next 503 asimmetrico

| | LED | Specif. | Col. | Vetro/Glass |
|---|---------------------------------------|---------|---|---|
| IP 66 IK 06 1J xx3 CE Possibile scelta di 3 differenti serigrafie colorate: nero - grigio HT - Corten. Predisposto per singolo ingresso alimentazione. Deflettore in alluminio primario pressofuso EN-AB44100. <i>Possible choice of serigraphed glass in 3 different colours: black - HT grey - Corten. Single cable entry at the back. Reflector made of EN-AB44100 die-cast aluminium primary alloy.</i> <i>Possibilité de choisir entre 3 sérigraphies colorées différentes: noir - gris HT - corten. Entrée d'alimentation simple. Réflecteur en aluminium primaire injecté EN-AB44100.</i> | LED 310 lm 3W real output lm 45 | CL.I € |    | LL643C□ LL643C2□ LL643CG□ LL643CK□ |
| | A+ A+ A+ | | | led colour N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%) |
|  = 4 | | | | |



Stile next 506L asimmetrico



IP 66 IK 06 1J xx3 CE

Predisposto per doppio ingresso alimentazione. Deflettore in alluminio primario pressofuso EN-AB44100.

Double cable entry at the back.
Reflector made of EN-AB44100 die-cast aluminium primary alloy.

Possibilità alimentazione double entrée. Réflecteur en aluminium primaire injecté EN-AB44100.



LED

310 lm 3W
real output lm 38

A+ A+ A+

Specif.

CL.I E

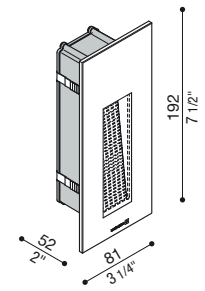
Col.

Vetro/Glass

LL663C

led colour

N = (4000K)
3 = (3000K, lm -5%)



Stile next 506L asimmetrico orizzontale



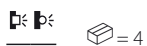
IP 66 IK 06 1J xx3 CE

Possibile scelta di 3 differenti serigrafie colorate: nero – grigio HT – Corten. Predisposto per doppio ingresso alimentazione. Deflettore in alluminio primario pressofuso EN-AB44100.

Possible choice of serigraphed glass in 3 different colours: black – HT grey – Corten. Double cable entry at the back.

Reflector made of EN-AB44100 die-cast aluminium primary alloy.

Possibilità de choisir entre 3 sérigraphies colorées différentes: noir – gris HT – corten. Possibilité alimentation double entrée. Réflecteur en aluminium primaire injecté EN-AB44100.



LED

490 lm 4W
real output lm 70

A+ A+ A+

Specif.

CL.I E

Col.

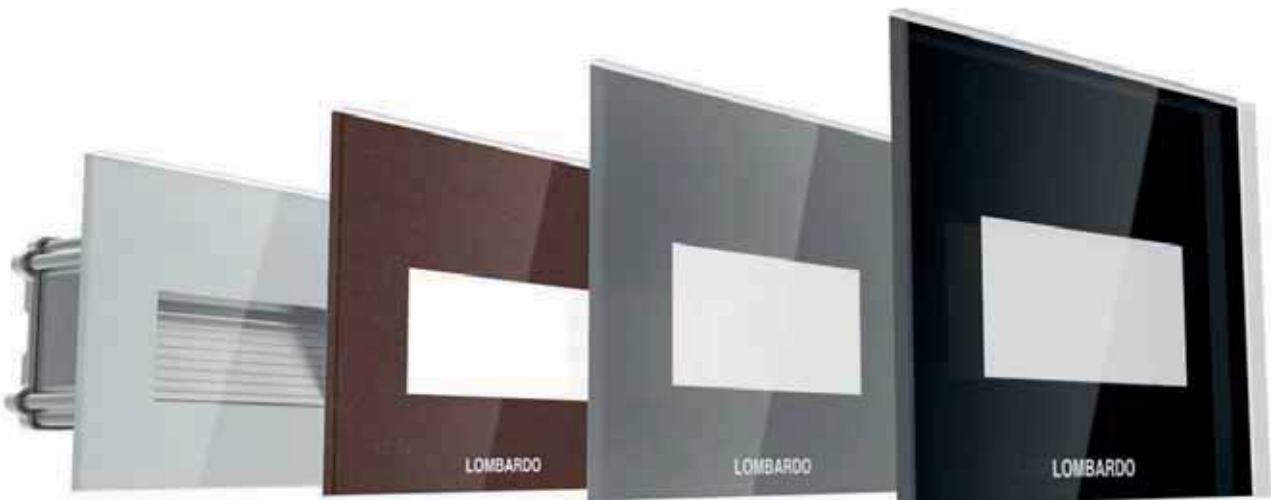
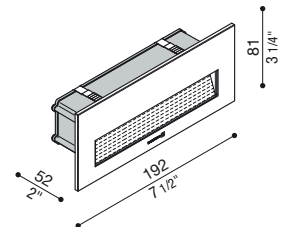


Vetro/Glass

LL665F
LL665F2
LL665FG
LL665FK

led colour

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)



Possibile scelta di 3 differenti serigrafie colorate: nero – grigio HT – Corten.
Possible choice of serigraphed glass in 3 different colours: black – HT grey – Corten.
Possibilité de choisir entre 3 sérigraphies colorées différentes: noir – gris HT – corten.

Stile Next

Accessori - Accessories - Accessoires

Palo Stile Next



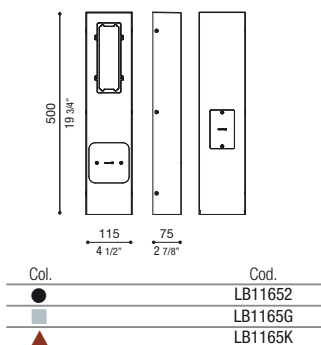
Palo multifunzionale in tecnopolimero completo di coperchi amovibili (da asportare nel caso si applichino apparecchi) e relativa bulloneria. Obbligatoria l'installazione del modello 506-L, non compreso. Predisposto per accogliere anche un coperchio per presa elettrica della Bticino mod. IDROBOX LUNA IP55 - Cod. 24602L.

Post Stile Next

Multi-purpose technopolymer post complete with removable covers (to be removed to accommodate the light fixtures) and all required nuts and bolts. Model 506L must be mounted (article to be ordered separately). It has been designed to accommodate an IP rated electric socket manufactured by Bticino mod. IDROBOX LUNA IP55 - Code 24602L.

Poteau Stile Next

Poteau multifonctionnel en technopolymère avec couvercles amovibles (à retirer pour appliquer les appareils) et visserie. L'installation du modèle 506-L, non compris, est obligatoire. Il a été également conçu pour l'application d'un couvercle de la prise de courant Bticino mod. IDROBOX LUNA IP55 - Cod. 2402L.



☐ = 1

Scatola Incasso Standard 503



Scatola Incasso Standard 503

Recess Box 503

Recess Box 503.

Armature à encastrer standard 503

Armature à encastrer 503

| Col. | Cod. |
|------|---------|
| ■ | LB11660 |

☐ = 15

Scatola Incasso Standard 506E



Scatola Incasso Standard 506E

Recess Box 506E

Recess Box 506E

Armature à encastrer standard 506E

Armature à encastrer 506E

| Col. | Cod. |
|------|---------|
| ■ | LB11670 |

☐ = 2

Palo Stile Next Alluminio



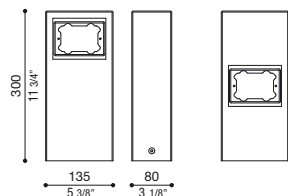
Palo multifunzionale per modelli Stile Next 503 – Stile Next 503 asimmetrico. Adatto per uso esterno, idoneo per applicazioni a pavimento. Struttura palo realizzata in alluminio pressofuso; elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV. Bulloneria inclusa.

Aluminium Post Stile Next

Multi-purpose post for Stile Next 503 – Stile Next 503 asymmetric. Suitable for outdoor use and floor installation. Post in die-cast aluminium; highly resistant to oxidation thanks to the zirconium-based passivation treatment and UV stabilized polyester resin coating. Nuts and bolts included.

Poteau aluminium pour Stile Next

Poteau multifonctionnel pour Stile Next 503 – Stile Next 503 asymétrique. Adapté à l'usage à l'extérieur et pour une application au sol. Poteau réalisé en aluminium injecté; haute résistance à l'oxydation, grâce à un traitement de passivation à base de zirconium et laquage poudre à base de résines polyesters, fixées aux rayons UV. Fixation comprise.



☐ = 4

Box Alluminio 503



Box per montaggio sporgente a parete (non per incasso).

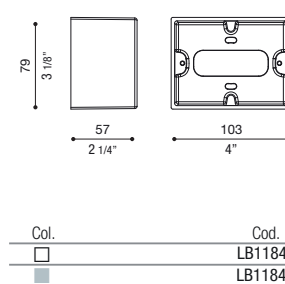
Corpo in alluminio primario pressofuso EN-AB44100; elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV.

Box in aluminium 503

Box for surface wall mounting (not recessed). Body made of EN-AB44100 die-cast aluminium primary alloy; highly resistant to oxidation thanks to the zirconium-based passivation treatment and UV stabilized polyester resin coating.

Box aluminium 503

Box pour le montage au mur en saillie (pas à encastrement). Corps en aluminium primaire injecté EN-AB44100; haute résistance à l'oxydation grâce au traitement de passivation à base de zirconium et laquage poudre à base de résines polyesters, fixées au rayon UV.



☐ = 4

Box Alluminio 506E



Box per montaggio sporgente a parete (non per incasso).

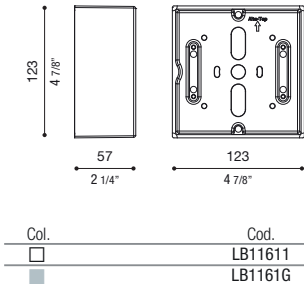
Corpo in alluminio primario pressofuso EN-AB44100; elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV.

Box in aluminium 506E

Box for surface wall mounting (not recessed). Body made of EN-AB44100 die-cast aluminium primary alloy; highly resistant to oxidation thanks to the zirconium-based passivation treatment and UV stabilized polyester resin coating.

Box Aluminium 506E

Box pour le montage au mur en saillie (pas à encastrement). Corps en aluminium primaire injecté EN-AB44100; haute résistance à l'oxydation grâce au traitement de passivation à base de zirconium et laquage poudre à base de résines polyesters, fixées au rayon UV.



☐ = 4

Box Alluminio 506L



Box per montaggio sporgente a parete (non per incasso).

Corpo in alluminio primario pressofuso EN-AB44100; elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV.

Box in aluminium 506L

Box for surface wall mounting (not recessed). Body made of EN-AB44100 die-cast aluminium primary alloy; highly resistant to oxidation thanks to the zirconium-based passivation treatment and UV stabilized polyester resin coating.

Box Aluminium 506L

Box pour le montage au mur en saillie (pas à encastrement). Corps en aluminium primaire injecté EN-AB44100; haute résistance à l'oxydation grâce au traitement de passivation à base de zirconium et laquage poudre à base de résines polyesters, fixées au rayon UV.

| Col. | Cod. |
|------|---------|
| ■ | LB11621 |
| ■ | LB1162G |

☐ = 4

Versione monoemissione

Unidirectional version

Version unidirectionnelle

| Col. | Cod. |
|------|-----------|
| ■ | LB1100000 |
| ■ | LB1100002 |
| ▲ | LB1100001 |

Versione biemissione

Bidirectional version

Version bidirectionnelle

| Col. | Cod. |
|------|-----------|
| ■ | LB1100003 |
| ■ | LB1100005 |
| ▲ | LB1100004 |

☐ = 1

Scatola Incasso Standard 506L



Scatola Incasso Standard 506L

Recess Box 506L

Recess Box 506L

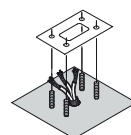
Armature à encastrer standard 506L

Armature à encastrer 506L

| Col. | Cod. |
|------|---------|
| ■ | LB11680 |

☐ = 1

Dima e kit di fissaggio Palo Stile Next



Dima, tirafondi e minuteria per ancoraggio del palo al terreno.

Template and fixing kit for post Stile Next

Template, fixing bolts and small metal parts to secure the post to the ground.

Gabarit, tire-fond et visserie pour ancrage du poteau Stile Next

Gabarit, tire-fond et visserie pour ancrage du poteau au sol.

| Col. | Cod. |
|------|---------|
| ■ | LB11255 |

☐ = 1



ANCORA UN PASSO AVANTI

ANOTHER STEP FORWARD

ENCORE UN PAS EN AVANT

Per l'installazione a terra Stile Next dispone di un robusto paletto in tecnopolimero, nero o verniciato in grigio high tech. Predisposto per alloggiare il modello Stile Next 506-L su un lato e integrabile sull'altro con Stile Next 503 consentendo nuovi utilizzi grazie alla doppia illuminazione; inoltre è predisposto per accogliere anche un coperchio per presa elettrica della Bticino mod. IDROBOX LUNA IP55 - Cod. 24602L.

For ground mounted column installation, Stile Next can offer a sturdy technopolymer post in black or coated in high tech grey. Designed to hold model Stile Next 506-L on one side, and optionally with Stile Next 503 on the other, it can also be used for new purposes thanks to the dual lighting possibility. Furthermore, it has also been designed to accommodate an IP rated electric socket manufactured by Bticino mod. IDROBOX LUNA IP55 - Code 24602L.

Pour l'installation au sol Stile Next dispose d'un robuste poteau en technopolymère, noir ou laqué de couleur gris High Tech. Conçu pour loger d'un côté le modèle Stile Next 506-L et de l'autre côté pour intégrer le modèle Stile Next 503; il réalise ainsi de nouvelles utilisations grâce au double éclairage; il a été également conçu pour l'application d'un couvercle de la prise de courant Bticino mod. IDROBOX LUNA IP55 - Cod. 24602L.



Fronte
Front
Devant

Retro
Back
Derrière

Il paletto è provvisto di coperchi amovibili, che vanno asportati nel caso si applichino gli apparecchi (non inclusi).

The post is provided with removable covers which can be removed to accommodate the luminaires (to be ordered separately).

Le poteau est muni de couvercles amovibles que l'on peut retirer quand on applique les appareils (non inclus).



Disponibile anche con finitura "CORTEN"

Available with CORTEN finish
Finition CORTEN disponible

Stile Next

design: Lombardo design department





Colori disponibili
Available colours - Couleurs disponibles

Neutro - Neutral - Neutre

Materiale diffusore
Diffuser material - Type de diffuseur

 **Vetro serigrafato**
Serigraphed glass - Verre sérigraphié

Stile next 106L asimmetrica



Stile next 103



Stile next 106E



Stile next 106L



Stile next 103 asimmetrica



Stile next 106L asimmetrica

IT Adatto per installazioni a parete e controsoffittature in cartongesso o ad uso esterno. Corpo in alluminio primario pressofuso EN-AB44100; elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliesteri stabilizzata ai raggi UV. Diffusore in vetro temprato e serigrafato. Guarnizioni in silicone. Bulloneria in acciaio inox A4 o AISI 316L. Modello brevettato. **LED 4000K (N) o 3000K (3). Alimentazione diretta 220-240V. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).**

EN Suitable for installation on plasterboard walls and ceilings and for outdoor use. Body made of EN-AB44100 die-cast aluminium primary alloy; highly resistant to oxidation thanks to the zirconium-based passivation treatment and UV stabilized polyester resin coating. Heat tempered and serigraphed glass diffuser. Silicone gaskets. A4 or AISI 316L stainless steel nuts and bolts. Patented model. **LED 4000K (N) or 3000K (3) LED. Integral ballast 220-240V. No risk of photobiological damage, RG0 group (EN62471).**

FR Egalement adapté pour les installations murales et les faux plafonds en placoplâtre et à l'usage à l'extérieur. Corps en aluminium primaire injecté EN-AB44100; haute résistance à l'oxydation grâce au traitement de passivation à base de zirconium et laquage poudre à base de résines polyesters, fixées au rayon UV. Diffuseur en verre trempé et sérigraphié. Joints en silicone. Visserie en acier inox type A4 ou AISI 316L. Modèle breveté. **LED 4000K (N) ou 3000K (3) (blanche chaude). Alimentation intégrée 220-240. Pas de risque photobiologique, RG0 groupe (EN62471).**

Completamento codici
Code completion - Complètement des codes

colore led - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

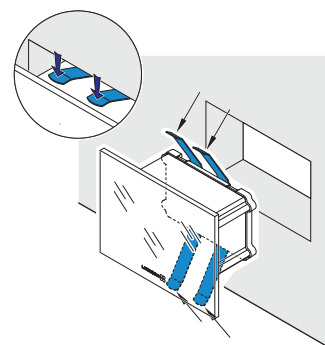
couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

N = (4000K)
3 = (3000K, lumen -5%)

Incasto a muro ed in cartongesso senza l'utilizzo di scatola.

Recessed in wall and plasterboard without any box.

Encastrement dans le mur et dans le placoplâtre sans utilisation de boîte.



Stile next 103

| | LED | Specif. | Col. | Vetro/Glass |
|--|---|----------|------|-------------|
| IP 66 ◆ IK 06 1J xx3 CE Predisposto per singolo ingresso alimentazione. LL643DN/3 alimentatore escluso. <i>Single cable entry at the back.</i> LL643DN/3 ballast not included. <i>Entrée d'alimentation simple.</i> LL643DN/3 ballast exclus. | LED 310 lm 3W real output lm 68 | CL.I € | | LL642C □ |
| | LED 720 lm 6W real output lm 170 | CL.I € | | LL642D □ |
| | LED 360 lm 3W - 24V real output lm 85 | CL.III ⚡ | | LL643D □ |

led colour
N = (4000K)
3 = (3000K, lm -5%)

95x70 mm
3 3/4" x 2 3/4"

Stile next 106E

| | LED | Specif. | Col. | Vetro/Glass |
|--|--|----------|------|-------------|
| IP 66 ◆ IK 06 1J xx3 CE Predisposto per doppio ingresso alimentazione. LL653DN/3 alimentatore escluso. <i>Double cable entry at the back.</i> LL653DN/3 ballast not included. Possibilità alimentazione double entrée. LL653DN/3 ballast exclus. | LED 720 lm 6W real output lm 283 | CL.I € | | LL652D □ |
| | LED 720 lm 6W - 24V real output lm 283 | CL.III ⚡ | | LL653D □ |
| | LED 270 lm 3W real output lm 96 | CL.I € | | LL6523 □ |

led colour
N = (4000K)
3 = (3000K, lm -5%)

105x105 mm
4 1/8" x 4 1/8"

Stile next 106L

| | LED | Specif. | Col. | Vetro/Glass |
|--|--|----------|------|-------------|
| IP 66 ◆ IK 06 1J xx3 CE Predisposto per doppio ingresso alimentazione. LL663DN/3 alimentatore escluso. <i>Double cable entry at the back.</i> LL663DN/3 ballast not included. Possibilità alimentazione double entrée. LL663DN/3 ballast exclus. | LED 720 lm 6W real output lm 217 | CL.I € | | LL662D □ |
| | LED 720 lm 6W - 24V real output lm 217 | CL.III ⚡ | | LL663D □ |
| | LED 270 lm 3W real output lm 94 | CL.I € | | LL6623 □ |

led colour
N = (4000K)
3 = (3000K, lm -5%)

172x68 mm
6 3/4" x 2 5/8"

Stile next 103 asimmetrica

| | LED | Specif. | Col. | Vetro/Glass |
|---|---------------------------------------|---------|------|-------------|
| IP 66 ◆ IK 06 1J xx3 CE Predisposto per singolo ingresso alimentazione. Deflettore in alluminio primario pressofuso EN-AB44100. <i>Single cable entry at the back.</i> Reflector made of EN-AB44100 die-cast aluminium primary alloy. <i>Entrée d'alimentation simple.</i> Réflecteur en aluminium primaire injecté EN-AB44100 | LED 310 lm 3W real output lm 45 | CL.I € | | LL644C □ |

led colour
N = (4000K)
3 = (3000K, lm -5%)

95x70 mm
3 3/4" x 2 3/4"

Stile next 106L asimmetrica

IP 66 IK 06 1J xx3 CE

Predisposto per doppio ingresso alimentazione. Deflettore in alluminio primario pressofuso EN-AB44100.

Double cable entries at the back.
Reflector made of EN-AB44100 die-cast aluminium primary alloy.

Possibilit  alimentazione double entr e. R flecteur en aluminium primaire inject  EN-AB44100.



LED
310 lm 3W
real output lm 38



Specif.

CL.I E

Col.

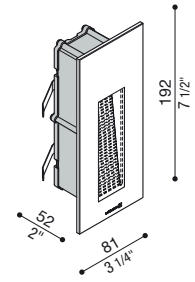
Vetro/Glass

LL664C

led colour

N = (4000K)

3 = (3000K, lm -5%)



172x68 mm
6 3/4" x 2 5/8"

Stile next 106L asimmetrica orizzontale

IP 66 IK 06 1J xx3 CE

Predisposto per doppio ingresso alimentazione. Deflettore in alluminio primario pressofuso EN-AB44100.

Double cable entry at the back.
Reflector made of EN-AB44100 die-cast aluminium primary alloy.

Possibilit  alimentation double entr e. R flecteur en aluminium primaire inject  EN-AB44100.



LED
490 lm 4W
real output lm 70



Specif.

CL.I E

Col.

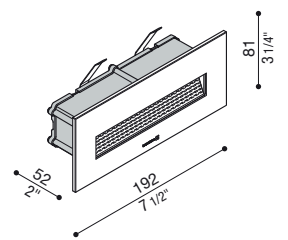
Vetro/Glass

LL666F

led colour

N = (4000K)

3 = (3000K, lm -5%)



172x68 mm
6 3/4" x 2 5/8"



Stile Next

design: Lombardo design department

Accessori - Accessories - Accessoires p. 104



Stile next power 60T



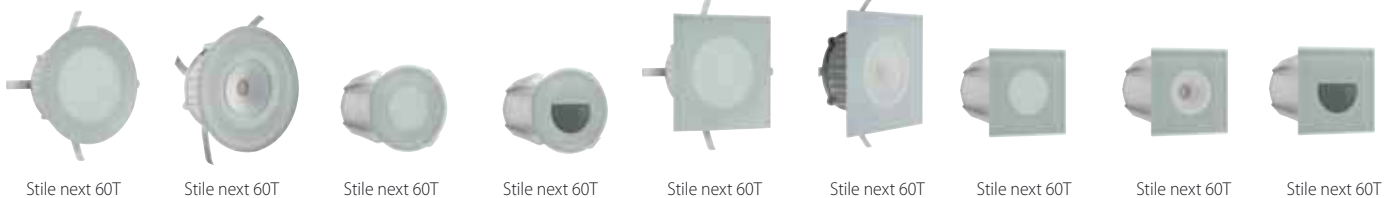
Colori disponibili
Available colours - Couleurs disponibles

Neutro - Neutral - Neutre

Materiale diffusore
Diffuser material - Type de diffuseur



Vetro serigrafato
Serigraphed glass - Verre sérigraphié



Stile next 120Q

IT Adatto per installazioni a parete e controsoffittature in cartongesso o ad uso esterno. Corpo in alluminio primario pressofuso EN-AB44100; elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV. Diffusore in vetro temprato e serigrafato. Guarnizioni in silicone. Bulloneria in acciaio inox A4 o AISI 316L. Modello brevettato. **LED 4000K (N) o 3000K (3). Alimentazione diretta 220-240V. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).**

EN Suitable for installation on plasterboard walls and ceilings and for outdoor use. Body made of EN-AB44100 die-cast aluminium primary alloy; highly resistant to oxidation thanks to the zirconium-based passivation treatment and UV stabilized polyester resin coating. Heat tempered and serigraphed glass diffuser. Silicone gaskets. A4 or AISI 316L stainless steel nuts and bolts. Patented model. **LED 4000K (N) or 3000K (3) LED. Integral ballast 220-240V. No risk of photobiological damage, RG0 group (EN62471).**

FR Egalement adapté pour les installations murales et les faux plafonds en placoplâtre et à l'usage à l'extérieur. Corps en aluminium primaire injecté EN-AB44100; haute résistance à l'oxydation grâce au traitement de passivation à base de zirconium et laquage poudre à base de résines polyesters, fixées au rayon UV. Diffuseur en verre trempé et sérigraphié. Joints en silicone. Visserie en acier inox type A4 ou AISI 316L. Modèle breveté. **LED 4000K (N) ou 3000K (3) (blanche chaude). Alimentation intégrée 220-240. Pas de risque photobiologique, RG0 groupe (EN62471).**

Completamento codici
Code completion - Complètement des codes

colore led - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

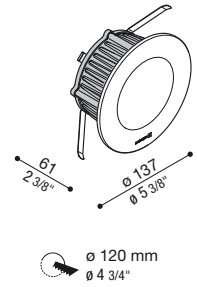
N = (4000K)
3 = (3000K, lumen -5%)

gradi ottiche - completare il codice sostituendo al quadrato grigio la lettera corrispondente al modello di ottica scelta.

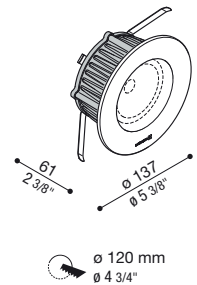
degree of the optics - complete the code by replacing the grey box with the letter corresponding to the selected optic model.

Degrés lentilles - compléter le code en remplaçant le carré gris par la lettre correspondante au modèle de lentille choisie.

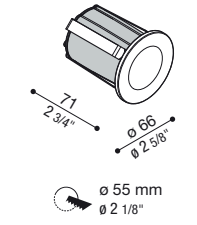
| Stile next 120T | LED | Specif. | Col. | Vetro/Glass |
|---|---|----------|------|--|
| IP 66 ◆ IK 06 1J xx3 CE Predisposto per doppio ingresso alimentazione. LL673HN/3 alimentatore escluso. <i>Double cable entries at the back. LL673HN/3 ballast not included.</i> <i>Possibilit  alimentation double entr e. LL673HN/3 ballast exclus.</i> | LED 725 lm 4,5W real output lm 260 | CL.I   | | LL672H□ |
| | LED 725 lm 4,5W - 24V real output lm 260 | CL.III   | | LL673H□ |
| | LED 320 lm 3W real output lm 96 | CL.I   | | LL6723□ |
| | LED 320 lm 3W real output lm 96 | CL.I   |   | * LL672P□ |
| | A+ A+ A+ | | | led colour N = (4000K) 3 = (3000K, lm -5%) |
| | * fino ad esaurimento until our stock lasts Jusqu'   puisement de stock | | | |



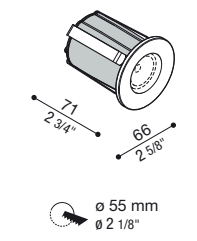
| Stile next power 120T | LED | Specif. | Col. | Vetro/Glass | |
|---|--|----------|------|---|--|
| IP 66 ◆ IK 06 1J xx3 CE Predisposto per doppio ingresso alimentazione. <i>Double cable entries at the back.</i> <i>Possibilit  alimentation double entr e.</i> | LED 900 lm 8W real output lm 502 | CL.I   | | LL692H□ | |
| | LED 378 lm - 3,5W real output lm 305 | CL.I   | | LL692C□□ | |
| | | A+ A+ A+ | | optics S = 10° M = 20° L = 40° | led colour N = (4000K) 3 = (3000K, lm -5%) |
| | | | | | |



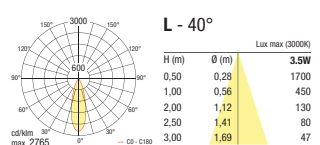
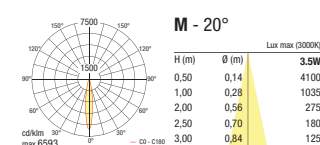
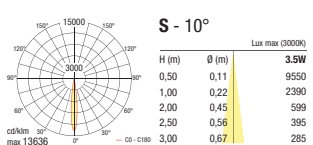
| Stile next 60T | LED | Specif. | Col. | Vetro/Glass |
|--|---------------------------------------|----------|------|--|
| IP 66 ◆ IK 06 1J xx3 CE Predisposto per singolo ingresso alimentazione. <i>Single cable entry at the back.</i> <i>Entr e d'alimentation simple.</i> | LED 230 lm 3W real output lm 38 | CL.I   | | LL102B□ |
| | | A+ A+ A+ | | led colour N = (4000K) 3 = (3000K, lm -5%) |
| | | | | |



| Stile next power 60T | LED | Specif. | Col. | Vetro/Glass |
|--|--|----------|------|---|
| IP 66 ◆ IK 06 1J xx3 CE Predisposto per singolo ingresso alimentazione. <i>Single cable entry at the back.</i> <i>Entr e d'alimentation simple.</i> | LED 230 lm 3W real output lm 93 | CL.I   | | LL103B□ |
| | LED 229 lm - 2W real output lm 186 | CL.I   | | LL103A□□ |
| | | A+ A+ A+ | | optics S = 13° M = 29° L = 48° |



Photometric curves - Stile next LED power 120T - LL692C□□

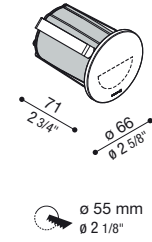


Stile next 60T asimmetrico

| | LED | Specif. | Col. | Vetro/Glass |
|-----------------------|---------------------------------------|---------|------|--|
| IP 66 IK 06 1J xx3 CE | LED 150 lm 2W real output lm 45 | CL.I E | | LL106B□ |
| | A+ A+ A+ | | | led colour N = (4000K) 3 = (3000K, lm -5%) |

Predisposto per singolo ingresso alimentazione. Deflettore in alluminio.
Single cable entry at the back. Reflector made of aluminium.
Entrée d'alimentation simple. Déflecteur interne en aluminium.

☑ = 4



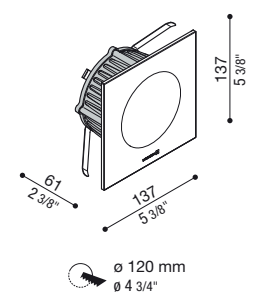
Stile next 120Q

| | LED | Specif. | Col. | Vetro/Glass |
|-----------------------|--|----------|------|--|
| IP 66 IK 06 1J xx3 CE | LED 725 lm 4,5W real output lm 260 | CL.I E | | LL682H□ |
| | LED 725 lm 4,5W - 24V real output lm 260 | CL.III E | | LL683H□ |
| | LED 320 lm 3W real output lm 96 | CL.I E | | LL6823□ |
| | LED 320 lm 3W real output lm 96 | CL.I E | | * LL682P□ |
| | A+ A+ A+ | | | led colour N = (4000K) 3 = (3000K, lm -5%) |

Predisposto per doppio ingresso alimentazione. LL683HN/3 alimentatore escluso.
Double cable entries at the back. LL683HN/3 ballast not included.
Possibilità alimentazione double entrée. LL683HN/3 ballast exclus.

☑ = 4

* fino ad esaurimento
until our stock lasts
Jusqu'à épuisement de stock



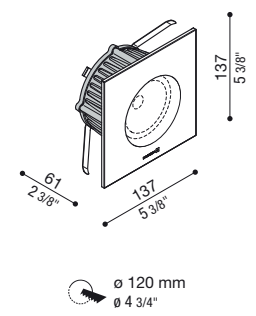
Stile next power 120Q

| | LED | Specif. | Col. | Vetro/Glass |
|-----------------------|--|---------|------|--|
| IP 66 IK 06 1J xx3 CE | LED 900 lm 8W real output lm 502 | CL.I E | | LL702H□ |
| | LED 378 lm - 3,5W real output lm 305 | CL.I E | | LL702C□□ |
| | A+ A+ A+ | | | led colour N = (4000K) 3 = (3000K, lm -5%) |

Predisposto per doppio ingresso alimentazione.
Double cable entries at the back.
Possibilità alimentazione double entrée.

☑ = 4

optics
S = 10°
M = 20°
L = 40°

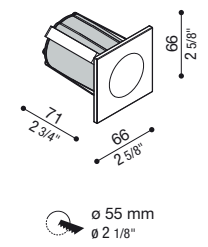


Stile next 60Q

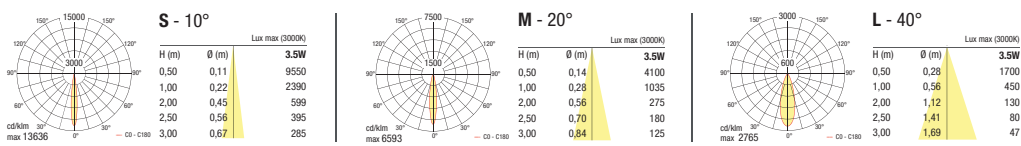
| | LED | Specif. | Col. | Vetro/Glass |
|-----------------------|---------------------------------------|---------|------|--|
| IP 66 IK 06 1J xx3 CE | LED 230 lm 3W real output lm 38 | CL.I E | | LL132B□ |
| | A+ A+ A+ | | | led colour N = (4000K) 3 = (3000K, lm -5%) |

Predisposto per singolo ingresso alimentazione.
Single cable entry at the back.
Entrée d'alimentation simple.

☑ = 4



Photometric curves - Stile next power 120Q - LL702□□



Stile next power 60Q

IP 66 IK 06 1J xx3 CE

Predisposto per singolo ingresso alimentazione.

Single cable entry at the back.

Entrée d'alimentation simple.

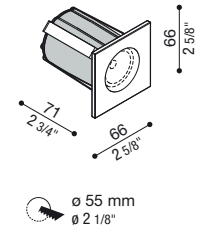


☐ = 4

| LED | Specif. | Col. | Vetro/Glass |
|--|---------|------|-------------|
| LED 230 lm 3W real output lm 93 | CL.I E | | LL133B☐ |
| LED 229 lm - 2W real output lm 186 | CL.I E | | LL133A☐☐ |

optic
 S = 13°
 M = 29°
 L = 48°

led colour
 N = (4000K)
 3 = (3000K, lm -5%)



Stile next 60Q asimmetrico

IP 66 IK 06 1J xx3 CE

Predisposto per singolo ingresso alimentazione. Deflettore in alluminio.

Single cable entry at the back. Reflector made of aluminium.

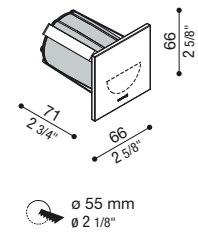
Entrée d'alimentation simple. Déflecteur interne en aluminium.



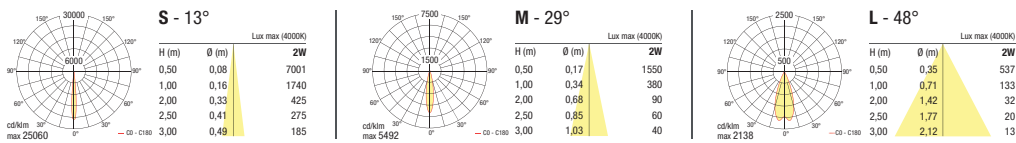
☐ = 4

| LED | Specif. | Col. | Vetro/Glass |
|---------------------------------------|---------|------|-------------|
| LED 150 lm 2W real output lm 45 | CL.I E | | LL136B☐ |

led colour
 N = (4000K)
 3 = (3000K, lm -5%)



Photometric curves - Stile next power 60Q - LL133A☐☐



Accessori in cemento da pag. 120

Concrete posts from page 82

Accessoires en béton à partir de la page 82

Accessori in legno da pag. 124

Wooden posts from page 86

Accessoires en bois à partir de la page 86



Stile Next

Accessori - Accessories - Accessoires

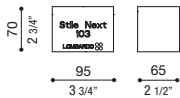
Cassaforma Polistirolo Stile Next 103



Cassaforma in polistirolo.

Polystyrene mould Stile Next 503
Polystyrene mould.

Gabarit en polystyrène Stile Next 103
Gabarit en polystyrène.



Cod.
LB11571



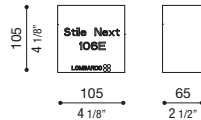
Cassaforma Polistirolo Stile Next 106E



Cassaforma in polistirolo.

Polystyrene mould Stile Next 106E
Polystyrene mould.

Gabarit en polystyrène Stile Next 106E
Gabarit en polystyrène.



Cod.
LB11572



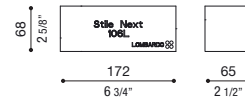
Cassaforma Polistirolo Stile Next 106L



Cassaforma in polistirolo.

Polystyrene mould Stile Next 106L
Polystyrene mould.

Gabarit en polystyrène Stile Next 106L
Gabarit en polystyrène.



Cod.
LB11573



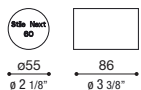
Cassaforma Polistirolo Stile Next 60T-60Q / Clamp 60



Cassaforma in polistirolo.

**Polystyrene mould Stile Next 60T-60Q /
Clamp 60**
Polystyrene mould.

**Gabarit en polystyrène Stile Next 60T-60Q /
Clamp 60**
Gabarit en polystyrène.



Cod.
LB11575



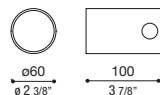
Armatura da incasso Stile Next 60T - 60Q / Clamp 60



Armatura da incasso, ricavata da palo estruso standard in vetroresina Ø60 mm (misura esterna) lunghezza 100 mm, da posizionare a filo con la superficie di installazione.

Recess box Stile Next 60T - 60Q / Clamp 60
Recess box, made from a standard extruded post in fibreglass Ø60 mm (external dimension), length 100 mm, flush to the installation surface.

**Boîte d'encastrement Stile Next 60T - 60Q /
Clamp 60**
Boîte d'encastrement fabriqué à partir de poteau standard extrudé en fibre de verre Ø60mm (dimension extérieure) longueur 100mm, à placer au ras de la surface de montage.



Cod.
LB11576



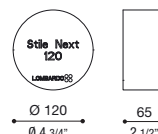
Cassaforma Polistirolo Stile Next 120T-120Q / Clamp 120



Cassaforma in polistirolo.

**Polystyrene mould Stile Next 120T-120Q /
Clamp 120**
Polystyrene mould.

**Gabarit en polystyrène Stile Next 120T-
120Q / Clamp 120**
Gabarit en polystyrène.



Cod.
LB11574



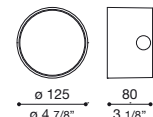
Armatura da incasso Stile Next 120T - 120Q / Clamp 120



Armatura da incasso, ricavata da stampaggio in policarbonato Ø125 mm (misura esterna) lunghezza 80 mm, da posizionare a filo con la superficie di installazione.

Recess box Stile Next 120T - 120Q / Clamp 120
Recessed box, moulded in polycarbonate Ø125 mm (external dimension), length 80 mm, flush to the installation surface.

**Boîte d'encastrement Stile Next 120T -
120Q / Clamp 120**
Boîte d'encastrement Ø125mm (dimension extérieure), longueur 80 mm en polycarbonate, à placer au ras de la surface de montage.



Cod.
LB11577





Stile next zero
power 120Q



Stile next zero
120T



Stile next zero
power 120T



Stile next zero
60T



Stile next zero
power 60T



Stile next zero
120Q



Stile next zero
60Q



Stile next zero
power 60Q

Colori disponibili

Available colours - Couleurs disponibles

Neutro - Neutral - Neutre

Materiale diffusore

Diffuser material - Type de diffuseur



Vetro serigrafato

Serigraphed glass - Verre sérigraphié

- IT** Adatto per incasso da terra a filo della superficie, anche ad uso esterno e carrabile, carico massimo 2000 kg.
Corpo in alluminio primario pressofuso EN-AB44100; elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliesteri stabilizzata ai raggi UV.
Diffusore in vetro temprato e serigrafato ad alto spessore 10 mm, solidale al corpo in alluminio tramite doppio strato di resinatura ad alta tenuta. 3 m di cavo di alimentazione H05RN-F pre-cablato e bloccato tramite apposita resinatura posteriore, che rende l'apparecchio inaccessibile.
Il fissaggio del prodotto alla relativa armatura da incasso, fornita a parte, avviene tramite apposite molle di ritenuta che ne consentono l'ancoraggio.
Bulloneria in acciaio inox A4 o AISI 316L.
Modello brevettato.
LED 4000K (N) o 3000K (3). Alimentazione diretta 220-240V. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

- EN** Suitable for recessed flush ground application, also for outdoor use and drive-over, max load 2000 kgs.
Body made of EN-AB44100 die-cast aluminium primary alloy; highly resistant to oxidation thanks to the zirconium-based passivation treatment and UV stabilized polyester resin coating.
Heat tempered and serigraphed glass diffuser, 10 mm thickness, integral to the aluminium body with a double layer of high resistant resin. 3 metre pre-wired cable type H05RN-F, secured by means of a back resin preventing any access to the fixture.
The fixture is fixed to the appropriate recessed box - supplied separately - by means of retaining springs.
Nuts and bolts in A4 stainless steel or AISI 316L.
Patented model.
**LED 4000K (N) or 3000K (3) LED. Integral ballast 220-240V.
No risk of photobiological damage, RG0 group (EN62471)**

- FR** Convient également pour une utilisation au sol mais aussi pour une utilisation extérieure carrossable charge maxi 2000kg. Corps en aluminium primaire injecté EN-AB4410; haute résistance à l'oxydation, grâce à un traitement de passivation à base de zirconium et laquage poudre à base de résines polyesters, fixées aux rayons UV.
Diffuseur en verre trempé et sérigraphié épaisseur 10mm; soudé au corps en aluminium par une double couche de résine à haute résistance. Cordon d'alimentation H05RN-F de 3m pré-câblé et bloqué par un tour de résine spéciale, qui rend le dispositif inaccessible.
La fixation du bâti à la boîte d'encastrement, fournie à part, se fait par l'intermédiaire de ressorts d'ancrage.
Fixation en acier inox type A4 ou AISI 316L.
Modèle breveté.
**LED 4000K (N) ou 3000K (3) (blanche chaude). Alimentation intégrée 220-240V.
Pas de risque photobiologique, RG0 groupe (EN62471).**

Completamento codici

Code completion - Complètement des codes

- colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

- N** = (4000K)
 3 = (3000K, lumen -5%)

- gradi ottiche** - completare il codice sostituendo al quadrato grigio la lettera corrispondente al modello di ottica scelta.

degree of the optics - complete the code by replacing the grey box with the letter corresponding to the selected optic model.

Degrés lentilles - compléter le code en remplaçant le carré gris par la lettre correspondante au modèle de lentille choisie.

Stile Next

design: Lombardo design department

Accessori - Accessories - Accessoires p. 108

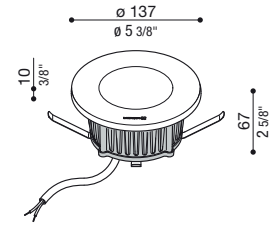
Stile next zero 120T

| | LED | Specif. | Col. | Vetro/Glass |
|-----------------------|--|---------|------|--|
| IP 67 IK 10 20J xx9 | LED 725 lm 4,5W real output lm 260 | CL.II € | | LL677H□ |
| Max 2000 Kg Max 55°C | | | | led colour N = (4000K) 3 = (3000K, lm -5%) |

CE

Temperatura massima rilevata sul vetro 55°C.
Max temperature on the glass 55°C.
Température relevée sur le verre 55°C maxi.

= 4



Stile next zero power 120T

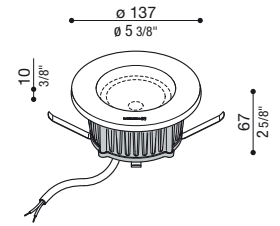
| | LED | Specif. | Col. | Vetro/Glass |
|-----------------------|--|---------|------|-------------|
| IP 67 IK 10 20J xx9 | LED 900 lm 8W real output lm 502 | CL.II € | | LL697H□ |
| Max 2000 Kg Max 70°C | LED 378 lm - 3,5W real output lm 305 | CL.II € | | LL697C□□ |

CE

Temperatura massima rilevata sul vetro 70°C.
Max temperature on the glass 70°C.
Température relevée sur le verre 70°C maxi.

optics: S = 10°, M = 20°, L = 40°
led colour: N = (4000K), 3 = (3000K, lm -5%)

= 4



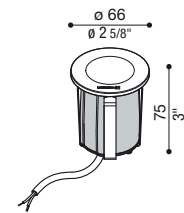
Stile next zero 60T

| | LED | Specif. | Col. | Vetro/Glass |
|-----------------------|---------------------------------------|---------|------|--|
| IP 67 IK 10 20J xx9 | LED 230 lm 3W real output lm 38 | CL.II € | | LL104B□ |
| Max 2000 Kg Max 60°C | | | | led colour N = (4000K) 3 = (3000K, lm -5%) |

CE

Temperatura massima rilevata sul vetro 60°C.
Max temperature on the glass 60°C.
Température relevée sur le verre 60°C maxi.

= 4



Stile next zero power 60T

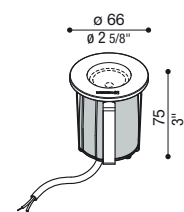
| | LED | Specif. | Col. | Vetro/Glass |
|-----------------------|--|---------|------|-------------|
| IP 67 IK 10 20J xx9 | LED 230 lm 3W real output lm 93 | CL.II € | | LL105B□ |
| Max 2000 Kg Max 60°C | LED 229 lm - 2W real output lm 186 | CL.II € | | LL105A□□ |

CE

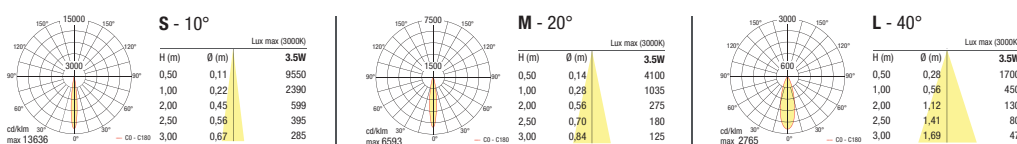
Temperatura massima rilevata sul vetro 60°C.
Max temperature on the glass 60°C.
Température relevée sur le verre 60°C maxi.

optics: S = 13°, M = 29°, L = 48°
led colour: N = (4000K), 3 = (3000K, lm -5%)

= 4



Photometric curves - Stile next zero power 120T - LL697C□□



Stile next zero 120Q

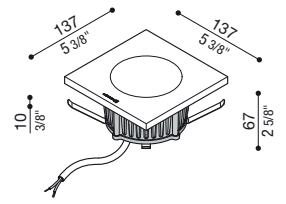
| Specif. | Col. | Vetro/Glass |
|--|---------|--|
| LED 725 lm 4,5W real output lm 260 A+ A+ A+ | CL.II € | LL687H□ |
| | | led colour N = (4000K) 3 = (3000K, lm -5%) |

IP 67 ◆ ▲ ▲ IK 10 20J xx9
Max 2000 Kg Max 55°C

CE

Temperatura massima rilevata sul vetro 55°C.
Max temperature on the glass 55°C.
Température relevée sur le verre 55°C maxi.

📦 = 4



Stile next zero power 120Q

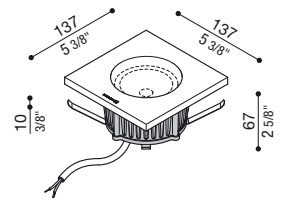
| Specif. | Col. | Vetro/Glass |
|--|--|--|
| LED 900 lm 8W real output lm 502 A+ A+ A+ | CL.II € | LL707H□ |
| LED 378 lm - 3,5W real output lm 305 A+ A+ A+ | CL.II € | LL707C□□ |
| | optic S = 10° M = 20° L = 40° | led colour N = (4000K) 3 = (3000K, lm -5%) |

IP 67 ◆ ▲ ▲ IK 10 20J xx9
Max 2000 Kg Max 70°C

CE

Temperatura massima rilevata sul vetro 70°C.
Max temperature on the glass 70°C.
Température relevée sur le verre 70°C maxi.

📦 = 4



Stile next zero 60Q

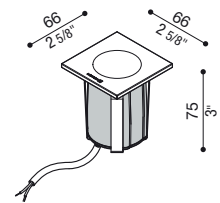
| Specif. | Col. | Vetro/Glass |
|---|---------|--|
| LED 230 lm 3W real output lm 38 A+ A+ A+ | CL.II € | LL134B□ |
| | | led colour N = (4000K) 3 = (3000K, lm -5%) |

IP 67 ◆ ▲ ▲ IK 10 20J xx9
Max 2000 Kg Max 60°C

CE

Temperatura massima rilevata sul vetro 60°C.
Max temperature on the glass 60°C.
Température relevée sur le verre 60°C maxi.

📦 = 4



Stile next zero power 60Q

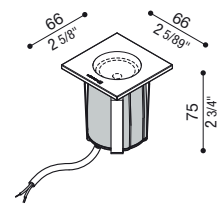
| Specif. | Col. | Vetro/Glass |
|--|--|--|
| LED 230 lm 3W real output lm 93 A+ A+ A+ | CL.II € | LL135B□ |
| LED 229 lm - 2W real output lm 186 A+ A+ A+ | CL.II € | LL135A□□ |
| | optic S = 13° M = 29° L = 48° | led colour N = (4000K) 3 = (3000K, lm -5%) |

IP 67 ◆ ▲ ▲ IK 10 20J xx9
Max 2000 Kg Max 60°C

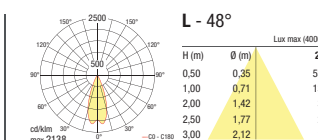
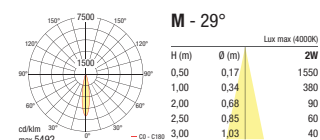
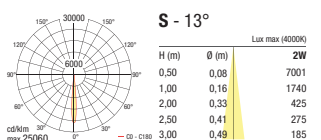
CE

Temperatura massima rilevata sul vetro 60°C.
Max temperature on the glass 60°C.
Température relevée sur le verre 60°C maxi.

📦 = 4



Photometric curves - Stile next zero power 60Q - LL135A□□



Stile Next

Accessori - Accessories - Accessoires

Armatura da incasso Stile Next Zero 60T



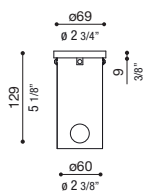
Armatura da incasso completa di collare superiore in acciaio inox AISI 316L, da posizionare a filo con la superficie di installazione.

Recess box Stile Next Zero 60T

Recessed box complete with upper collar made of AISI 316L stainless steel, flush to the installation surface.

Boîte d'encastrement Stile Next Zero 60T

Boîte d'encastrement avec collier supérieur en acier AISI type EN-AB44100, à placer au ras de la surface de montage.



Cod.

LB11584



Armatura da incasso Stile Next Zero 120T



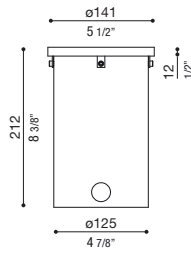
Armatura da incasso completa di collare superiore in acciaio inox AISI 316L, da posizionare a filo con la superficie di installazione.

Recess box Stile Next Zero 120T

Recessed box complete with upper collar made of AISI 316L stainless steel, flush to the installation surface.

Boîte d'encastrement Stile Next Zero 120T

Boîte d'encastrement avec collier supérieur en acier AISI type EN-AB44100, à placer au ras de la surface de montage.



Cod.

LB11582



Armatura da incasso Stile Next Zero 60Q



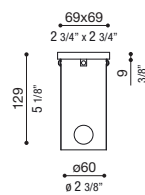
Armatura da incasso completa di collare superiore in acciaio inox AISI 316L, da posizionare a filo con la superficie di installazione.

Recess box Stile Next Zero 60Q

Recessed box complete with upper collar made of AISI 316L stainless steel, flush to the installation surface.

Boîte d'encastrement Stile Next Zero 60Q

Boîte d'encastrement avec collier supérieur en acier AISI type EN-AB44100, à placer au ras de la surface de montage.



Cod.

LB11583



Armatura da incasso Stile Next Zero 120Q



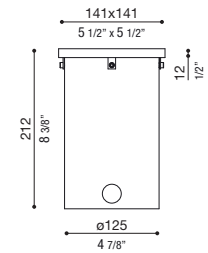
Armatura da incasso completa di collare superiore in acciaio inox AISI 316L, da posizionare a filo con la superficie di installazione.

Recess box Stile Next Zero 120Q

Recessed box complete with upper collar made of AISI 316L stainless steel, flush to the installation surface.

Boîte d'encastrement Stile Next Zero 120Q

Boîte d'encastrement avec collier supérieur en acier AISI type EN-AB44100, à placer au ras de la surface de montage.



Cod.

LB11581



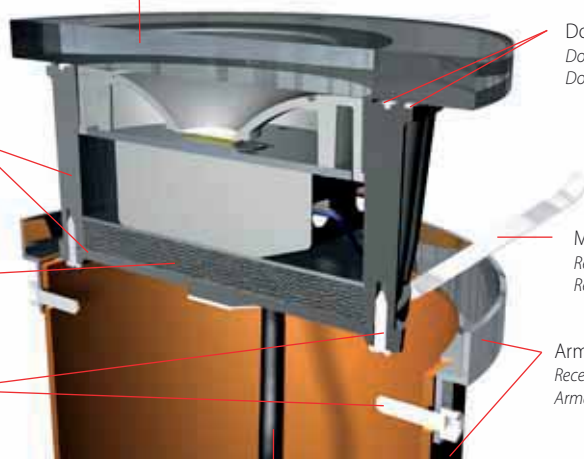
Diffusore in vetro temprato e serigrafato ad alto spessore 10 mm
Heat tempered and serigraphed glass diffuser, 10 mm thickness
Diffuseur en verre trempé et sérigraphié, épaisseur 10 mm

Corpo in alluminio pressofuso EN-AB44100
Body made of EN-AB44100 die-cast aluminium primary alloy
Corps en aluminium moulé sous pression EN-AB44100

Resinatura posteriore
Back resin
Couche de résine postérieure

Bulloneria in acciaio Inox A4
Nuts and bolts in A4 stainless steel
Fixation en acier Inox A4

Cavo di alimentazione H05RN-F pre-cablato da 3 m
3 Metre pre-wired cable type H05RN-F
Câble d'alimentation H05RN-F pré-câblé de 3 m



Doppio strato resinatura ad alta tenuta
Double layer of high resistant resin
Double couche de résine à haute résistance

Molle di ritenuta per ancoraggio prodotto
Retaining springs
Ressorts de retenue pour ancrage

Armatura da incasso in acciaio AISI 316L
Recessed box made of AISI 316L stainless steel
Armature d'encastrement en acier AISI 316L

Accessori - Accessories - Accessoires

Ventosa Stile Next Zero 60T-60Q



Ventosa per estrazione modelli Stile Next Zero.

Sucker Stile Next Zero 60T-60Q
Sucker to extract the models Stile Next Zero.

Vetouse pour extraction Stile Next Zero 60T-60Q
Vetouse pour extraction pour les modèles Stile Next Zero.

Cod.
LB11191



Ventosa Stile Next Zero 120T-120Q



Ventosa per estrazione modelli Stile Next Zero

Sucker Stile Next Zero 120T-120Q
Sucker to extract the models Stile Next Zero.

Vetouse pour extraction Stile Next Zero 120T-120Q
Vetouse pour extraction pour les modèles Stile Next Zero.

Cod.
LB11190



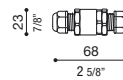
Morsetteria coassiale



Morsetteria coassiale a 3 poli, IP68, per cavo \varnothing 7/12 mm.

Coaxial Terminal block
Coaxial 3-pole terminal block, IP68, for cable diameter 7/12 mm.

Bornier coaxial
Bornier coaxial à 3 pôles, IP68, pour câble diam. 7/12 mm



Cod.
LB11293



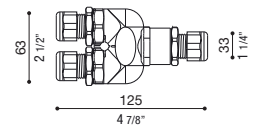
Morsetteria lineare a 3 vie



Morsetteria lineare a 3 vie a 3 poli, IP68, per cavo \varnothing 7/13,5 mm.

3 way linear terminal block
3-way 3-pole linear terminal block, IP68, for cable \varnothing 7/13.5 mm.

Bornier linéaire 3 voies
Bornier linéaire 3 voies à 3 pôles, IP68, pour câble diam. 7/13,5 mm



Cod.
LB11294



Stile Next

design: Lombardo design department

Accessori - Accessories - Accessoires p. 111



Stile next 260

Colori disponibili

Available colours - Couleurs disponibles

Neutro - Neutral - Neutre

Materiale diffusore

Diffuser material - Type de diffuseur



Vetro serigrafato

Serigraphed glass - Verre sérigraphié

- IT** Adatto anche ad uso esterno.
Base in policarbonato e diffusore in vetro temprato e serigrafato.
Riflettore in alluminio tipo L2-1060.
Guarnizioni in silicone.
Doppio pressacavo PG 13+ tappo di chiusura per singola alimentazione.
Viti imperdibili in acciaio inox A4 a testa esagonale ch.2,5.
LED 4000K (N) o 3000K (3). Alimentazione diretta 220-240V.
Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

- EN** Suitable for indoor and outdoor use.
Polycarbonate base and tempered serigraphed glass diffuser.
Reflector made of aluminium type L2-1060.
Silicone gaskets. PG 13 double cable gland + cover for single power supply.
A4 stainless steel captive hex screws size 2.5 mm. Patented model.
LED 4000K (N) or 3000K (3) LED. Integral ballast 220-240V.
No risk of photobiological damage, RG0 group (EN62471).

- FR** Egalement adapté à l'usage à l'extérieur.
Base en polycarbonate et diffuseur en verre trempé et sérigraphié.
Réflecteur en aluminium type L2-1060. Joints en silicone. Double serre-câble PG 13 + bouchon de fermeture pour alimentation simple. Vis six pans creux ch. 2,5 en acier inox type A4.
Modèle breveté.
LED 4000K (N) ou 3000K (3) (blanche chaude). Alimentation intégrée 220-240.
Pas de risque photobiologique, RG0 groupe (EN62471).

Completamento codici

Code completion - Complètement des codes

- colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

- N** = (4000K)
3 = (3000K, lumen -5%)



Idoneo per lampade E27 LED

Suitable for E27 LED lamps

Convient pour lampes E27 LED



Stile next 260

IP 66 IK 06 1J xx3 CE

Lampade dim. max: E27 145 mm Ø 48 mm.

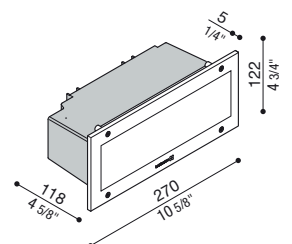
Lamp dim. max: E27 145 mm Ø 48 mm.

Lampes dim. max: E27 145 mm Ø 48 mm.



6

| | LED | Specif. | Col. | Vetro/Glass |
|----------------------|--|---------|------|--|
| | LED 1300 lm 10W real output lm 386 A A+ A++ | CL.I | € | LL785E□ |
| | | | | led colour N = (4000K) 3 = (3000K, lm -5%) |
| Lamp. | Specif. | Energy | Col. | Vetro/Glass |
| E27 max CFL 1x20W | CL.I | A | | LB7852N |



Accessori - Accessories - Accessoires

Cassaforma Polistirolo Stile 260 - Stile Next 260

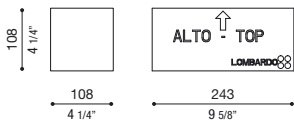


Cassaforma in polistirolo.

Polystyrene mould Stile 260 - Stile Next 260
Polystyrene mould.

Gabarit en polystyrène Stile 260 / Stile Next 260

Gabarit en polystyrène.



Cod.
LB11550



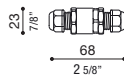
Morsettiera coassiale



Morsettiera coassiale a 3 poli, IP68, per cavo \varnothing 7/12 mm.

Coaxial Terminal block
Coaxial 3-pole terminal block, IP68, for cable diameter 7/12 mm.

Bornier coaxial
Bornier coaxial à 3 pôles, IP68, pour câble diam. 7/12 mm



Cod.
LB11293



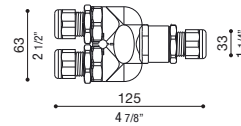
Morsettiera lineare a 3 vie



Morsettiera lineare a 3 vie a 3 poli, IP68, per cavo \varnothing 7/13,5 mm.

3 way linear terminal block
3-way 3-pole linear terminal block, IP68, for cable \varnothing 7/13.5 mm.

Bornier linéaire 3 voies
Bornier linéaire 3 voies à 3 pôles, IP68, pour câble diam. 7/13,5 mm



Cod.
LB11294



Armatura da incasso Stile 260 - Stile Next 260

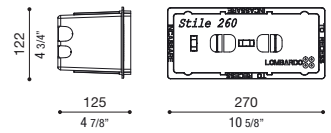


Armatura da incasso in termoplastico.

Thermoplastic recess box Stile 260 - Stile Next 260
Thermoplastic recess box.

Armature à encastrer Stile 260 / Stile Next 260

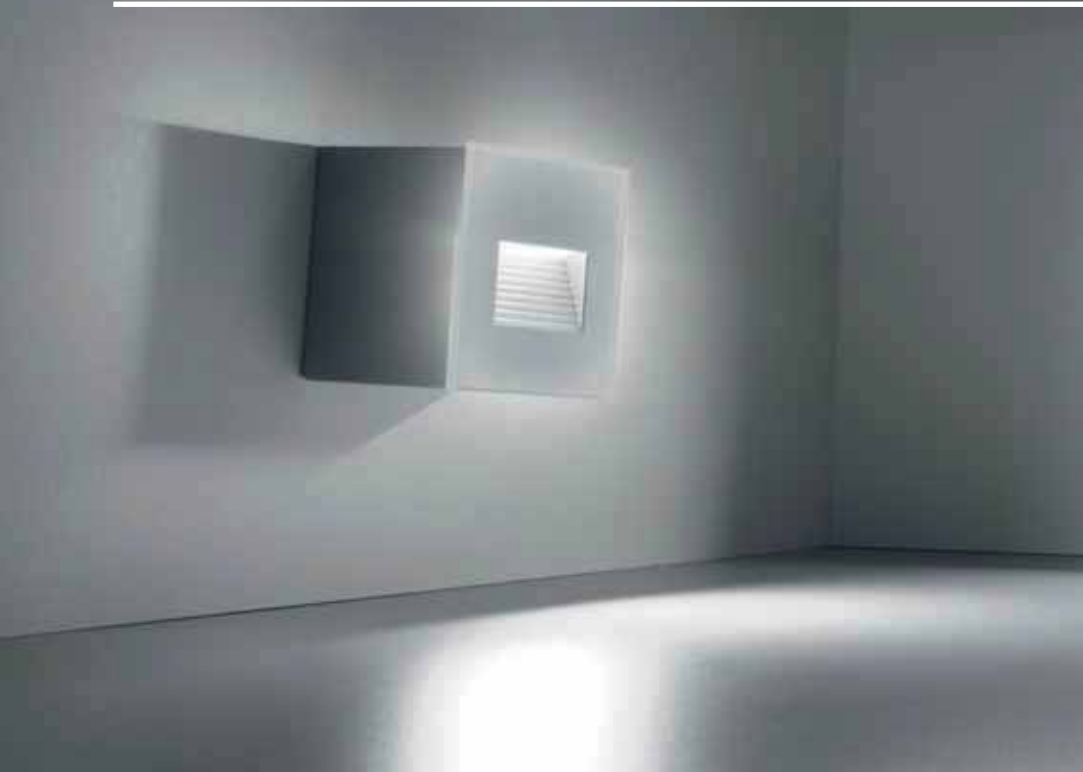
Armature à encastrer en matériau thermoplastique.



Cod.
LB11530




Kit Stile Next Box



Colori disponibili
Available colours - Couleurs disponibles

- Bianco - White - Blanc
- Grigio High Tech
Grey High Tech - Gris High Tech

Materiale diffusore
Diffuser material - Type de diffuseur

-  Vetro serigrafato
Serigraphed glass - Verre sérigraphié



Kit-01 Stile Next Box



Kit-02 Stile Next Box



Kit-03 Stile Next Box



Kit-04 Stile Next Box



Kit-05 Stile Next Box



Kit-06 Stile Next Box

(IT) Box per montaggio sporgente a parete (non per incasso).
Corpo in alluminio primario pressofuso EN-AB44100; elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliesteri stabilizzata ai raggi UV.

Adatto anche ad uso esterno. Corpo in alluminio primario pressofuso EN-AB44100; elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliesteri stabilizzata ai raggi UV. Diffusore in vetro temprato e serigrafato. Guarnizioni in silicone. Bulloneria in acciaio inox A4 o AISI 316L. Modello brevettato.

LED 4000K (N) o 3000K (3). Alimentazione diretta 220-240V. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

(EN) Box for surface wall mounting (not recessed).

Body made of EN-AB44100 die-cast aluminium primary alloy; highly resistant to oxidation thanks to the zirconium-based passivation treatment and UV stabilized polyester resin coating. Suitable for indoor and outdoor use. Body made of EN-AB44100 die-cast aluminium primary alloy; highly resistant to oxidation thanks to the zirconium-based passivation treatment and UV stabilized polyester resin coating. Heat tempered and serigraphed glass diffuser. Silicone gaskets. A4 or AISI 316 L stainless steel nuts and bolts. Patented model.

LED 4000K (N) or 3000K (3). LED. Integral ballast 220-240V. No risk of photobiological damage, RG0 group (EN62471).

(FR) Box pour le montage au mur en saillie (pas à encastrement).

Corps en aluminium primaire injecté EN-AB44100; haute résistance à l'oxydation grâce au traitement de passivation à base de zirconium et laquage poudre à base de résines polyesters, fixées au rayon UV. Egalement adapté à l'usage à l'extérieur. Corps en aluminium primaire injecté EN-AB44100; haute résistance à l'oxydation grâce au traitement de passivation à base de zirconium et laquage poudre à base de résines polyesters, fixées au rayon UV. Diffuseur en verre trempé et sérigraphié. Joints en silicone. Visserie en acier inox type A4 ou AISI 316L. Modèle breveté.

LED 4000K (N) ou 3000K (3). Alimentation intégrée 220-240. Pas de risque photobiologique, RG0 groupe (EN62471).

Completamento codici

Code completion - Complètement des codes

- colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

- N** = (4000K)
- S** = (3000K, lumen -5%)

Kit Stile Next Box

design: Lombardo design department



Kit-01 Stile Next Box

IP 66 IK 06 1J xx3 CE

Kit composto dagli attuali codici LL641CN/3 + LB11841/G

Kit consisting of the current codes LL641CN/3 + LB11841/G

Kit composé des codes actuels LL641CN/3 + LB11841/G



LED
310 lm 3W
real output lm 68

A+ A+ A+

Specif.

CL.I E

Col.

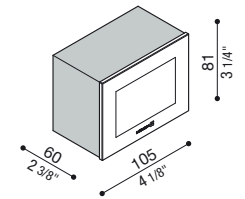


Trasp.

LL118000
LL118001

led colour

N = (4000K)
3 = (3000K, lm -5%)



= 1



Kit-02 Stile Next Box

IP 66 IK 06 1J xx3 CE

Kit composto dagli attuali codici LL651DN/3 + LB11611/G

Kit consisting of the current codes LL651DN/3 + LB11611/G

Kit composé des codes actuels LL651DN/3 + LB11611/G



LED
720 lm 6W
real output lm 283

A+ A+ A+

Specif.

CL.I E

Col.

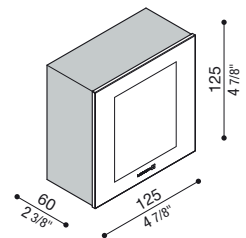


Trasp.

LL118002
LL118003

led colour

N = (4000K)
3 = (3000K, lm -5%)



= 1



Kit-03 Stile Next Box

IP 66 IK 06 1J xx3 CE

Kit composto dagli attuali codici LL661DN/3 + LB11621/G.

Kit consisting of the current codes LL661DN/3 + LB11621/G.

Kit composé des codes actuels LL661DN/3 + LB11621/G.



LED
720 lm 6W
real output lm 217

A+ A+ A+

Specif.

CL.I E

Col.

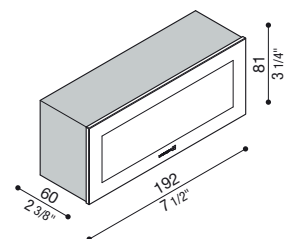


Trasp.

LL118004
LL118005

led colour

N = (4000K)
3 = (3000K, lm -5%)



= 1

Kit Stile Next Box

design: Lombardo design department



Kit-04 Stile Next Box

IP 66 ◆ IK 06 1J xx3 CE

Kit composto dagli attuali codici LL643CN/3 + LB11841/G.

Kit consisting of the current codes LL643CN/3 + LB11841/G.

Kit composé des codes actuels LL643CN/3 + LB11841/G.

⊞

☐ = 1



LED
310 lm 3W
real output lm 45

A A+ A+

Specif.

CL.I E

Col.



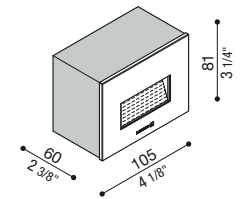
Trasp.

LL118006 ☐
LL118007 ☐

led colour

N = (4000K)

3 = (3000K, lm -5%)



Kit-05 Stile Next Box

IP 66 ◆ IK 06 1J xx3 CE

Kit composto dagli attuali codici LL663CN/3 + LB11621/G.

Kit consisting of the current codes LL663CN/3 + LB11621/G.

Kit composé des codes actuels LL663CN/3 + LB11621/G.

⊞

☐ = 1



LED
310 lm 3W
real output lm 38

A A+ A+

Specif.

CL.I E

Col.



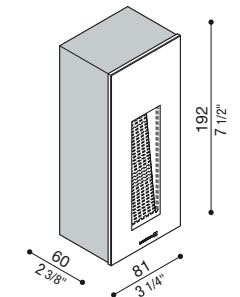
Trasp.

LL118008 ☐
LL118009 ☐

led colour

N = (4000K)

3 = (3000K, lm -5%)



Kit-06 Stile Next Box

IP 66 ◆ IK 06 1J xx3 CE

Composto dagli attuali codici LL665FN/3 + LB11621/G.

Kit consisting of the current codes LL665FN/3 + LB11621/G.

Kit composé des codes actuels LL665FN/3 + LB11621/G.

⊞

☐ = 1



LED
490 lm 4W
real output lm 70

A A+ A+

Specif.

CL.I E

Col.



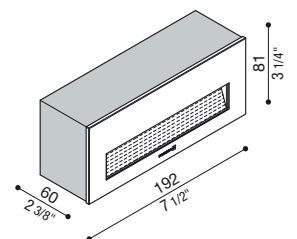
Trasp.

LL118010 ☐
LL118011 ☐

led colour

N = (4000K)

3 = (3000K, lm -5%)





Kit Stile Next Post



Colori disponibili

Available colours - Couleurs disponibles

Neutro - Neutral - Neutre

Materiale diffusore

Diffuser material - Type de diffuseur



Vetro serigrafato

Serigraphed glass - Verre sérigraphié



Kit-01



Kit-02



Kit-03



Kit-04



Kit-05



Kit-06



Kit-07



Kit-08



Kit-09



Kit-10



Kit-11



Kit-12

- IT** **Kit-01 / kit-02 / kit-03 / kit-04:** Palo multifunzionale in tecnopolimero completo di coperchi amovibili (da asportare nel caso si applichino apparecchi) e relativa bulloneria.
Kit-05 / kit-06 / kit-07 / kit-08 / kit-09 / kit-10: Palo multifunzionale per modelli Stile next 503 – Stile next 503 asimmetrico. Adatto per uso esterno, idoneo per applicazioni a pavimento. Struttura palo realizzata in alluminio pressofuso; elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV. Bulloneria inclusa.
Kit-11 / kit-12: Struttura in cemento per installazione a pavimento con diverse finiture cromatiche e relativa bulloneria.
 Stile next adatto anche ad uso esterno. Corpo in alluminio primario pressofuso EN-AB44100; elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV. Diffusore in vetro temprato e serigrafato. Guarnizioni in silicone. Bulloneria in acciaio inox A4 o AISI 316L. Modello brevettato.
LED 4000K (N) o 3000K (3). Alimentazione diretta 220-240V. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

- EN** **Kit-01 / kit-02 / kit-03 / kit-04:** Multi-purpose technopolymer post complete with removable covers (to be removed to accommodate the light fixtures) and all required nuts and bolts.
Kit-05 / kit-06 / kit-07 / kit-08 / kit-09 / kit-10: Multi-purpose post for Stile Next 503 – Stile next 503 asymmetric. Suitable for outdoor use and floor installation.
 Post in die-cast aluminium; highly resistant to oxidation thanks to the zirconium-based passivation treatment and UV stabilized polyester resin coating. Nuts and bolts included.
Kit-11 / kit-12: Body made of concrete for ground application. Available in different colours. Fixing nuts and bolts included. Stile next suitable for indoor and outdoor use.
 Body made of EN-AB44100 die-cast aluminium primary alloy; highly resistant to oxidation due to the zirconium-based passivation treatment and UV stabilized polyester resin coating. Heat tempered and serigraphed glass diffuser. Silicone gaskets. A4 or AISI 316 L stainless steel nuts and bolts. Patented model. **LED 4000K (N) or 3000K (3) LED. Integral ballast 220-240V. No risk of photobiological damage, RG0 group (EN62471).**

- FR** **Kit-01 / kit-02 / kit-03 / kit-04:** Poteau multifonctionnel en technopolymère avec couvercles amovibles (à retirer pour appliquer les appareils) et visserie.
Kit-05 / kit-06 / kit-07 / kit-08 / kit-09 / kit-10: Poteau multifonctionnel pour Stile Next 503 – Stile Next asimmetrico. Adapté à l'usage à l'extérieur et pour une application au sol.
 Poteau réalisé en aluminium injecté; haute résistance à l'oxydation, grâce à un traitement de passivation à base de zirconium et laquage poudre à base de résines polyester, fixées aux rayons UV. Fixation comprise.
Kit-11 / kit-12: Structure en ciment pour installation au sol, avec des couleurs différentes, et visserie (fixation).
 Stile next également adapté à l'usage à l'extérieur. Corps en aluminium primaire injecté EN-AB44100; haute résistance à l'oxydation, car passivé à base de zirconium et laquage poudre à base de résines polyester, fixé aux rayons UV. Diffusor en verre trempé et sérigraphié. Joints en silicone. Visserie en acier inox type A4 ou AISI 316L. Modèle breveté.
LED 4000K (N) ou 3000K (3) (blanche chaud). Alimentation intégrée 220-240. Pas de risque photobiologique, RG0 groupe (EN62471).

Completamento codici

Code completion - Complètement des codes

- colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

- N** = (4000K)
3 = (3000K, lumen -5%)

Kit Stile Next Post

design: Lombardo design department

Kit-01 Stile Next Post

IP 66 ◆ IK 06 1J xx3 CE

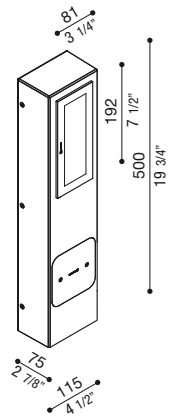
Versione Monoemissione. Kit composto dagli attuali codici LB11652/G/K + LL661DN/3.

Unidirectional version. Kit consisting of the current codes LB11652/G/K + LL661DN/3.

Version unidirectionnelle. Kit composé des codes actuels LB11652/G/K + LL661DN/3.



| LED | Specif. | Col. | Vetro/Glass |
|--|---------|-------------|--|
| LED 720 lm 6W real output lm 283 A+ A+ A+ | CL.I € | ● ■ ▲ | LL661001□ LL661005□ LL661009□ |
| | | | led colour N = (4000K) 3 = (3000K, lm -5%) |



Kit-02 Stile Next Post

IP 66 ◆ IK 06 1J xx3 CE

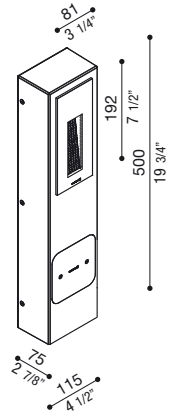
Versione Monoemissione. Kit composto dagli attuali codici LB11652/G/K + LL663CN/3.

Unidirectional version. Kit consisting of the current codes LB11652/G/K + LL663CN/3.

Version unidirectionnelle. Kit composé des codes actuels LB11652/G/K + LL663CN/3.



| LED | Specif. | Col. | Vetro/Glass |
|---|---------|-------------|--|
| LED 310 lm 3W real output lm 38 A+ A+ A+ | CL.I € | ● ■ ▲ | LL661002□ LL661006□ LL661010□ |
| | | | led colour N = (4000K) 3 = (3000K, lm -5%) |



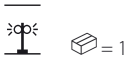
Kit-03 Stile Next Post

IP 66 ◆ IK 06 1J xx3 CE

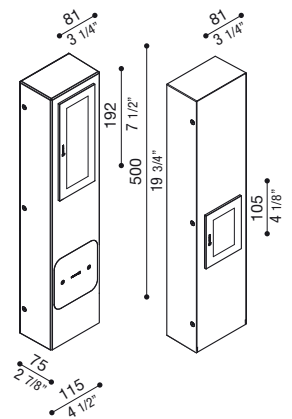
Versione Biemissione. Kit composto dagli attuali codici LB11652/G/K + LL661DN/3 + LL641CN/3.

Bidirectional version. Kit consisting of the current codes LB11652/G/K + LL661DN/3 + LL641CN/3.

Version bidirectionnelle. Kit composé des codes actuels LB11652/G/K + LL661DN/3 + LL641CN/3.



| LED | Specif. | Col. | Vetro/Glass |
|---|---------|-------------|--|
| LED 6W + 3W real output lm 283 + 68 A+ A+ A+ | CL.I € | ● ■ ▲ | LL661003□ LL661007□ LL661011□ |
| | | | led colour N = (4000K) 3 = (3000K, lm -5%) |



Kit-04 Stile next Post

IP 66 ◆ IK 06 1J xx3 CE

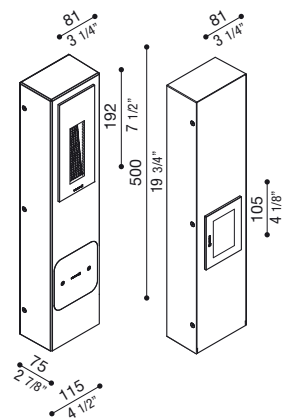
Versione Biemissione. Kit composto dagli attuali codici LB11652/G/K + LL663CN/3 + LL641CN/3.

Bidirectional version. Kit consisting of the current codes LB11652/G/K + LL663CN/3 + LL641CN/3.

Version bidirectionnelle. Kit composé des codes actuels LB11652/G/K + LL663CN/3 + LL641CN/3.



| LED | Specif. | Col. | Vetro/Glass |
|--|---------|-------------|--|
| LED 3W + 3W real output lm 38 + 68 A+ A+ A+ | CL.I € | ● ■ ▲ | LL661004□ LL661008□ LL661012□ |
| | | | led colour N = (4000K) 3 = (3000K, lm -5%) |



Kit Stile Next Post

design: Lombardo design department

Kit-05 Stile Next Post

IP 66 IK 06 1J xx3 CE

Versione Monoemissione. Kit composto dagli attuali codici LB1100000/1/2 + LL641CN/3.

Unidirectional version. Kit consisting of the current codes LB1100000/1/2 + LL641CN/3.

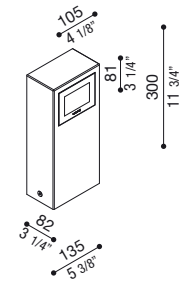
Version unidirectionnelle. Kit composé des codes actuels LB1100000/1/2 + LL641CN/3.



| LED | Specif. | Col. | Vetro/Glass |
|--|---------|-------------|-------------------------------------|
| LED 310 lm 3W real output lm 68 | CL.I E | ■ ■ ▲ | LL110000□ LL110012□ LL110006□ |
| LED 720 lm 6W real output lm 170 | CL.I E | ■ ■ ▲ | LL110018□ LL110019□ LL110020□ |

A+ A+ A+

led colour
N = (4000K)
3 = (3000K, lm -5%)



Kit-06 Stile Next Post

IP 66 IK 06 1J xx3 CE

Versione monoemissione. Kit composto dagli attuali codici LB1100000/1/2 + LL643CN/3.

Unidirectional version. Kit consisting of the current codes LB1100000/1/2 + LL643CN/3.

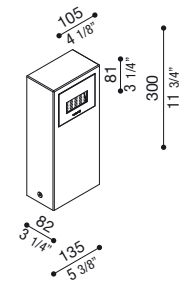
Version unidirectionnelle. Kit composé des codes actuels LB1100000/1/2 + LL643CN/3.



| LED | Specif. | Col. | Vetro/Glass |
|---------------------------------------|---------|-------------|-------------------------------------|
| LED 310 lm 3W real output lm 45 | CL.I E | ■ ■ ▲ | LL110001□ LL110013□ LL110007□ |

A+ A+ A+

led colour
N = (4000K)
3 = (3000K, lm -5%)



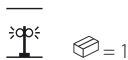
Kit-07 Stile Next Post

IP 66 IK 06 1J xx3 CE

Versione Biemissione. Kit composto dagli attuali codici LB1100003/4/5 + LL641CN/3 + LL641CN/3.

Bidirectional version. Kit consisting of the current codes LB1100003/4/5 + LL641CN/3 + LL641CN/3.

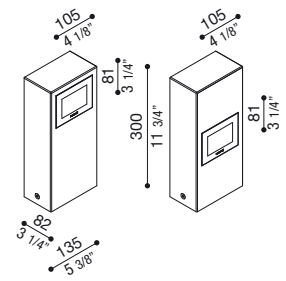
Version bidirectionnelle. Kit composé des codes actuels LB1100003/4/5 + LL641CN/3 + LL641CN/3.



| LED | Specif. | Col. | Vetro/Glass |
|--|---------|-------------|-------------------------------------|
| LED 3W + 3W real output lm 68 + 68 | CL.I E | ■ ■ ▲ | LL110002□ LL110014□ LL110008□ |
| LED 6W + 6W real output lm 170 + 170 | CL.I E | ■ ■ ▲ | LL110021□ LL110022□ LL110023□ |

A+ A+ A+

led colour
N = (4000K)
3 = (3000K, lm -5%)



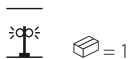
Kit-08 Stile Next Post

IP 66 IK 06 1J xx3 CE

Versione Biemissione. Kit composto dagli attuali codici LB1100003/4/5 + LL643CN/3 + LL643CN/3.

Bidirectional version. Kit consisting of the current codes LB1100003/4/5 + LL643CN/3 + LL643CN/3.

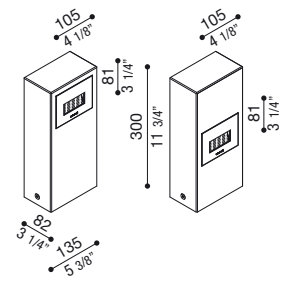
Version bidirectionnelle. Kit composé des codes actuels LB1100003/4/5 + LL643CN/3 + LL643CN/3.



| LED | Specif. | Col. | Vetro/Glass |
|--|---------|-------------|-------------------------------------|
| LED 3W + 3W real output lm 45 + 45 | CL.I E | ■ ■ ▲ | LL110003□ LL110015□ LL110009□ |

A+ A+ A+

led colour
N = (4000K)
3 = (3000K, lm -5%)



Kit Stile Next Post

design: Lombardo design department

Kit-09 Stile Next Post

IP 66 ◆ IK 06 1J xx3 CE

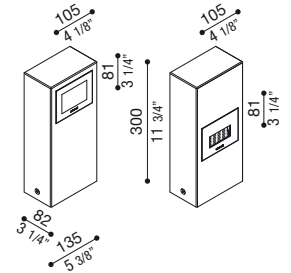
Versione Biemissione. Kit composto dagli attuali codici LB1100003/4/5 + LL641CN/3 + LL643CN/3.

Bidirectional version. Kit consisting of the current codes LB1100003/4/5 + LL641CN/3 + LL643CN/3.

Version bidirectionnelle. Kit composé des codes actuels LB1100003/4/5 + LL641CN/3 + LL643CN/3.



| LED | Specif. | Col. | Vetro/Glass |
|---|---------|-------------|--|
| LED 3W + 3W real output lm 68 + 45 A A+ A+ | CL.I E | ■ ■ ▲ | LL110004□ LL110016□ LL110010□ |
| | | | led colour N = (4000K) 3 = (3000K, lm -5%) |



Kit-10 Stile Next Post

IP 66 ◆ IK 06 1J xx3 CE

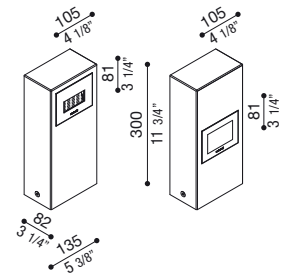
Versione Biemissione. Kit composto dagli attuali codici LB1100003/4/5 + LL643CN/3 + LL641CN/3.

Bidirectional version. Kit consisting of the current codes LB1100003/4/5 + LL643CN/3 + LL641CN/3.

Version bidirectionnelle. Kit composé des codes actuels LB1100003/4/5 + LL643CN/3 + LL641CN/3.



| LED | Specif. | Col. | Vetro/Glass |
|---|---------|-------------|--|
| LED 3W + 3W real output lm 45 + 68 A A+ A+ | CL.I E | ■ ■ ▲ | LL110005□ LL110017□ LL110011□ |
| | | | led colour N = (4000K) 3 = (3000K, lm -5%) |



Kit-11 Stile Next Post

IP 66 ◆ IK 06 1J xx3 CE

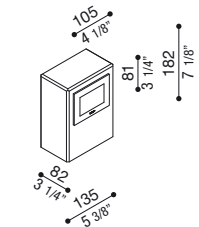
Kit composto dagli attuali codici LB11854/5 + LL642CN/3.

Kit consisting of the current codes LB11854/5 + LL642CN/3.

Kit composé des codes actuels LB11854/5 + LL642CN/3.



| LED | Specif. | Col. | Vetro/Glass |
|--|---------|--------|--|
| LED 310 lm 3W real output lm 68 A A+ A+ | CL.I E | ▲ ▲ | LL642C854□ LL642C855□ |
| | | | led colour N = (4000K) 3 = (3000K, lm -5%) |



Kit-12 Stile Next Post

IP 66 ◆ IK 06 1J xx3 CE

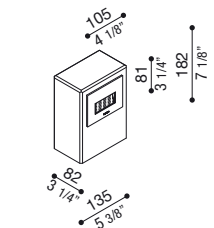
Kit composto dagli attuali codici LB11854/5 + LL644CN/3.

Kit consisting of the current codes LB11854/5 + LL644CN/3.

Kit composé des codes actuels LB11854/5 + LL644CN/3.



| LED | Specif. | Col. | Vetro/Glass |
|--|---------|--------|--|
| LED 310 lm 3W real output lm 45 A A+ A+ | CL.I E | ▲ ▲ | LL644C854□ LL644C855□ |
| | | | led colour N = (4000K) 3 = (3000K, lm -5%) |



Cemento Style



design: Vesperini - Della Noce

Cemento Style - Modulo A 118



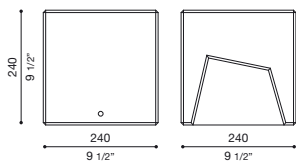
Apparecchio non incluso. Struttura in cemento per installazione a pavimento con diverse finiture cromatiche e relativa bulloneria.
Peso dell'accessorio in cemento con prodotto inserito: 16.5kg.
Prodotti associati: Stile Next 103

Cemento Style - Modulo A 118

Lighting fixture not included. Body made of concrete for ground application. Available in different colours. Fixing nuts and bolts included.
Total weight of the concrete post with product fitted inside: 16.5Kg/36.37Lb.
Suitable for fitting with our Stile Next 103.

Cemento Style - Modulo A 118

Appareil non inclus. Structure en ciment pour installation au sol, avec des couleurs différentes, et visserie (fixation).
Poids brut du support avec bâti inclus: 16.5Kg/36.37Lb.
Produits complémentaires: Stile Next 103.



Col. ▲ Cod. LB12114



Cemento Style - Modulo A 104



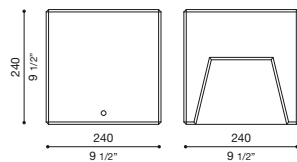
Apparecchio non incluso. Struttura in cemento per installazione a pavimento con diverse finiture cromatiche e relativa bulloneria.
Peso dell'accessorio in cemento con prodotto inserito: 13.5kg.
Prodotti associati: Stile Next 103.

Cemento Style - Modulo A 104

Lighting fixture not included. Body made of concrete for ground application. Available in different colours. Fixing nuts and bolts included.
Total weight of the concrete post with product fitted inside: 13.5Kg/29.76Lb.
Suitable for fitting with our Stile Next 103.

Cemento Style - Modulo A 104

Appareil non inclus. Structure en ciment pour installation au sol, avec des couleurs différentes, et visserie (fixation).
Poids brut du support avec bâti inclus: 13.5Kg/29.76Lb.
Produits complémentaires: Stile Next 103.



Col. ▲ Cod. LB12104



Cemento Style - Modulo A 74



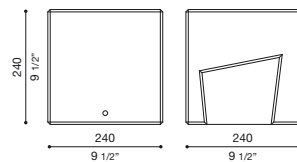
Apparecchio non incluso. Struttura in cemento per installazione a pavimento con diverse finiture cromatiche e relativa bulloneria.
Peso dell'accessorio in cemento con prodotto inserito: 16.5kg.
Prodotti associati: Stile Next 103.

Cemento Style - Modulo A 74

Lighting fixture not included. Body made of concrete for ground application. Available in different colours. Fixing nuts and bolts included.
Total weight of the concrete post with product fitted inside: 16.5Kg/36.37Lb.
Suitable for fitting with our Stile Next 103.

Cemento Style - Modulo A 74

Appareil non inclus. Structure en ciment pour installation au sol, avec des couleurs différentes, et visserie (fixation).
Poids brut du support avec bâti inclus: 16.5Kg/36.37Lb.
Produits complémentaires: Stile Next 103.



Col. ▲ Cod. LB12124



Cemento Style - Modulo R



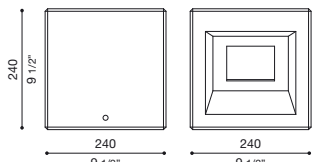
Apparecchio non incluso. Struttura in cemento per installazione a pavimento con diverse finiture cromatiche e relativa bulloneria.
Peso dell'accessorio in cemento con prodotto inserito: 13kg.
Prodotti associati: Stile Next 103

Cemento Style - Modulo R

Lighting fixture not included. Body made of concrete for ground application. Available in different colours. Fixing nuts and bolts included.
Total weight of the concrete post with product fitted inside: 13Kg/28.66Lb.
Suitable for fitting with our Stile Next 103.

Cemento Style - Modulo R

Appareil non inclus. Structure en ciment pour installation au sol, avec des couleurs différentes, et visserie (fixation).
Poids brut du support avec bâti inclus: 13Kg/28.66Lb.
Produits complémentaires: Stile Next 103.



Col. ▲ Cod. LB12134



Cemento Style - Modulo C



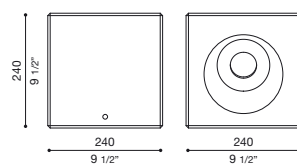
Apparecchio non incluso. Struttura in cemento per installazione a pavimento con diverse finiture cromatiche e relativa bulloneria.
Peso dell'accessorio in cemento con prodotto inserito: 12kg.
Prodotti associati: Stile Next 60T - Stile Next Power 60T.

Cemento Style - Modulo C

Lighting fixture not included. Body made of concrete for ground application. Available in different colours. Fixing nuts and bolts included.
Total weight of the concrete post with product fitted inside: 12Kg/26.45Lb.
Suitable for fitting with our Stile Next 60T; Stile Next Power 60T.

Cemento Style - Modulo C

Appareil non inclus. Structure en ciment pour installation au sol, avec des couleurs différentes, et visserie (fixation).
Poids brut du support avec bâti inclus: 12Kg/26.45Lb.
Produits complémentaires: Stile Next 60T - Stile Next Power 60T.



Col. ▲ Cod. LB12144



Cemento Style

design: Italo Belussi

Cemento Style 106L



Stile next 106L

Apparecchio non incluso. Struttura in cemento per installazione a pavimento con diverse finiture cromatiche e relativa bulloneria.

Peso dell'accessorio in cemento con prodotto inserito: 6Kg.
Prodotti associati: Stile Next 106L.

Cemento Style 106L

Lighting fixture not included. Body made of concrete for ground application. Available in different colours. Fixing nuts and bolts included.

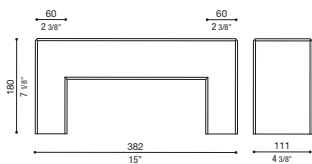
Total weight of the concrete post with product fitted inside: 6Kg/13.22Lb.

Suitable for fitting with our Stile Next 106L.

Cemento Style 106L

Appareil non inclus. Structure en ciment pour installation au sol, avec des couleurs différentes, et visserie (fixation).

Poids brut du support avec bâti inclus: 6Kg/13.22Lb.
Produits complémentaires: Stile Next 106L.



Col. ▲ Cod. LB11894

☐ = 1

Cemento Style 103 - 90°



Stile next 103

Apparecchio non incluso. Struttura in cemento per installazione a pavimento con diverse finiture cromatiche e relativa bulloneria.

Peso dell'accessorio in cemento con prodotto inserito: 5.5Kg.
Prodotti associati: Stile Next 103.

Cemento Style 103 - 90°

Lighting fixture not included. Body made of concrete for ground application. Available in different colours. Fixing nuts and bolts included.

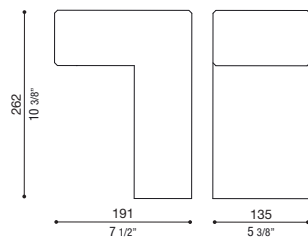
Total weight of the concrete post with product fitted inside: 5.5Kg/12.12Lb.

Suitable for fitting with our Stile Next 103.

Cemento Style 103 - 90°

Appareil non inclus. Structure en ciment pour installation au sol, avec des couleurs différentes, et visserie (fixation).

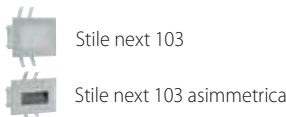
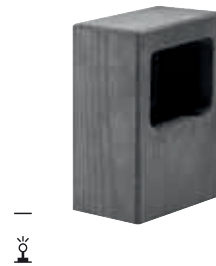
Poids brut du support avec bâti inclus: 5.5Kg/12.12Lb.
Produits complémentaires: Stile Next 103.



Col. ▲ Cod. LB11864

☐ = 1

Cemento Style 103



Stile next 103

Stile next 103 asimmetrica

Apparecchio non incluso. Struttura in cemento per installazione a pavimento con diverse finiture cromatiche e relativa bulloneria.

Peso dell'accessorio in cemento con prodotto inserito: 2.7Kg.
Prodotti associati: Stile Next 103 - Stile Next 103 Asimmetrica.

Cemento Style 103

Lighting fixture not included. Body made of concrete for ground application. Available in different colours. Fixing nuts and bolts included.

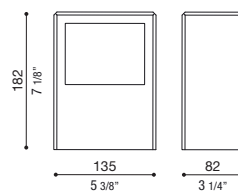
Total weight of the concrete post with product fitted inside: 2.7Kg/5.95Lb.

Suitable for fitting with our Stile Next 103; Stile Next 103 Asimmetrica.

Cemento Style 103

Appareil non inclus. Structure en ciment pour installation au sol, avec des couleurs différentes, et visserie (fixation).

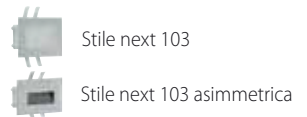
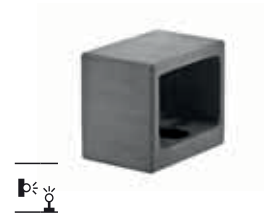
Poids brut du support avec bâti inclus: 2.7Kg/5.95Lb.
Produits complémentaires: Stile Next 103 - Stile Next 103 Asimmetrica.



Col. ▲ Cod. LB11854
▲ Cod. LB11855

☐ = 1

Cemento Style 103 - wall



Stile next 103

Stile next 103 asimmetrica

Apparecchio non incluso. Struttura in cemento per installazione a parete e pavimento con diverse finiture cromatiche e relativa bulloneria.

Peso dell'accessorio in cemento con prodotto inserito: 1.5Kg.
Prodotti associati: Stile Next 103 - Stile Next 103 Asimmetrica.

Cemento Style 103 - wall

Lighting fixture not included. Body made of concrete for wall and ground application. Available in different colours. Fixing nuts and bolts included.

LB1178N made of raw concrete. Total weight of the concrete structure with product fitted inside: 1.5Kg/3.3Lb.

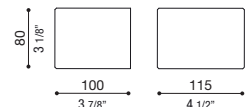
Suitable for fitting with our Stile Next 103; Stile Next 103 Asimmetrica.

Cemento Style 103 - wall

Appareil non inclus. Structure en ciment pour installation en façade et de sol, avec des couleurs différentes, et visserie (fixation).

LB1178N en ciment naturel ou brut. Poids brut du support avec bâti inclus: 1.5Kg/3.3Lb.

Produits complémentaires: Stile Next 103 - Stile Next 103 Asimmetrica.



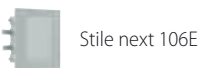
Col. ▲ Cod. LB11784

☐ = 1

Cemento Style

design: Italo Belussi

Cemento Style 106E



Stile next 106E

Apparecchio non incluso. Struttura in cemento per installazione a pavimento con diverse finiture cromatiche e relativa bulloneria.

Peso dell'accessorio in cemento con prodotto inserito: 5.5Kg.
Prodotti associati: Stile Next 106E.

Cemento Style 106E

Lighting fixture not included. Body made of concrete for ground application. Available in different colours. Fixing nuts and bolts included.

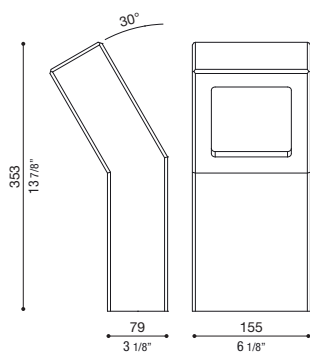
Total weight of the concrete post with product fitted inside: 5.5Kg/12.12Lb.

Suitable for fitting with our Stile Next 106E.

Cemento Style 106E

Appareil non inclus. Structure en ciment pour installation au sol, avec des couleurs différentes, et visserie (fixation).

Poids brut du support avec bâti inclus: 5.5Kg/12.12Lb.
Produits complémentaires: Stile Next 106E.



Col. Cod.
▲ LB11884

☐ = 1



Legno Style



Legno Style 106L



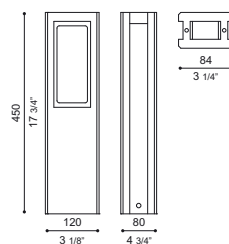
Apparecchio non incluso. Struttura in legno TEAK, materiale ideale per la costruzione di manufatti per l'esterno, grazie alla sua elevata resistenza alle escursioni termiche, all'umidità, all'attacco della salsedine, e agli agenti atmosferici condizioni che mettono al contrario a dura prova qualsiasi altro tipo di legno.
Idoneo per applicazione a pavimento, bulloneria inclusa.
Peso dell'accessorio in TEAK con prodotto inserito: 2 kg.
Prodotti associati: Stile Next 106L; Stile Next 106L asimmetrica.

Legno Style 106L

*Lighting fixture not included. A wooden frame made of TEAK, an ideal material for producing items for outdoor use thanks to its high level resistance to sudden changes in temperature, humidity, salt water and atmospheric agents which have an adverse effect on other types of wood.
Suitable for ground application; fixing nuts and bolts included.
Total weight of TEAK accessory with product fitted inside: 2 kg.
Suitable for fitting with our Stile Next 106L; Stile Next 106L asimmetrica.*

Legno Style 106L

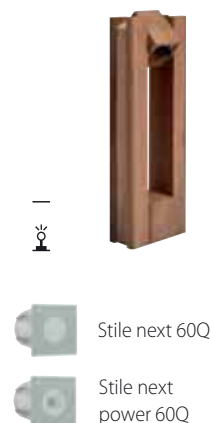
*Appareil non inclus. Construction en bois de TEAK, matériau idéal pour la construction de pièces pour l'extérieur, grâce à sa haute résistance aux excursions thermiques, à l'humidité, à l'air salin et aux conditions météorologiques qui dégraderait tout autre type de bois.
Egalement adapté pour les installations au sol, avec visserie.
Poids brut du support TEAK avec bâti inclus: 2Kg.
Produits complémentaires: Stile Next 106L; Stile Next 106L Asimmetrica.*



Col. ▲ Cod. LB1206W



Legno Style 60Q - 360°



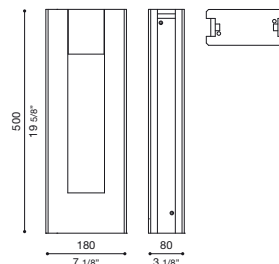
Apparecchio non incluso. Struttura in legno TEAK, materiale ideale per la costruzione di manufatti per l'esterno, grazie alla sua elevata resistenza alle escursioni termiche, all'umidità, all'attacco della salsedine, e agli agenti atmosferici condizioni che mettono al contrario a dura prova qualsiasi altro tipo di legno.
Idoneo per applicazione a pavimento, bulloneria inclusa.
Peso dell'accessorio in TEAK con prodotto inserito: 2.7 kg.
Prodotti associati: Stile Next 60Q; Stile Next Power 60Q.

Legno Style 60Q - 360°

*Lighting fixture not included. A wooden frame made of TEAK, an ideal material for producing items for outdoor use thanks to its high level resistance to sudden changes in temperature, humidity, salt water and atmospheric agents which have an adverse effect on other types of wood.
Suitable for ground application; fixing nuts and bolts included.
Total weight of TEAK accessory with product fitted inside: 2.7 kg.
Suitable for fitting with our Stile Next 60Q; Stile Next Power 60Q.*

Legno Style 60Q - 360°

*Appareil non inclus. Construction en bois de TEAK, matériau idéal pour la construction de pièces pour l'extérieur, grâce à sa haute résistance aux excursions thermiques, à l'humidité, à l'air salin et aux conditions météorologiques qui dégraderait tout autre type de bois.
Egalement adapté pour les installations au sol, avec visserie.
Poids brut du support TEAK avec bâti inclus: 2.7 Kg.
Produits complémentaires: Stile Next 60Q; Stile Next Power 60Q.*

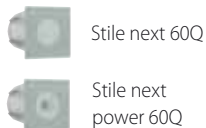
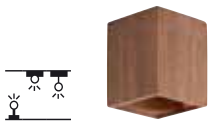


Col. ▲ Cod. LB1205W



design: Mirko Salvini

Legno Style 60Q



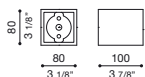
Apparecchio non incluso. Struttura in legno TEAK, materiale ideale per la costruzione di manufatti per l'esterno, grazie alla sua elevata resistenza alle escursioni termiche, all'umidità, all'attacco della salsedine, e agli agenti atmosferici condizioni che mettono al contrario a dura prova qualsiasi altro tipo di legno.
Idoneo per applicazione a soffitto o sospensione, bulloneria inclusa.
Peso dell'accessorio in TEAK con prodotto inserito: 0,5 Kg.
Prodotti associati: Stile Next 60Q; Stile Next Power 60Q.

Legno Style 60Q

*Lighting fixture not included. A wooden frame made of TEAK, an ideal material for producing items for outdoor use thanks to its high level resistance to sudden changes in temperature, humidity, salt water and atmospheric agents which have an adverse effect on other types of wood.
Suitable for ceiling and pendant application; fixing nuts and bolts included.
Total weight of TEAK accessory with product fitted inside: 0.5 kg.
Suitable for fitting with our Stile Next 60Q; Stile Next Power 60Q.*

Legno Style 60Q

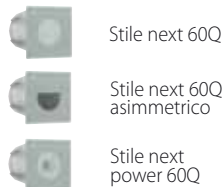
*Appareil non inclus. Construction en bois de TEAK, matériau idéal pour la construction de pièces pour l'extérieur, grâce à sa haute résistance aux excursions thermiques, à l'humidité, à l'air salin et aux conditions météorologiques qui détériorerait tout autre type de bois.
Egalement adapté pour les installations au plafond ou suspension, avec visserie.
Poids brut du support TEAK avec bâti inclus: 0.5 Kg.
Produits complémentaires: Stile Next 60Q; Stile Next Power 60Q.*



Col. Cod. **LB1202W**

= 1

Legno Style 60Q - Post



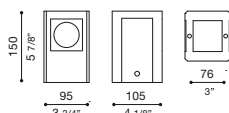
Apparecchio non incluso. Struttura in legno TEAK, materiale ideale per la costruzione di manufatti per l'esterno, grazie alla sua elevata resistenza alle escursioni termiche, all'umidità, all'attacco della salsedine, e agli agenti atmosferici condizioni che mettono al contrario a dura prova qualsiasi altro tipo di legno.
Idoneo per applicazione a pavimento, bulloneria inclusa.
Peso dell'accessorio in TEAK con prodotto inserito: 0.7 kg.
Prodotti associati: Stile Next 60Q; Stile Next Power 60Q; Stile Next 60Q asimmetrico.

Legno Style 60Q - Post

*Lighting fixture not included. A wooden frame made of TEAK, an ideal material for producing items for outdoor use thanks to its high level resistance to sudden changes in temperature, humidity, salt water and atmospheric agents which have an adverse effect on other types of wood.
Suitable for ground application; fixing nuts and bolts included.
Total weight of TEAK accessory with product fitted inside: 0.7 kg.
Suitable for fitting with our Stile Next 60Q; Stile Next Power 60Q; Stile Next 60Q asymmetric.*

Legno Style 60Q - Post

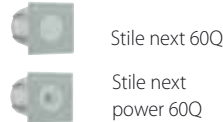
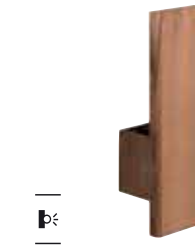
*Appareil non inclus. Construction en bois de TEAK, matériau idéal pour la construction de pièces pour l'extérieur, grâce à sa haute résistance aux excursions thermiques, à l'humidité, à l'air salin et aux conditions météorologiques qui détériorerait tout autre type de bois.
Egalement adapté pour les installations au sol, avec visserie.
Poids brut du support TEAK avec bâti inclus: 0.7 Kg.
Produits complémentaires: Stile Next 60Q; Stile Next Power 60Q; Stile Next 60Q Asymmetric.*



Col. Cod. **LB1204W**

= 1

Legno Style 60Q - Wall



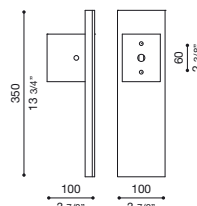
Apparecchio non incluso. Struttura in legno TEAK, materiale ideale per la costruzione di manufatti per l'esterno, grazie alla sua elevata resistenza alle escursioni termiche, all'umidità, all'attacco della salsedine, e agli agenti atmosferici condizioni che mettono al contrario a dura prova qualsiasi altro tipo di legno.
Idoneo per applicazione a parete, bulloneria inclusa.
Peso dell'accessorio in TEAK con prodotto inserito: 1 kg.
Prodotti associati: Stile Next 60Q; Stile Next Power 60Q.

Legno Style 60Q - Wall

*Lighting fixture not included. A wooden frame made of TEAK, an ideal material for producing items for outdoor use thanks to its high level resistance to sudden changes in temperature, humidity, salt water and atmospheric agents which have an adverse effect on other types of wood.
Suitable for wall application; fixing nuts and bolts included.
Total weight of TEAK accessory with product fitted inside: 1 kg.
Suitable for fitting with our Stile Next 60Q; Stile Next Power 60Q.*

Legno Style 60Q - Wall

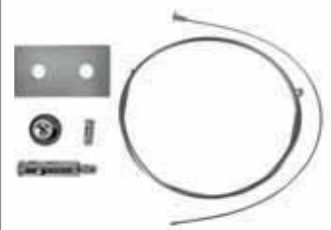
*Appareil non inclus. Construction en bois de TEAK, matériau idéal pour la construction de pièces pour l'extérieur, grâce à sa haute résistance aux excursions thermiques, à l'humidité, à l'air salin et aux conditions météorologiques qui détériorerait tout autre type de bois.
Egalement adapté pour les installations en façade, avec visserie.
Poids brut du support TEAK avec bâti inclus: 1 Kg.
Produits complémentaires: Stile Next 60Q; Stile Next Power 60Q.*



Col. Cod. **LB1203W**

= 1

Kit sospensione monofilo



Kit sospensione monofilo in acciaio inox, lunghezza massima 1,2 m.

Suspension kit

Suspension kit one-thread in stainless steel, max. length 1.2 m.

Kit de suspension

Kit de suspension un câble en acier INOX, longueur max. 1,2 m.

Cod. **LB11171**

= 1



Koi



design: Giancarlo Alci



Koi 110



Colori disponibili

Available colours - Couleurs disponibles

- Bianco
White - Blanc
- Grigio High Tech
Grey High Tech - Gris High Tech
- Grigio antracite
Grey anthracite - Gris anthracite
- Corten

Materiale diffusore

Diffuser material - Type de diffuseur

- Vetro satinato
Frosted glass - Verre effet satiné



Koi 120



Koi 220

IT Adatto anche ad uso esterno.
Driver 220-240V integrato e Led di ultima generazione.
Corpo e tappo in alluminio primario pressofuso EN-AB46100; elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV.
Diffusore in vetro temprato effetto satinato.
Guarnizione in silicone. Sistema di chiusura tramite viti imperdibili a scomparsa, con cava esagonale.
Bulloneria in acciaio A4 o AISI 316L. Predisposto per doppio ingresso alimentazione.
LED 4000K (N), 3000K (3) o 2700K (2). Alimentazione diretta 220-240V.
Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

EN Suitable for indoor and outdoor use.
Integrated driver 220-240V and the latest generation of Led.
Body and cover made of EN-AB46100 die-cast aluminium primary alloy; highly resistant to oxidation thanks to the zirconium-based passivation treatment and UV stabilized polyester resin coating.
Tempered glass diffuser with frosted effect.
Silicone gaskets.
Closing system by means of retractable captive hex screws. Double cable entry at the back.
LED 4000K (N), 3000K (3) o 2700K (2). LED. Integral ballast 220-240V. No risk of photobiological damage, RG0 group (EN62471).

FR Egalement adapté à l'usage à l'extérieur.
Alimentation intégrée 220 - 240V et Led de dernière génération.
Corps et couverture en aluminium primaire injecté EN-AB46100; haute résistance à l'oxydation grâce au traitement de passivation à base de zirconium et laquage poudre à base de résines polyesters, fixées au rayon UV.
Diffuseur en verre trempé effet satiné.
Joint en silicone.
Visserie en acier inox type A4 ou AISI 316L.
Fermeture vis sans tête à six pans creux. Possibilité alimentation double entrée.
LED 4000K (N), 3000K (3) ou 2700K (2) (blanche chaude). Alimentation intégrée 220-240. Pas de risque photobiologique, RG0 groupe (EN62471).

Completamento codici

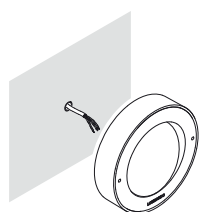
Code completion - Complètement des codes

- colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

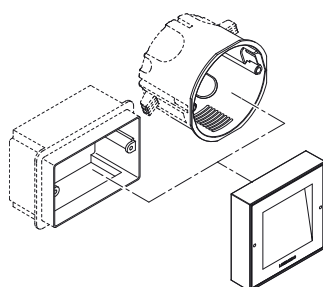
colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

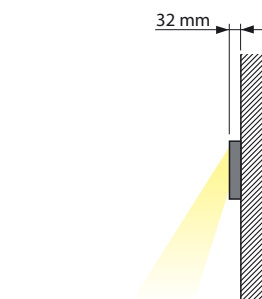
- N** = (4000K)
- 3** = (3000K, lumen -5%)
- 2** = (2700K, lumen -5%)



Direttamente a parete
Surface mounting
En saillie




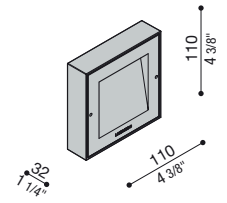
Con scatolette standard
Surface mounting on recess box
En saillie sur boîte d'encastrement




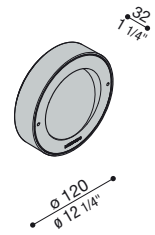
Koi


design: Giancarlo Alci

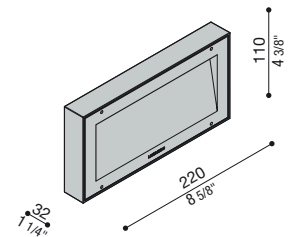
| | LED | Specif. | Col. | Trasp. |
|---|---|-----------------|--|--|
| Koi 110 | | | | |
| IP 66 \blacklozenge IK 10 20J xx9 CE | LED 750 lm 6W real output lm 375 | CL.I € | <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> | LL121000 <input type="checkbox"/> LL121001 <input type="checkbox"/> LL121002 <input type="checkbox"/> LL121003 <input type="checkbox"/> |
|  = 4 | A \blacktriangleright A+ \blacktriangleright A++ | | | led colour N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%) |



| | LED | Specif. | Col. | Trasp. |
|---|---|-----------------|--|--|
| Koi 120 | | | | |
| IP 66 \blacklozenge IK 10 20J xx9 CE | LED 750 lm 6W real output lm 375 | CL.I € | <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> | LL121004 <input type="checkbox"/> LL121005 <input type="checkbox"/> LL121006 <input type="checkbox"/> LL121007 <input type="checkbox"/> |
|  = 4 | A \blacktriangleright A+ \blacktriangleright A++ | | | led colour N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%) |



| | LED | Specif. | Col. | Trasp. |
|---|---|-----------------|--|--|
| Koi 220 | | | | |
| IP 66 \blacklozenge IK 10 20J xx9 CE | LED 1300 lm 9W real output lm 650 | CL.I € | <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> | LL121008 <input type="checkbox"/> LL121009 <input type="checkbox"/> LL121010 <input type="checkbox"/> LL121011 <input type="checkbox"/> |
|  = 4 | A \blacktriangleright A+ \blacktriangleright A++ | | | led colour N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%) |



design: Giancarlo Alci



Koi 110



Koi 120



Koi 220

Koi 110 Post



Colori disponibili

Available colours - Couleurs disponibles

- Bianco
White - Blanc
- Grigio High Tech
Grey High Tech - Gris High Tech
- Grigio antracite
Grey anthracite - Gris anthracite
- Corten

Materiale diffusore

Diffuser material - Type de diffuseur

- Vetro satinato
Frosted glass - Verre effet satiné



Koi 110 Post H400



Koi 110 Post H600

- (IT)** Adatto anche ad uso esterno.
Driver 220-240V integrato e Led di ultima generazione.
Corpo e tappo in alluminio pressofuso; elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV.
Diffusore in vetro temprato effetto satinato.
Guarnizione in silicone. Sistema di chiusura tramite viti imperdibili a scomparsa, con cava esagonale.
Bulloneria in acciaio A4 o AISI 316L. Predisposto per doppio ingresso alimentazione.
Palo da giardino. Corpo realizzato in metallo zincato a freddo, verniciato con resine poliestere stabilizzate ai raggi UV.
Bulloneria in acciaio inox A4. Idoneo per installazione a terra.
LED 4000K (N), 3000K (3) o 2700K (2). Alimentazione diretta 220-240V. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

- (EN)** Suitable for indoor and outdoor use.
Integrated driver 220-240V and the latest generation of Led.
Body and cover made of die-cast aluminium primary alloy; highly resistant to oxidization thanks to the zirconium-based passivation treatment and UV stabilized polyester resin coating.
Tempered glass diffuser with frosted effect.
Silicone gaskets.
A4 or AISI 316L stainless steel nuts and bolt.
Closing system by means of retractable captive hex screws. Double cable entry at the back.
Post for garden use. Made of cold galvanized metal, coated with UV-stabilised polyester resins. A4 stainless steel nuts and bolts. Suitable for outdoor use and ground application.
LED 4000K (N), 3000K (3) o 2700K (2). LED. Integral ballast 220-240V. No risk of photobiological damage, RG0 group (EN62471).

- (FR)** Egalement adapté à l'usage à l'extérieur.
Alimentation intégrée 220 - 240V et Led de dernière génération.
Corps et couverture en aluminium primaire injecté; haute résistance à l'oxydation grâce au traitement de passivation à base de zirconium et laquage poudre à base de résines polyester, fixées au rayon UV.
Diffuseur en verre trempé effet satiné.
Joints en silicone.
Visserie en acier inox type A4 ou AISI 316L.
Fermeture vis sans tête à six pans creux. Possibilité alimentation double entrée.
Poteau de jardin. Corps réalisé en métal zingué à froid, peinture avec résines polyester stabilisées aux rayons UV. Boulonnerie en acier inox A4. Convient pour une utilisation au sol.
LED 4000K (N), 3000K (3) ou 2700K (2) (blanche chaud). Alimentation intégrée 220-240. Pas de risque photobiologique, RG0 groupe (EN62471).

Completamento codici

Code completion - Complètement des codes

- colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

- N** = (4000K)
3 = (3000K, lumen -5%)
2 = (2700K, lumen -5%)

Koi 110 Post

design: Giancarlo Alci

Koi 110 Post H400

IP 66 IK 10 20J xx9 CE

Composto da Koi 110 + Palo H 400 mm

Consisting of Koi 110 + Post H 400 mm.

Composé de Koi 110 + Poteau 400 mm.



= 1

LED

750 lm 6W
real output lm 375

A+ A+ A+

Specif.

CL.I E

Col.



Trasp.

LL121016

LL121017

LL121018

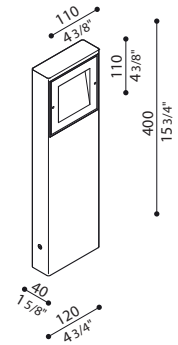
LL121019

led colour

N = (4000K)

3 = (3000K, lm -5%)

2 = (2700K, lm -5%)



Koi 110 Post H600

IP 66 IK 10 20J xx9 CE

Composto da Koi 110 + Palo H 600 mm.

Consisting of Koi 110 + Post H 600 mm.

Composé de Koi 110 + Poteau 600 mm.



= 1

LED

750 lm 6W
real output lm 375

A+ A+ A+

Specif.

CL.I E

Col.



Trasp.

LL121012

LL121013

LL121014

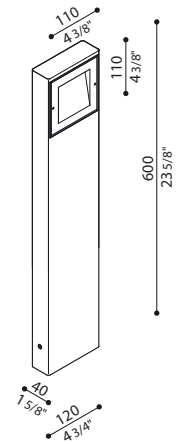
LL121015

led colour

N = (4000K)

3 = (3000K, lm -5%)

2 = (2700K, lm -5%)



Trend





Trend 220



Colori disponibili

Available colours - Couleurs disponibles

- Bianco
White - Blanc
- Grigio High Tech
Grey High Tech - Gris High Tech
- Grigio antracite
Grey anthracite - Gris anthracite
- Corten

Materiale diffusore

Diffuser material - Type de diffuseur

- Policarbonato
Polycarbonate

Idoneo per lampade E27 LED
Suitable for E27 LED lamps
Convient pour lampes E27 LED



Trend
Up&Down 220



Trend 110



Trend
Up&Down 110



Trend
Up&Down 110 Blade



Trend
Top 110



Trend
flat 125



Trend
flat Up&Down 125



Trend
flat 200



Trend
flat Up&Down 200

- IT** Adatto anche ad uso esterno.
Corpo, anelli e tappo in alluminio pressofuso; elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV.
Diffusore in policarbonato tripla stabilizzazione UV.
Guarnizioni in silicone.
Riflettore in alluminio tipo L2-1060.
Bulloneria in acciaio inox A4.
Sistema di chiusura tramite viti imperdibili a scomparsa, con cava esagonale ch. 2,5.
LED 4000K (N) o 3000K (3). Alimentazione diretta 220-240V.
Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

- EN** Suitable for indoor and outdoor use.
Die-cast aluminium body, rings and cap; highly resistant to oxidation thanks to the zirconium-based passivation treatment and UV stabilized polyester resin coating.
Polycarbonate diffuser with triple UV stabilisation.
Silicone gaskets.
Reflector made of aluminium type L2-1060.
A4 stainless steel nuts and bolts.
Closing system by means of retractable captive hex screws size 2,5 mm.
LED 4000K (N) or 3000K (3) LED. Integral ballast 220-240V.
No risk of photobiological damage, RG0 group (EN62471).

- FR** Egalement adapté à l'usage à l'extérieur.
Corps, anneaux et bouchon en aluminium injecté; haute résistance à l'oxydation, grâce à un traitement de passivation à base de zirconium et laquage poudre à base de résines polyesters, fixées aux rayons UV.
Diffuseur en polycarbonate à triple stabilisation UV.
Joints en silicone.
Réflecteur en aluminium type L2-1060.
Fixation en acier inox type A4.
Fermeture vis sans tête à six pans creux ch. 2,5.
LED 4000K (N) ou 3000K (3) (blanche chaude). Alimentation intégrée 220-240.
Pas de risque photobiologique, RG0 groupe (EN62471).

Completamento codici

Code completion - Complètement des codes

- colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

- N** = (4000K)
- 3** = (3000K, lm -5%)
- 2** = (2700K, lm -5%)

- gradi ottiche** - completare il codice sostituendo al quadrato grigio la lettera corrispondente al modello di ottica scelta.

degree of the optics - complete the code by replacing the grey box with the letter corresponding to the selected optic model.

Degrés lentilles - compléter le code en remplaçant le carré gris par la lettre correspondante au modèle de lentille choisie.



Trend 220

IP 66 IK 10 20J xx9 CE

Versione Monoemissione. Lampade dim. max: E27 128 mm Ø 48 mm

Unidirectional version. Lamp max. dim.: E27 128 mm. Ø 48 mm.

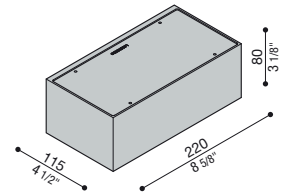
Version unidirectionnelle. Lampes dim. max: E27 128 mm Ø 48 mm.



| LED | Specif. | Col. | poliGLASS | Trasp. |
|---|---------|------------------|--|--|
| LED 1900 lm 15W real lm 1170 PolIG. 1875 Trasp. | CL.I E | □ ■ ■ ▲ | LL4911□ LL4916□ LL491E□ LL491K□ | LL4941□ LL494G□ LL494E□ LL494K□ |
| LED 2450 lm 18W real lm 1470 PolIG. 2250 Trasp. | CL.I E | □ ■ ■ ▲ | LL490000□ LL490001□ LL490002□ LL490003□ | LL490004□ LL490005□ LL490006□ LL490007□ |
| LED 860 lm - 8W real output lm 743 | CL.I E | □ ■ ■ ▲ | | LL4931□□ LL493G□□ LL493E□□ LL493K□□ |

| A A+ A+ | optic | led colour |
|---------|---------|---------------------|
| | S = 8° | N = (4000K) |
| | M = 11° | 3 = (3000K, lm -5%) |
| | L = 30° | |

| Lamp. | Specif. | Energy | Col. | poliGLASS | Trasp. |
|----------------------|---------|--------|------------------|--|--|
| E27 max CFL 1x20W | CL.I | A | □ ■ ■ ▲ | LB49121 LB4912G LB4912E LB4912K | LB49421 LB4942G LB4942E LB4942K |



Trend Up&Down 220

IP 66 IK 10 20J xx9 CE

Versione Biemissione. Lampade dim. max: E27 128 mm Ø 48 mm.

Bidirectional version. Lamp max. dim.: E27 128 mm. Ø 48 mm.

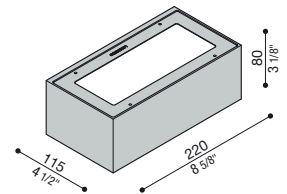
Version bidirectionnelle. Lampes dim. max: E27 128 mm Ø 48 mm.



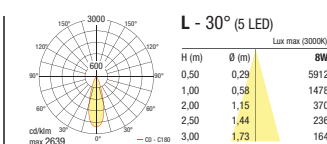
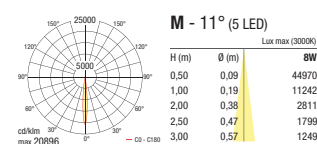
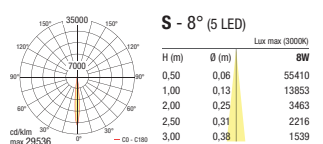
| LED | Specif. | Col. | poliGLASS | Trasp. |
|---|---------|------------------|--|--|
| LED 2200 lm 15W real lm 1260 PolIG. 2060 Trasp. | CL.I E | □ ■ ■ ▲ | LL4921□ LL4926□ LL492E□ LL492K□ | LL4951□ LL495G□ LL495E□ LL495K□ |
| LED 3600 lm 24W real lm 2160 PolIG. 3310 Trasp. | CL.I E | □ ■ ■ ▲ | LL490008□ LL490009□ LL490010□ LL490011□ | LL490012□ LL490013□ LL490014□ LL490015□ |
| LED 1400 lm - 11W real output lm 1078 | CL.I E | □ ■ ■ ▲ | | LL4961□□ LL496G□□ LL496E□□ LL496K□□ |

| A A+ A+ | optic | led colour |
|---------|---------|---------------------|
| | S = 8° | N = (4000K) |
| | M = 11° | 3 = (3000K, lm -5%) |
| | L = 30° | |

| Lamp. | Specif. | Energy | Col. | poliGLASS | Trasp. |
|----------------------|---------|--------|------------------|--|--|
| E27 max CFL 1x20W | CL.I | A | □ ■ ■ ▲ | LB49221 LB4922G LB4922E LB4922K | LB49521 LB4952G LB4952E LB4952K |



Photometric curves - Trend 220 - LL4931□□





Trend 110

IP 66 IK 10 20J xx9 CE

Versione Monoemissione.

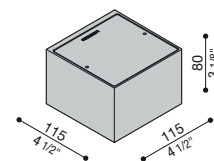
Unidirectional version.

Version unidirectionnelle.

⊞ = 4

| LED | Specif. | Col. | poliGLASS | Trasp. |
|--|---------|-------------|--|--|
| LED 402 lm - 4W real lm 209 Polig. 247 Trasp. | CL.I E | □ ■ ▲ | LL108000□ LL108001□ LL108003□ LL108002□ | LL108004□ LL108005□ LL108007□ LL108006□ |
| LED 402 lm - 4W real output lm 336 | CL.I E | □ ■ ▲ | | LL108016□□ LL108017□□ LL108019□□ LL108018□□ |
| LED 752 lm - 7 W real lm 308 Polig. 526 Trasp. | CL.I E | □ ■ ▲ | LL108065□ LL108066□ LL108067□ LL108068□ | LL108069□ LL108070□ LL108071□ LL108072□ |
| LED 752 lm - 7 W real output lm 571 | CL.I E | □ ■ ▲ | | LL108073□□ LL108074□□ LL108075□□ LL108076□□ |

A+ A+ optic led colour
S = 17° N = (4000K)
M = 24° 3 = (3000K, lm -5%)
L = 36°



Trend Up&Down 110

IP 66 IK 10 20J xx9 CE

Versione biemissione.

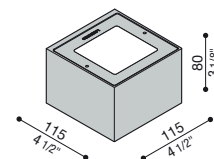
Bidirectional version.

Version bidirectionnelle.

⊞ = 4

| LED | Specif. | Col. | poliGLASS | Trasp. |
|--|---------|-------------|--|--|
| LED 752 lm - 7 W real lm 418 Polig. 496 Trasp. | CL.I E | □ ■ ▲ | LL108008□ LL108009□ LL108011□ LL108010□ | LL108012□ LL108013□ LL108015□ LL108014□ |
| LED 752 lm - 7 W real output lm 665 | CL.I E | □ ■ ▲ | | LL108020□□ LL108021□□ LL108023□□ LL108022□□ |

A+ A+ optic led colour
S = 17° N = (4000K)
M = 24° 3 = (3000K, lm -5%)
L = 36°



Trend Up&Down 110 Blade

IP 66 IK 10 20J xx9 CE

Versione biemissione, idoneo per effetti luminosi diversificati.

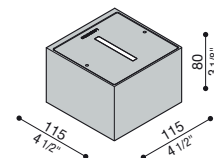
Bidirectional version, suitable for different lighting effects.

Version bidirectionnelle, adapté pour différents effets d'éclairage.

⊞ = 4

| LED | Specif. | Col. | poliGLASS | Trasp. |
|--|---------|-------------|--|--|
| LED 752 lm - 7 W real lm 208 Polig. 310 Trasp. | CL.I E | □ ■ ▲ | LL108062□ LL108061□ LL108063□ LL108064□ | LL108024□ LL108025□ LL108027□ LL108026□ |

A+ A+ led colour
N = (4000K)
3 = (3000K, lm -5%)



Trend Top 110

IP 66 \diamond IK 10 20J xx9 $\text{C}\epsilon$

Versione per installazione a soffitto.

Ceiling application.

Installation au plafond.



$\square = 4$

| LED | Specif. | Col. | poliGLASS | Trasp. |
|--|-----------------|---|--|--|
| LED 402 lm - 4W real lm 209 Polig. 247 Trasp. | CL.I E | <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> | LL108032 <input type="checkbox"/> LL108033 <input type="checkbox"/> LL108034 <input type="checkbox"/> LL108035 <input type="checkbox"/> | LL108036 <input type="checkbox"/> LL108037 <input type="checkbox"/> LL108038 <input type="checkbox"/> LL108039 <input type="checkbox"/> |
| LED 402 lm - 4W real output lm 336 | CL.I E | <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> | | LL108040 <input type="checkbox"/> LL108041 <input type="checkbox"/> LL108042 <input type="checkbox"/> LL108043 <input type="checkbox"/> |
| LED 752 lm - 7 W real lm 308 Polig. 526 Trasp. | CL.I E | <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> | LL108049 <input type="checkbox"/> LL108050 <input type="checkbox"/> LL108051 <input type="checkbox"/> LL108052 <input type="checkbox"/> | LL108053 <input type="checkbox"/> LL108054 <input type="checkbox"/> LL108055 <input type="checkbox"/> LL108056 <input type="checkbox"/> |
| LED 752 lm - 7 W real output lm 571 | CL.I E | <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> | | LL108057 <input type="checkbox"/> LL108058 <input type="checkbox"/> LL108059 <input type="checkbox"/> LL108060 <input type="checkbox"/> |

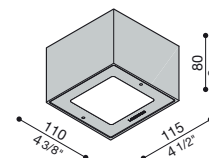
A+ A+ A+

optic

S = 17°
M = 24°
L = 36°

led colour

N = (4000K)
3 = (3000K, lm -5%)



Trend flat 125

IP 55 \diamond \triangle \triangle IK 10 20J xx9 $\text{C}\epsilon$

Diffusore in policarbonato trasparente con prismatura ottica, realizzato per migliorare la resa luminosa dell'apparecchio e ridurre l'abbagliamento diretto della sorgente LED. Versione Monoemissione.

Diffuser made of transparent polycarbonate with prismatic optic, design to improve the fitting's light yield light output and reduce the direct glare of the LED source. Unidirectional version.

Diffuseur en polycarbonate transparent avec optique prismatique réalisée pour améliorer la sortie de lumière de l'appareil et réduire l'éblouissement direct de la source LED. Version unidirectionnelle.



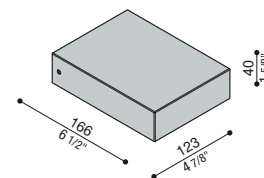
$\square = 3$

| LED | Specif. | Col. | Trasp. |
|---|-----------------|---|--|
| LED 1400 lm 11W real output lm 1330 | CL.I E | <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> | LL112000 <input type="checkbox"/> LL112001 <input type="checkbox"/> LL112003 <input type="checkbox"/> LL112002 <input type="checkbox"/> |

A+ A+ A+

led colour

N = (4000K)
3 = (3000K, lm -5%)



Trend flat Up&Down 125

IP 55 \diamond \triangle \triangle IK 10 20J xx9 $\text{C}\epsilon$

Diffusore in policarbonato trasparente con prismatura ottica, realizzato per migliorare la resa luminosa dell'apparecchio e ridurre l'abbagliamento diretto della sorgente LED. Versione Biemissione.

Diffuser made of transparent polycarbonate with prismatic optic, design to improve the fitting's light yield light output and reduce the direct glare of the LED source. Bidirectional version.

Diffuseur en polycarbonate transparent avec optique prismatique réalisée pour améliorer la sortie de lumière de l'appareil et réduire l'éblouissement direct de la source LED. Version bidirectionnelle.



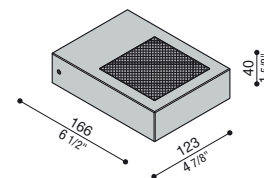
$\square = 3$

| LED | Specif. | Col. | Trasp. |
|---|-----------------|---|--|
| LED 1550 lm 11W real output lm 1470 | CL.I E | <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> | LL112004 <input type="checkbox"/> LL112005 <input type="checkbox"/> LL112007 <input type="checkbox"/> LL112006 <input type="checkbox"/> |

A+ A+ A+

led colour

N = (4000K)
3 = (3000K, lm -5%)



Trend flat 200

IP 55 IK 10 20J xx9 **CE**

Diffusore in policarbonato trasparente con prismaticatura ottica, realizzato per migliorare la resa luminosa dell'apparecchio e ridurre l'abbagliamento diretto della sorgente LED. Versione Monoemissione.

Diffuser made of transparent polycarbonate with prismatic optic, design to improve the fitting's light yield light output and reduce the direct glare of the LED source. Unidirectional version.

Diffuseur en polycarbonate transparent avec optique prismatique réalisée pour améliorer la sortie de lumière de l'appareil et réduire l'éblouissement direct de la source LED. Version unidirectionnelle.

= 3

LED
1400 lm 11W
real output lm 1330

Specif.

CL.I **E**

Col.

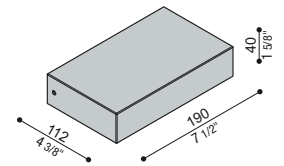


Trasp.

LL112008
LL112009
LL112011
LL112010

led colour

= (4000K)
 = (3000K, lm -5%)



Trend flat Up&Down 200

IP 55 IK 10 20J xx9 **CE**

Diffusore in policarbonato trasparente con prismaticatura ottica, realizzato per migliorare la resa luminosa dell'apparecchio e ridurre l'abbagliamento diretto della sorgente LED. Versione Biemissione.

Diffuser made of transparent polycarbonate with prismatic optic, design to improve the fitting's light yield light output and reduce the direct glare of the LED source. Bidirectional version.

Diffuseur en polycarbonate transparent avec optique prismatique réalisée pour améliorer la sortie de lumière de l'appareil et réduire l'éblouissement direct de la source LED. Version bidirectionnelle.

= 3

LED
1550 lm 11W
real output lm 1470

Specif.

CL.I **E**

Col.

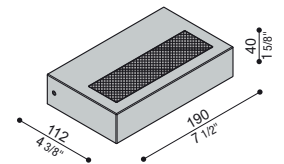


Trasp.

LL112012
LL112013
LL112015
LL112014

led colour

= (4000K)
 = (3000K, lm -5%)



Braccetto Trend 110



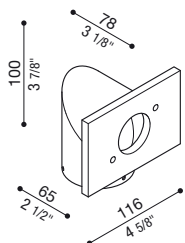
Braccetto Trend 110. Adatto per uso esterno, idoneo per installazione su palo da Ø 60mm. Struttura Braccetto realizzata in metallo zincato a freddo con elevata resistenza all'ossidazione, verniciato con resine di poliestere stabilizzate ai raggi UV. Bulloneria in acciaio inox A4.

Bracket Trend 110

Bracket Trend 110. Suitable for outdoor use and for application on a post Ø 60mm. The bracket is made of cold galvanized metal with a high level resistance to oxidation thanks to a UV stabilized polyester resin coating. A4 stainless steel nuts and bolts.

Bras Trend 110

Bras Trend 110. Convient pour une installation en extérieur. Montage sur poteau dia. 60 mm. Bras réalisé en métal zingué à froid, très haute résistance à l'oxydation et laquage poudre à base de résines polyester, fixées aux rayons UV. Visserie en acier inox A4.



| Col. | Cod. |
|------|-----------|
| □ | LB1080001 |
| ■ | LB1080002 |
| ■ | LB1080003 |
| ▲ | LB1080004 |

☐ = 1

Piastra base a scomparsa – Palo Still



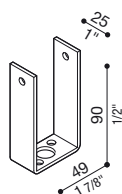
Soluzione alternativa al tradizionale interrimento o al basamento Palo Still mediante staffa di fissaggio a scomparsa. Consiste nell'inserire il Palo Still sulla staffa preforata da 3mm, realizzata in ferro zincato a caldo per immersione. Accessorio non idoneo per pali post superiori a h. 1200.

Retractable plate base

Alternative solution to the usual burial or to the post base using a retractable fixing bracket. The post is inserted in the 3mm pre-drilled bracket made of hot-dip zinc-coated metal. Accessory not suitable for posts higher than 1200mm.

Plaque de base rétractable

Solution alternative à l'enfouissement traditionnel ou mise en place moyennant un étrier de fixation rétractable du pieu post. Insérer le pieu post sur l'étrier pré-percé de 3 mm, réalisé en fer galvanisé à chaud par immersion. Accessoire ne convenant pas à des pieux post de plus de 1200mm de haut.



Cod.
LB1130006

☐ = 1

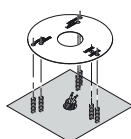
Dima e kit di fissaggio Palo Still

Dima, tirafondi e minuteria per ancoraggio del basamento al terreno.

Template and fixing kit Post diam. 60 mm. Template, fixing bolts and small metal parts to secure the base to the ground.

Gabarit, tire-fond et visserie pour poteau Post

Gabarit, tire-fond et visserie pour l'ancrage du socle au sol.



Cod.
LB11254

☐ = 1

Still



(NEW)

Palo diametro 60 mm in Bayblend senza basamento. Possibilità di installazione con senza basamento. Anima interno palo in acciaio zincato per altezze da 2000 mm.

Still

60 mm Bayblend pole without base. Possibility of installation with or without base. Galvanized steel inner pole from H 2000 mm.

Still

Poteau de 60 mm en Bayblend sans socle. Possibilité d'installation avec ou sans socle. Noyau interne en acier galvanisé pour poteau à partir de h. 2000 mm.

Still H 160 mm

Still H 160 mm
Still H 160 mm

| Col. | Cod. |
|------|---------|
| ● | LB11033 |
| ■ | LB1103G |
| ■ | LB1103E |
| ▲ | LB1103K |

Still H 500 mm

Still H 500 mm
Still H 500 mm

| Col. | Cod. |
|------|---------|
| ● | LB11112 |
| ■ | LB1111G |
| ■ | LB1111E |
| ▲ | LB1111K |

Still H 1000 mm

Still H 1000 mm
Still H 1000 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100012 |
| ■ | LB110001G |
| ■ | LB110001E |
| ▲ | LB110001K |

Still H 1500 mm

Still H 1500 mm
Still H 1500 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100022 |
| ■ | LB110002G |
| ■ | LB110002E |
| ▲ | LB110002K |

Still H 2000 mm

Still H 2000 mm
Still H 2000 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100032 |
| ■ | LB110003G |
| ■ | LB110003E |
| ▲ | LB110003K |

Still H 2500 mm

Still H 2500 mm
Still H 2500 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100042 |
| ■ | LB110004G |
| ■ | LB110004E |
| ▲ | LB110004K |

Still H 3000 mm

Still H 3000 mm
Still H 3000 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100052 |

Still H 3500 mm

Still H 3500 mm
Still H 3500 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100062 |

☐ = 1

Morsetteria coassiale



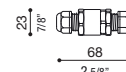
Morsetteria coassiale a 3 poli, IP68, per cavo ø 7/12 mm.

Coaxial Terminal block

Coaxial 3-pole terminal block, IP68, for cable diameter 7/12 mm.

Bornier coaxial

Bornier coaxial à 3 pôles, IP68, pour câble diam. 7/12 mm



Cod.
LB11293

☐ = 1

Morsetteria lineare a 3 vie



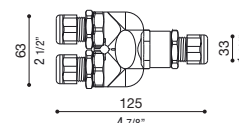
Morsetteria lineare a 3 vie a 3 poli, IP68, per cavo ø 7/13,5 mm.

3 way linear terminal block

3-way 3-pole linear terminal block, IP68, for cable Ø 7/13.5 mm.

Bornier linéaire 3 voies

Bornier linéaire 3 voies à 3 pôles, IP68, pour câble diam. 7/13,5 mm



Cod.
LB11294

☐ = 1

Accessori - Accessories - Accessoires

Basamento Palo Still Ø170 mm



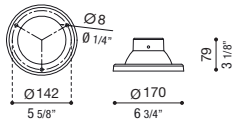
Basamento in nylon-fibra di vetro per palo diametro 60 mm.

Base Ø170 mm for post

Base in fibreglass-nylon for post diameter 60 mm.

Socle Ø170 mm pour poteau Post

Socles en fibre de verre - nylon pour poteau diam.60 mm



| Col. | Cod. |
|------|---------|
| ● | LB11812 |
| ■ | LB1181G |
| ■ | LB1181E |
| ▲ | LB1181K |

= 7



Next Step



design: Italo Belussi



Next Step L Up&Down

Colori disponibili

Available colours - Couleurs disponibles

- Bianco
White - Blanc
- Grigio High Tech
Grey High Tech - Gris High Tech
- Corten

Materiale diffusore

Diffuser material - Type de diffuseur

- Vetro serigrafato
Serigraphed glass - Verre sérigraphié



Next Step E

Next Step E
Up&Down

Next Step L

IT Adatto anche ad uso esterno.
Corpo e base in alluminio primario pressofuso EN-AB44100; elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliesteri stabilizzata ai raggi UV.
Diffusore in vetro temprato e serigrafato.
Guarnizioni in silicone.
Riflettore in alluminio tipo L2-1060.
Bulloneria in acciaio inox A4 o AISI 316 L.
Sistema di chiusura a scatto senza viti, con speciali pressori a molla in acciaio inox.
Modello brevettato.
LED 4000K (N) o 3000K (3). Alimentazione diretta 220-240V.
Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).
Predisposto per doppio ingresso alimentazione.

EN Suitable for indoor and outdoor use.
Body and base made of EN-AB44100 die-cast aluminium primary alloy; highly resistant to oxidation thanks to the zirconium-based passivation treatment and UV stabilized polyester resin coating.
Heat tempered and serigraphed glass diffuser.
Silicone gaskets.
Reflector made of aluminium type L2-1060.
A4 or AISI 316L stainless steel nuts and bolts.
Closing system without screws, by means of special stainless steel pressure springs.
Patented model.
LED 4000K (N) or 3000K (3) LED. Integral ballast 220-240V.
No risk of photobiological damage, RG0 group (EN62471).
Prepared for double cable entry.

FR Egalement adapté à l'usage à l'extérieur.
Corps et base en aluminium primaire injecté EN-AB44100; haute résistance à l'oxydation, grâce à un traitement de passivation à base de zirconium et laquage poudre à base de résines polyester, fixées aux rayons UV.
Diffuseur en verre trempé et sérigraphié.
Joints en silicone.
Réflecteur en aluminium type L2-1060.
Fixation en acier inox type A4 ou AISI 316L.
Fermeture sans outils, avec clips à ressort en acier inox.
Modèle breveté.
LED 4000K (N) ou 3000K (3) (blanche chaud). Alimentation intégrée 220-240V.
Pas de risque photobiologique, RG0 groupe (EN62471).
Possibilité alimentation double entrée.

Completamento codici

Code completion - Complètement des codes

- colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

- N** = (4000K)
- 3** = (3000K, lumen -5%)

Next Step

design: Italo Belussi



Next Step E

IP 55 IK 06 1J xx3

Versione Monoemissione.

Unidirectional version.

Version unidirectionnelle.

= 3



LED
1000 lm 11W
real lm 415 Diff. 683 Trasp.

Specif.

CL.I

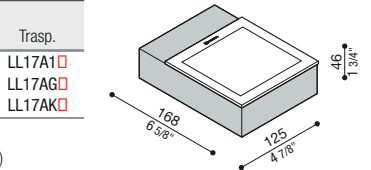
Col.



Diff.

LL1751 LL17A1
LL1756 LL17AG
LL175K LL17AK

led colour
N = (4000K)
3 = (3000K, lm -5%)



Next Step E Up&Down

IP 55 IK 06 1J xx3

Versione Biemissione.

Bidirectional version.

Version bidirectionnelle.

= 3



LED
1200 lm 11W
real lm 503 Diff. 683 Trasp.

Specif.

CL.I

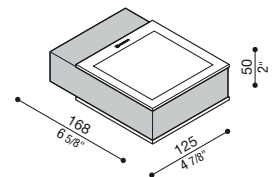
Col.



Diff.

LL1761 LL17B1
LL1766 LL17BG
LL176K LL17BK

led colour
N = (4000K)
3 = (3000K, lm -5%)



Next Step L

IP 55 IK 06 1J xx3

Versione Monoemissione.

Unidirectional version.

Version unidirectionnelle.

= 3



LED
1000 lm 11W
real lm 375 Diff. 682 Trasp.

Specif.

CL.I

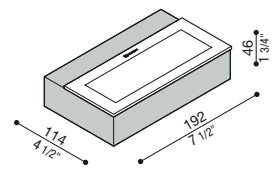
Col.



Diff.

LL1711 LL17C1
LL1716 LL17CG
LL171K LL17CK

led colour
N = (4000K)
3 = (3000K, lm -5%)



Next Step L Up&Down

IP 55 IK 06 1J xx3

Versione Biemissione.

Bidirectional version.

Version bidirectionnelle.

= 3



LED
1200 lm 11W
real lm 495 Diff. 735 Trasp.

Specif.

CL.I

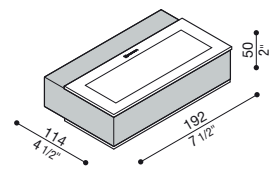
Col.



Diff.

LL1721 LL17D1
LL1726 LL17DG
LL172K LL17DK

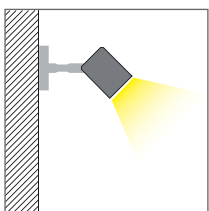
led colour
N = (4000K)
3 = (3000K, lm -5%)



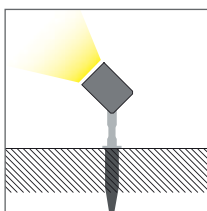




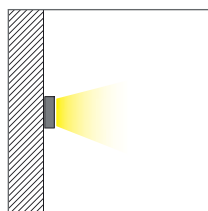
Wall



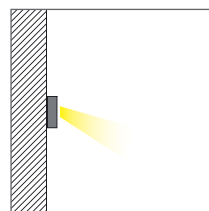
Garden



Top simmetrico



Top asimmetrico





Ago Garden

Ago Wall



Colori disponibili

Available colours - Couleurs disponibles

- Anodizzato Grigio
Alluminum Grey - Anodisé Gris
- Anodizzato Nero
Alluminum Black - Anodisé Noir
- Anodizzato Verde
Alluminum Green - Anodisé Vert
- Anodizzato Marrone
Alluminum Brown - Anodisé Marron

Materiale diffusore

Diffuser material - Type de diffuseur

- Vetro serigrafato
Serigraphed glass - Verre sérigraphié

IT Adatto per installazione a terra, anche per uso esterno.
Corpo in alluminio anodizzato EN-6026; elevata resistenza all'ossidazione grazie al trattamento di passivazione.
Diffusore in vetro temprato e serigrafato.
Apparecchio inaccessibile fornito con 1 m di cavo di alimentazione H05RN-F pre - cablato e resinato.
Bulloneria in acciaio inox A4 o AISI 316L.
LED a tensione di rete.
Dimmerabile a taglio di fase.
LED 4000K (N), 3000K (3), ou 2700K (2). LED a tensione di rete. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

EN Suitable for ground installation and for outdoor use.
Body made of EN-6026 anodized aluminum; highly resistant to oxidation due to the passivation treatment.
Heat tempered and silk - screen printed glass
Inaccessible device, provided with 1 m of prewired power cable H05RN-F with epoxy resin treatment.
A4 or AISI 316L stainless steel nuts and bolt.
Dimmable Phase cut. LED AC Direct.
LED 4000K (N), 3000K (3) or 2700K (2). LED AC Direct. No risk of photobiological damage, RG0 group (EN62471).

FR Egalement adapté pour une installation au sol et pour l'usage à l'extérieur.
Corps en aluminium EN-6026 anodisé, haute résistance à l'oxydation, grâce à un traitement de passivation.
Diffuseur en verre trempé et sérigraphié.
Appareil câblé en usine, fourni avec 1 m de câble d'alimentation H05RN-F pré - câblé et résiné.
Visserie en acier inox type A4 ou AISI 316L.
LED Direct 220-240.
Dimmable coupure de Phase.
LED 4000K (N), 3000K (3) ou 2700K (2) (blanche chaude). LED Direct 220-240. Pas de risque photobiologique, RG0 groupe (EN62471).

Completamento codici

Code completion - Complètement des codes

- colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

- N** = (4000K)
- 3** = (3000K, lm -5%)
- 2** = (2700K, lm -5%)

- gradi ottiche** - completare il codice sostituendo al quadrato grigio la lettera corrispondente al modello di ottica scelta.

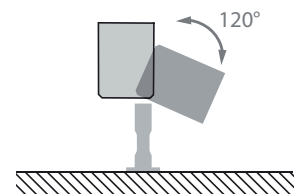
degree of the optics - complete the code by replacing the grey box with the letter corresponding to the selected optic model.

Degrés lentilles - compléter le code en remplaçant le carré gris par la lettre correspondante au modèle de lentille choisie.



Regolazione inclinazione 120°

120° angle adjustment
Réglage inclinaison de 120°





Ago Garden

IP 66 \diamond IK 07 2J xx5 CE

Idoneo per installazione a terra.

Suitable for ground application.

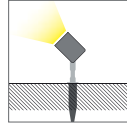
Convient pour une utilisation au sol.

= 4



LED
700 lm 6W
real Max output lm 640

A, A+, A+



Specif.

CL.I E

Col.



optic

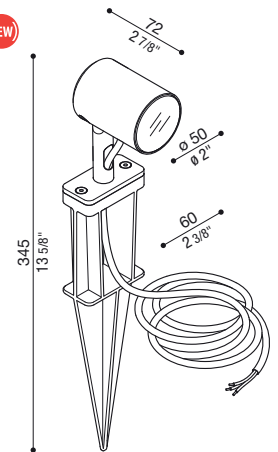
M = 40°
L = 65°
D = Diff.

led colour

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)

Trasp.

LL126000□□
LL126001□□
LL126002□□
LL126003□□



Ago Wall

IP 66 \diamond IK 07 2J xx5 CE

Idoneo per installazioni a parete e soffitto.

Suitable for installation on wall and ceilings.

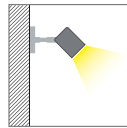
Egalement adapté pour les installation murales et les plafonds.

= 4



LED
700 lm 6W
real Max output lm 640

A, A+, A+



Specif.

CL.I E

Col.



optic

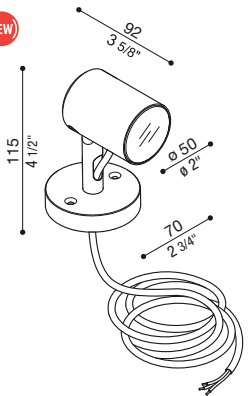
M = 40°
L = 65°
D = Diff.

led colour

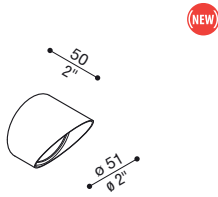
N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)

Trasp.

LL126004□□
LL126005□□
LL126006□□
LL126007□□



Cannocchiale Asimmetrico Ago



Cannocchiale asimmetrico antiabbagliamento.

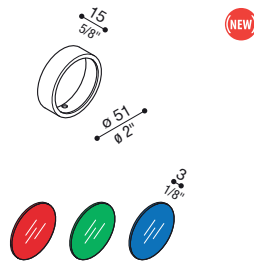
Asymmetrical snoot Ago
Asymmetrical snoot anti-glare.

Casquette asymétrique Ago
Casquette asymétrique antiéblouissement.

| Col. | Cod. |
|------|-----------|
| | LB1260005 |
| | LB1260006 |
| | LB1260007 |
| | LB1260008 |

= 1

Kit filtri colorati Ago



Kit composto dai seguenti filtri colorati: ROSSO, VERDE e BLU.

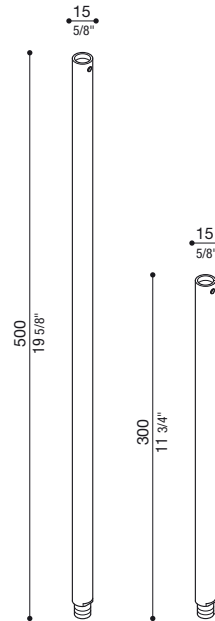
Coloured filters Ago
Kit composed by the following coloured filters: RED, GREEN and BLUE.

Kits filtres colores Ago
Kit composé des suivants: ROUGE, VERT et BLEU.

| Col. | Cod. |
|------|-----------|
| | LB1260001 |
| | LB1260002 |
| | LB1260003 |
| | LB1260004 |

= 1

Braccetto Ago



Possibilità di installazione Ago su palo altezza: 300 mm e 500 mm. Predisposto per installazione a terra. Palo in estruso di alluminio. Elevata resistenza all'ossidazione grazie al trattamento di passivazione.

Bracket Ago

For Ago installation on post, height: 300 mm and 500 mm, designed for ground installation. Post made of extruded aluminum. Highly resistant to oxidation due to the passivation treatment.

Bras Ago

Possibilité d'installation Ago sur poteau, hauteur: 300 mm - 500 mm. Prévu pour installation au sol. Poteau en aluminium extrudé. Excellente résistance à l'oxydation grâce au traitement de passivation.

Braccetto Ago H300

Bracket Ago H300

Bras Ago H300

| Col. | Cod. |
|------|-----------|
| | LB1260009 |
| | LB1260010 |
| | LB1260011 |
| | LB1260012 |

Braccetto Ago H500

Bracket Ago H500

Bras Ago H500

| Col. | Cod. |
|------|-----------|
| | LB1260013 |
| | LB1260014 |
| | LB1260015 |
| | LB1260016 |

= 1



Cavo H05RN-F CNC 100 / AGO



Cavo H05RN-F in Neoprene, sezione 3x1. Adatto ad uso esterno.

Cable type H05RN-F CNC 100 / AGO

Cable type H05RN-F in Neoprene, section 3X1. Suitable for outdoor use.

Câble H05RN-F CNC 100 / AGO

Câble H05RN-F en Néoprène, section 3X1. Egalement adapté à l'usage à l'extérieur.

Cavo H05RN-F 5m CNC 100 / AGO

Cable type H05RN-F 5m CNC 100 / AGO

Câble H05RN-F 5m CNC 100 / AGO

| Cod. |
|-----------|
| LB1070054 |

Cavo H05RN-F 10m CNC 100 / AGO

Cable type H05RN-F 10m CNC 100 / AGO

Câble H05RN-F 10m CNC 100 / AGO

| Cod. |
|-----------|
| LB1070055 |

Cavo H05RN-F 15m CNC 100 / AGO

Cable type H05RN-F 15m CNC 100 / AGO

Câble H05RN-F 15m CNC 100 / AGO

| Cod. |
|-----------|
| LB1070056 |

Cavo H05RN-F 20m CNC 100 / AGO

Cable type H05RN-F 20m CNC 100 / AGO

Câble H05RN-F 20m CNC 100 / AGO

| Cod. |
|-----------|
| LB1070057 |

= 1

Ago Top



Colori disponibili

Available colours - Couleurs disponibles

-  Anodizzato Grigio
Alluminum Grey - Anodisé Gris
-  Anodizzato Nero
Alluminum Black - Anodisé Noir
-  Anodizzato Verde
Alluminum Green - Anodisé Vert
-  Anodizzato Marrone
Alluminum Brown - Anodisé Marron

Materiale diffusore

Diffuser material - Type de diffuseur

-  Vetro serigrafato
Serigraphed glass - Verre sérigraphié



Ago Top

Ago Top
Asimmetrico

IT Adatto per uso esterno.

Corpo in alluminio anodizzato EN-6026; elevata resistenza all'ossidazione grazie al trattamento di passivazione.

Diffusore in vetro temprato e serigrafato.

Apparecchio inaccessibile fornito con 0,20 m di cavo di alimentazione H05RN-F pre-cablato.

LED 4000K (N), 3000K (3) o 2700K (2). Alimentatore escluso. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

EN Suitable for outdoor installation.

Body made of EN-6026 anodized aluminum; highly resistant to oxidation due to the passivation treatment.

Heat tempered and silk-screen printed glass

Inaccessible device, provided with 0,20 m of prewired power cable H05RN-F.

LED 4000K (N), 3000K (3), 2700K (2). Driver not included. No risk of photobiological damage, RG0 group (EN62471).

FR Également adapté pour l'usage à l'extérieur.

Corp en aluminium EN-6026 anodisé, haute résistance à l'oxydation, grâce à un traitement de passivation.

Diffuseur en verre trempé et sérigraphié.

Appareil câblé en usine, fourni avec 0,20 m de câble d'alimentation H05RN-F pré-cablé.

LED 4000K (N), 3000K (3), 2700K (2) (blanche chaude). Alimentation exclus. Pas de risque photobiologique, RG0 groupe (EN62471).



Completamento codici

Code completion - Complètement des codes

- colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

- N** = (4000K)
- 3** = (3000K, lm -5%)
- 2** = (2700K, lm -5%)

design: Michele Pellegrini



Ago Top

IP 66 ◆ IK 07 2J xx5 C€

Idoneo per installazioni a parete e soffitto.

Suitable for installation on wall and ceilings.

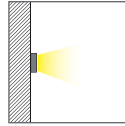
Egalement adapté pour les installations murales et les plafonds.



☐ = 4



LED - 24V
200 lm 2 W
real output lm 140



Specif.

CL.III ✂

Col.



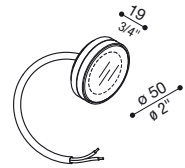
Trasp.

LL126008☐
LL126009☐
LL126010☐
LL126011☐

led colour

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)

NEW



Ago Top Asimmetrico

IP 66 ◆ IK 07 2J xx5 C€

Idoneo per installazioni a parete.

Versione asimmetrica.

Suitable for installation on wall.

Asymmetric version.

Egalement adapté pour les installations murales.

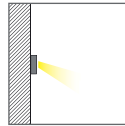
Version Asymétrique.



☐ = 4



LED - 24V
200 lm 2 W
real output lm 120



Specif.

CL.III ✂

Col.



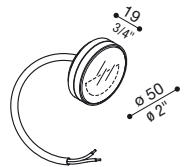
Trasp.

LL126012☐
LL126013☐
LL126014☐
LL126015☐

led colour

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)

NEW



Alimentatore AGO TOP/TOP ASIMMETRICO in tensione costante 24V

AGO TOP/TOP ASIMMETRICO ballasts
in constant tension 24V

Alimentations AGO TOP/TOP
ASIMMETRICO en tension 24V

| N° max | Cod. | IP |
|--------|-----------|----|
| 1/6 | LB1070029 | 20 |
| 1/11 | LB1070030 | 20 |
| 1/6 | LB1070031 | 67 |
| 1/13 | LB1070032 | 67 |

☐ = 1









design: Lombardo design department

CNC25 - CNC35 - CNC50



CNC25 T



CNC25 Q



CNC35 T



CNC35 T Up



CNC35 Q



CNC35 Q Up



CNC35 Top S



CNC35 Top L



CNC35 Mask



CNC35 Swing



CNC35 Swing Spot



CNC50 T



CNC50 T Up



CNC50 Top L



CNC50 Top 2L



CNC50 Swing



CNC50 Swing Spot

CNC100

Incasso
Recessed - A encastrer



CNC100 L

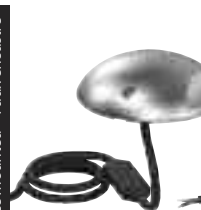


CNC100 2L



CNC100 UP

Finto incasso
Surface mounted - Faux encastré



CNC100 CL



CNC100 C2L



CNC100 C-UP

Emissione luminosa 45°
Light beam 45°
Angle de diffusion 45°

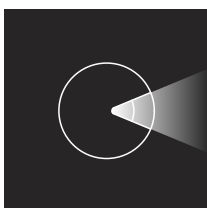
Emissione luminosa 110°
Light beam 110°
Angle de diffusion 110°

Emissione luminosa 135°
Light beam 135°
Angle de diffusion 135°

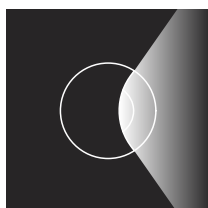
Emissione luminosa 110°
Light beam 110°
Angle de diffusion 110°

Emissione luminosa 35°
Light beam 35°
Angle de diffusion 35°

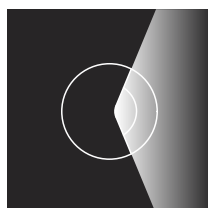
Emissione luminosa 120°
Light beam 120°
Angle de diffusion 120°



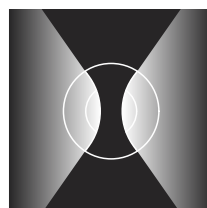
CNC35 Top S



CNC50 Top L
CNC100 L
CNC100 C L



CNC35 Top L



CNC50 Top 2L
CNC100 2L
CNC100 C 2L



CNC35 Mask




CNC25 T
CNC25 Q
CNC35 T
CNC35 T Up
35 Q
CNC35 Q Up
CNC50 T
CNC50 T Up
CNC100 Up
CNC100 C Up

CNC25 - CNC35 - CNC50

Accessori - Accessories - Accessoires p. 165

Colori disponibili

Available colours - Couleurs disponibles

-  Inox spazzolato
Satin grey - Inox brushed
-  Bianco
White - Blanc
-  Grigio High Tech
Grey High Tech - Gris High Tech
-  Grigio antracite
Grey anthracite - Gris anthracite
-  Corten

Materiale diffusore

Diffuser material - Type de diffuseur

-  Vetro
Glass - Verre


(IT) Adatto per installazioni a parete e soffitto, anche per uso esterno. Idoneo per incassi da terra ad uso calpestabile, fissaggio mediante armatura da incasso fornita a parte. Prodotto finalizzato all'impiego di sorgenti luminose a LED per luce di accento e segnalazione. Corpo e ghiera in acciaio AISI316L. Diffusore in vetro temprato. Guarnizioni in silicone. 1.5 m di cavo di alimentazione H05RN-F pre-cablato e bloccato tramite pressacavo in Ottone Nichelato. Dimmerazione disponibile. Bulloneria in acciaio inox A4 o AISI 316L. Tutti i cavi sono provvisti di una speciale guaina che protegge il faretto dalle infiltrazioni di acqua e umidità. La molla di ritenuta si adatta sia per applicazioni che prevedono l'utilizzo di armatura da incasso che direttamente in controsoffittature in cartongesso. Versione in tensione costante 12/24V. Versione in corrente costante 350 mA/500 mA: utilizzare esclusivamente alimentatori di tipo SELV o equivalenti. Tutti i cavi vengono forniti integrati di un sistema elettronico che consente il collegamento non polarizzato del faretto. CNC 25/ 35: il dispositivo elettronico inoltre, impedisce l'interruzione di linee di faretti collegati in serie nel caso di guasto di un singolo prodotto. **Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471). LED 4000K (N), 3000K (3), 2700K (2), o BLU. Alimentatore escluso.**

(EN) Suitable for installation on walls and ceilings and for outdoor use. Ideal for recessed ground application, also for walk-over use. Installation by means of a recess box supplied separately. Product designed for LED light sources for accent lighting and marking driveways and pathways. Body and retaining ring made of stainless steel AISI 316L. Heat tempered glass diffuser. Silicone gaskets. 1.5 m. pre-wired cable type H05RN-F, secured by means of a nickel-plated brass cable gland. Dimmable version available. A4 or AISI 316L stainless steel nuts and bolts. All the wiring is supplied with a special sheathing protecting the spot from seepage of water and damp. The retaining spring adapts both to applications requiring the use of the recess box or for fittings directly on plasterboard ceilings. Version in constant tension 12/24V. Version in constant current 350mA/ 500mA: only drivers type SELV or equivalent must be used. All the wiring is supplied with a built-in electronic system that allows a non-polarised connection of the spot light. CNC 25 and CNC 35: moreover, the electronic device prevents the interruption of whole rows of downlights connected together in the event of a fault on just one of the products. **LED 4000K (N), 3000K (3), 2700K (2) or BLUE. Ballast not included. No risk of photobiological damage, RG0 group (EN62471).**

(FR) Egalement adapté pour les installations murales et les plafonds et à l'usage à l'extérieur. Convient aussi pour une utilisation au sol piétable, fixation par une boîte d'encastrement fournie à part. Produit finalisé à l'emploi de sources lumineuses à LED pour éclairage d'accentuation et de signalisation. Corps et viroles en acier inox type AISI 316L. Diffuseur en verre trempé. Joints en silicone. Câble d'alimentation H05RN-F de 1.5m pré-câblé et bloqué par un presse-câble en Laiton Nickelé. Version dimmable disponible. Fixation en acier inox type A4 ou AISI 316L. Tous les câbles sont fournis avec une gaine spéciale qui protège le spot des infiltrations d'eau et d'humidité. Le ressort de retenue s'adapte aussi bien pour des applications qui prévoient l'utilisation de boîte d'encastrement que pour des applications directement sur les faux-plafonds en placoplâtre. Version en tension 12/24V. Version en courant constant 350mA/ 500mA: utilisez exclusivement les drivers du type SELV ou équivalent. Tous les câbles sont fournis avec intégration d'un système électronique qui permet le branchement de non polarisé du spot. CNC 25 / 35: en outre, le système électronique empêche l'interruption des lignes de spots connectés en série en cas de rupture d'un seul produit. **Pas de risque photobiologique, RG0 groupe (EN62471). LED 4000K (N), 3000K (3), 2700K (2) (blanche chaude) ou BLEU. Alimentation exclus.**





Completamento codici


Code completion - Complètement des codes

-  **colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

-  **N** = (4000K)
-  **3** = (3000K, lumen -5%)
-  **2** = (2700K, lm -5%)
-  **B** = (Blue)

-  **gradi ottiche** - completare il codice sostituendo al quadrato grigio la lettera corrispondente al modello di ottica scelta.

degree of the optics - complete the code by replacing the grey box with the letter corresponding to the selected optic model.

Degrés lentilles - compléter le code en remplaçant le carré gris par la lettre correspondante au modèle de lentille choisie.



CNC25 T

IK 10 20J xx9 Max 65°C

IP 68 - 1m Max 500 Kg

Versione ghiera tonda, possibile scelta di 2 differenti ottiche. Temperatura massima rilevata sul vetro 65°C. Idoneo per installazione in tubo corrugato standard Ø25 mm.

Version with round retaining ring, choice of 2 different optics. Max. temperature measured on the glass 65°C. Suitable for installation in standard Ø25 mm corrugated duct.

Version avec virole ronde, choix possible de 2 optiques différentes. Température relevée sur le verre 65°C maxi. Convient pour une installation dans un tube annelé standard Ø25 mm.



LED - 500mA
180 lm - 2W - 4.8V
real Max output lm 148

Specif. CL.III

Col.

Trasp. LL119000

LED - 12/24 V
180 lm - 2W
real Max output lm 148

Specif. CL.III

Col.

Trasp. LL119001

optic

M = 30°

S = 15°

D = Diff.

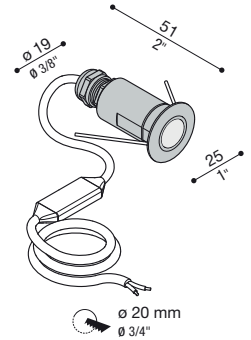
led colour

N = (4000K)

3 = (3000K, lm -5%)

2 = (2700K, lm -5%)

B = (Blue)



CNC25 Q

IK 10 20J xx9 Max 65°C

IP 68 - 1m Max 500 Kg

Versione ghiera quadra, possibile scelta di 2 differenti ottiche. Temperatura massima rilevata sul vetro 65°C. Idoneo per installazione in tubo corrugato standard Ø25 mm.

Version with square retaining ring, choice of 2 different optics. Max. temperature measured on the glass 65°C. Suitable for installation in standard Ø25 mm corrugated duct.

Version avec virole carrée, choix possible de 2 optiques différentes. Température relevée sur le verre 65°C maxi. Convient pour une installation dans un tube annelé standard Ø25 mm.



LED - 500mA
180 lm - 2W - 4.8V
real Max output lm 148

Specif. CL.III

Col.

Trasp. LL119002

LED - 12/24 V
180 lm - 2W
real Max output lm 148

Specif. CL.III

Col.

Trasp. LL119003

optic

M = 30°

S = 15°

D = Diff.

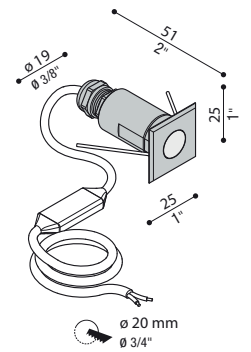
led colour

N = (4000K)

3 = (3000K, lm -5%)

2 = (2700K, lm -5%)

B = (Blue)



CNC35

design: Lombardo design department

Accessori - Accessories - Accessoires p. 165



CNC35 T



Specif.

Col.

Vetro/Glass

IK 10 20J xx9 Max 65°C

LED - 500mA
180 lm - 2W - 4.8V
real Max output lm 148

CL.III

▲
■
▲

LL107000□□
LL107032□□
LL107033□□

IP 68 - 1m Max 500 Kg

Versione ghiera tonda, possibile scelta di 3 differenti ottiche. Temperatura massima rilevata sul vetro 65°C.

LED - 12/24 V
180 lm - 2W
real Max output lm 148

CL.III

▲
■
▲

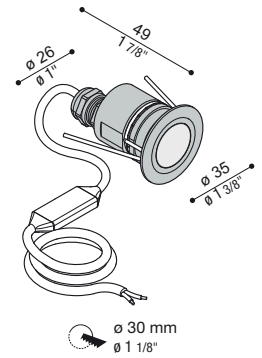
LL107006□□
LL107034□□
LL107035□□

optic

led colour

S = 14°
M = 29°
L = 46°
D = Diff.

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)
B = (Blue)



CNC35 T Up



Specif.

Col.

Vetro/Glass

IK 10 20J xx9 Max 65°C

LED - 500mA
180 lm - 2W - 4.8V
real output lm 78

CL.III

▲

LL107024□

IP 68 - 1m Max 1000 Kg

Versione con diffusore in vetro sporgente ad alta diffondenza. Temperatura massima rilevata sul vetro 65°C.

LED - 12/24 V
180 lm - 2W
real output lm 78

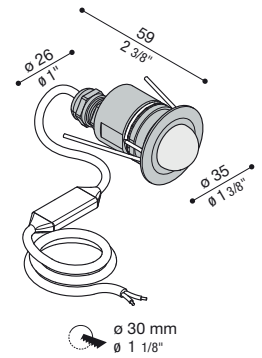
CL.III

▲

LL107025□

led colour

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)
B = (Blue)

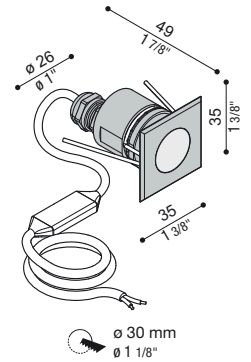


| CNC35 Q | LED | Specif. | Col. | Vetro/Glass |
|-------------------------|---|---------|------|-------------|
| IK 10 20J xx9 Max 65°C | LED - 500mA 180 lm - 2W - 4.8V real Max output lm 148 | CL.III | ▲ | LL107001 |
| IP 68 - 1m Max 500 Kg | LED - 12/24 V 180 lm - 2W real Max output lm 148 | CL.III | ▲ | LL107007 |

Versione con square retaining ring, choice of 3 different optics. Max. temperature measured on the glass 65°C.
Version with square retaining ring, choice of 3 different optics. Max. temperature measured on the glass 65°C.
Version avec virole carrée, choix possible de 3 optiques différentes. Température relevée sur le verre 65°C maxi.

= 4
 = 4

| | |
|--|--|
| S = 14° M = 29° L = 46° D = Diff. | led colour N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%) B = (Blue) |
|--|--|

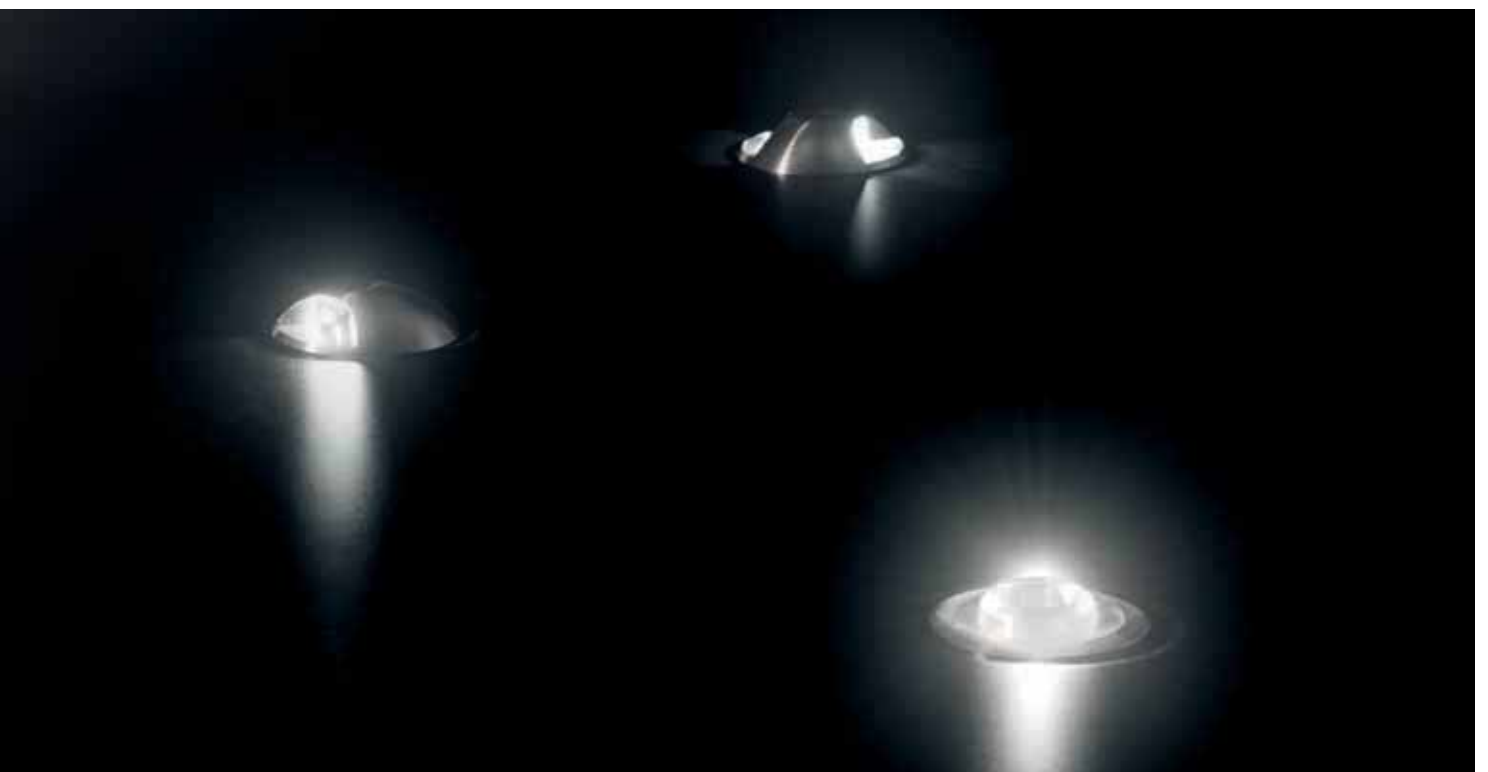
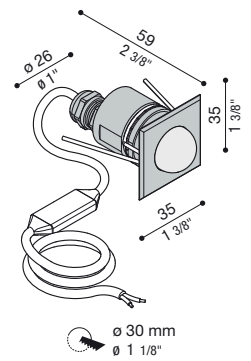


| CNC35 Q Up | LED | Specif. | Col. | Vetro/Glass |
|--------------------------|--|---------|------|-------------|
| IK 10 20J xx9 Max 65°C | LED - 500mA 180 lm - 2W - 4.8V real output lm 78 | CL.III | ▲ | LL107026 |
| IP 68 - 1m Max 1000 Kg | LED - 12/24 V 180 lm - 2W real output lm 78 | CL.III | ▲ | LL107027 |

Versione con diffusore in vetro sporgente ad alta diffondenza. Temperatura massima rilevata sul vetro 65°C.
Version with protruding glass diffuser for high diffusion. Max. temperature measured on the glass 65°C.
Version avec diffuseur en verre saillant à diffusion élevée. Température relevée sur le verre 65°C maxi.

= 4
 = 4

| |
|---|
| N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%) B = (Blue) |
|---|



CNC35

design: Lombardo design department

Accessori - Accessories - Accessoires p. 165



CNC35 Top S

IK 10 20J xx9 Max 65°C

IP 68 - 1m Max 500 Kg

Versione ghiera Top con apertura a 45°. Temperatura massima rilevata sul vetro 65°C.

Version with Top retaining ring with 45° opening. Max. temperature measured on the glass 65°C.

Version avec virole Top ouverture à 45°. Température relevée sur le verre 65°C maxi.



LED - 500mA
180 lm - 2W - 4.8V
real output lm 12

Specif.

CL.III

Col.

Vetro/Glass

LL107002

LED - 12/24 V
180 lm - 2W
real output lm 12

Specif.

CL.III

Col.

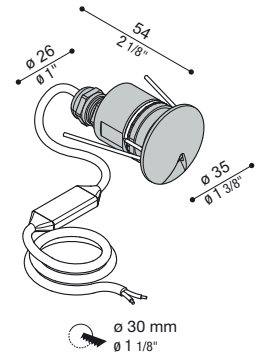
Vetro/Glass

LL107008

A+ A+

led colour

- N** = (4000K)
- 3** = (3000K, lm -5%)
- 2** = (2700K, lm -5%)
- B** = (Blue)



CNC35 Top L

IK 10 20J xx9 Max 65°C

IP 68 - 1m Max 500 Kg

Versione ghiera top con apertura a 135°. Temperatura massima rilevata sul vetro 65°C.

Version with Top retaining ring with 135° opening. Max. temperature measured on the glass 65°C.

Version avec virole Top ouverture à 135°. Température relevée sur le verre 65°C maxi.



LED - 500mA
180 lm - 2W - 4.8V
real output lm 25

Specif.

CL.III

Col.

Vetro/Glass

LL107003

LED - 12/24 V
180 lm - 2W
real output lm 25

Specif.

CL.III

Col.

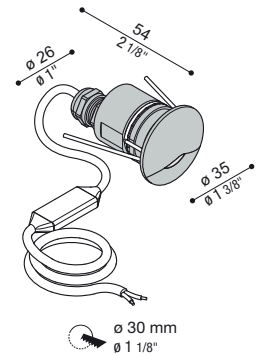
Vetro/Glass

LL107009

A+ A+

led colour

- N** = (4000K)
- 3** = (3000K, lm -5%)
- 2** = (2700K, lm -5%)
- B** = (Blue)

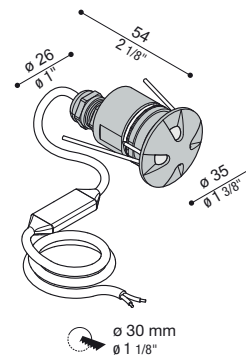


| CNC35 Mask | LED | Specif. | Col. | Vetro/Glass |
|-------------------------|--|---------|------|-------------|
| IK 10 20J xx9 Max 65°C | LED - 500mA 180 lm - 2W - 4.8V real output lm 21 | CL.III | | LL107004 |
| IP 68 - 1m Max 500 Kg | LED - 12/24 V 180 lm - 2W real output lm 21 | CL.III | | LL107010 |

Versione ghiera Mask con 4 aperture da 35°. Temperatura massima rilevata sul vetro 65°C.
Version with Mask retaining ring with four 35° openings. Max. temperature measured on the glass 65°C.
Version avec virole Mask 4 ouvertures à 35°. Température relevée sur le verre 65°C maxi.

= 4

led colour
N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)
B = (Blue)



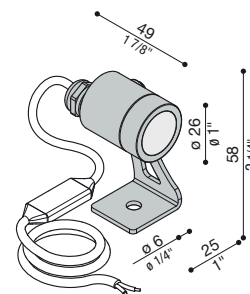
| CNC35 Swing | LED | Specif. | Col. | Vetro/Glass |
|------------------------|---|---------|----------|----------------------------------|
| IK 07 2J xx5 Max 65°C | LED - 500mA 180 lm - 2W - 4.8V real Max output lm 148 | CL.III | | LL107005 LL107036 LL107037 |
| IP 68 - 1m | LED - 12/24 V 180 lm - 2W real Max output lm 148 | CL.III | | LL107011 LL107038 LL107039 |

Versione orientabile. Picchetto non incluso, possibile scelta di 3 differenti ottiche. Temperatura massima rilevata sul vetro 65°C.
Swivel version. Stake not included, choice of 3 different optics. Max. temperature measured on the glass 65°C.
Version orientable. Piquet non compris, choix possible de 3 optiques différentes. Température relevée sur le verre 65°C maxi.

= 4

optic
S = 14°
M = 29°
L = 46°
D = Diff.

led colour
N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)
B = (Blue)

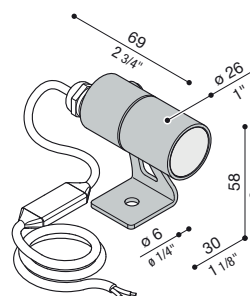


| CNC35 Swing Spot | LED | Specif. | Col. | Vetro/Glass |
|------------------------|---|---------|------|-------------|
| IK 07 2J xx5 Max 65°C | LED - 500mA 180 lm - 2W - 4.8V real Max output lm 148 | CL.III | | LL107028 |
| IP 68 - 1m | LED - 12/24 V 180 lm - 2W real Max output lm 148 | CL.III | | LL107029 |

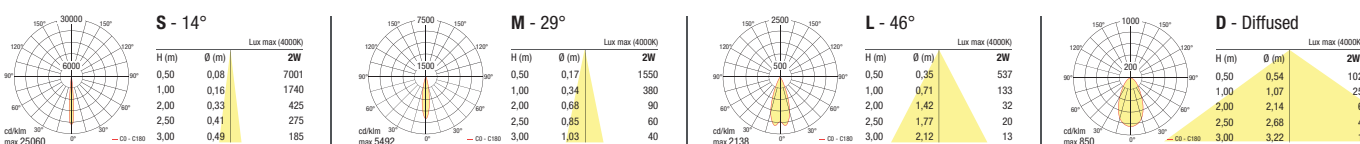
Versione orientabile antiabbagliamento. Picchetto non incluso. Temperatura massima rilevata sul vetro 65°C.
Adjustable anti-glare version. Stake not included. Maximum temperature measured on the glass 65°C.
Version orientable antiéblouissement. Piquet non compris. Température maximum relevée sur le verre 65°C.

= 4

led colour
N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)
B = (Blue)



Photometric curves - CNC35 Swing - LL107005



CNC50

design: Lombardo design department

Accessori - Accessories - Accessoires p. 165

CNC50 T

| | Specif. | Col. | Vetro/Glass |
|----------------------------|---|-------------|-------------------------------------|
| IK 10 20J xx9 Max 2000 Kg | LED - 500mA 650lm - 6,5W - 14V real Max output lm 427 | ▲ ■ ▲ | LL107016□ LL107040□ LL107041□ |
| Max 65°C IP 68 | LED - 24 V 650lm - 6,5W real Max output lm 427 | ▲ ■ ▲ | LL107017□ LL107042□ LL107043□ |
| 1m Max 280 Kg | A+ A+ | | |

Versione ghiera tonda, possibile scelta di 3 differenti ottiche. Temperatura massima rilevata sul vetro 65°C. Versione carrabile.

Version with round retaining ring, choice of 3 different optics. Max. temperature measured on the glass 65°C. Drive-over version.

Version avec virale ronde, choix possible de 3 optiques différentes. Température relevée sur le verre 65°C maxi. Version carrossable.

S = 13° M = 24° L = 53° D = Diff.
 N = (4000K)
 3 = (3000K, lm -5%)
 2 = (2700K, lm -5%)

CNC50 T Up

| | Specif. | Col. | Vetro/Glass |
|-------------------------|---|------|-------------|
| IK 10 20J xx9 Max 65°C | LED - 500mA 650lm - 6,5W - 14V real output lm 269 | ▲ | LL107022□ |
| IP 68 - 1m Max 450 Kg | LED - 24 V 650lm - 6,5W real output lm 269 | ▲ | LL107023□ |
| | A+ A+ | | |

Versione con diffusore in vetro sporgente ad alta diffondenza. Temperatura massima rilevata sul vetro 65°C.

Version with protruding glass diffuser for high diffusion. Max. temperature measured on the glass 65°C.

Version avec diffuseur en verre saillant à diffusion élevée. Température relevée sur le verre 65°C maxi.

S = 13° M = 24° L = 53° D = Diff.
 N = (4000K)
 3 = (3000K, lm -5%)
 2 = (2700K, lm -5%)

CNC50 Top L

| | Specif. | Col. | Vetro/Glass |
|----------------------------|---|------|-------------|
| IK 10 20J xx9 Max 2000 Kg | LED - 500mA 650lm - 6,5W - 14V real output lm 260 | ▲ | LL107018□ |
| Max 65°C IP 68 | LED - 24 V 650lm - 6,5W real output lm 260 | ▲ | LL107019□ |
| 1m | A+ A+ | | |

Versione ghiera top con apertura a 110°. Temperatura massima rilevata sul vetro 65°C. Versione carrabile.

Version with Top retaining ring with 110° opening. Max. temperature measured on the glass 65°C. Drive-over version.

Version avec virole Top ouverture à 110°. Température relevée sur le verre 65°C maxi. Version carrossable.

S = 13° M = 24° L = 53° D = Diff.
 N = (4000K)
 3 = (3000K, lm -5%)
 2 = (2700K, lm -5%)

CNC50 TOP 2L

| | Specif. | Col. | Vetro/Glass |
|----------------------------|---|------|-------------|
| IK 10 20J xx9 Max 2000 Kg | LED - 500mA 650lm - 6,5W - 14V real output lm 453 | ▲ | LL107020□ |
| Max 65°C IP 68 | LED - 24 V 650lm - 6,5W real output lm 453 | ▲ | LL107021□ |
| 1m | A+ A+ | | |

Versione ghiera con 2 aperture da 110°. Temperatura massima rilevata sul vetro 65°C. Versione carrabile.

Version with Top retaining ring with two 110° openings. Max. temperature measured on the glass 65°C. Drive-over version.

Version avec virole Top 2 ouvertures à 110°. Température relevée sur le verre 65°C maxi. Version carrossable.

S = 13° M = 24° L = 53° D = Diff.
 N = (4000K)
 3 = (3000K, lm -5%)
 2 = (2700K, lm -5%)



CNC50 Swing

IK 07 2J xx5 Max 65°C

IP 68 - 1m

Versione orientabile. Picchetto non incluso, possibile scelta di 3 differenti ottiche. Temperatura massima rilevata sul vetro 65°C.

Swivel version. Stake not included, choice of 3 different optics. Max. temperature measured on the glass 65°C.

Version orientable. Piquet non compris, choix possible de 3 optiques différentes. Température relevée sur le verre 65°C maxi.



= 4



LED - 500mA
650lm - 6,5W - 14V
real Max output lm 427

Specif.

CL.III

Col.

Vetro/Glass

LL107012
LL107044
LL107045

LED - 24V
650lm - 6,5W
real Max output lm 427

Specif.

CL.III

Vetro/Glass

LL107013
LL107046
LL107047

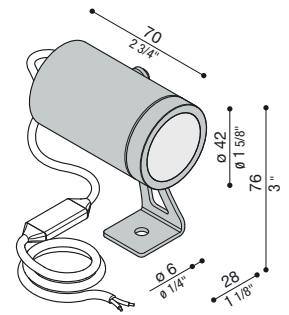
A+ A+ A+

optic

S = 13°
M = 24°
L = 53°
D = Diff.

led colour

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)



CNC50 Swing Spot

IK 07 2J xx5 Max 65°C

IP 68 - 1m

Versione orientabile antiabbagliamento. Picchetto non incluso. Temperatura massima rilevata sul vetro 65°C.

Adjustable anti-glare version. Stake not included. Maximum temperature measured on the glass 65°C.

Version orientable antiéblouissement. Piquet non compris. Température maximum relevée sur le verre 65°C.



= 4



LED - 500mA
650lm - 6,5W - 14V
real Max output lm 488

Specif.

CL.III

Col.

Vetro/Glass

LL107030

LED - 24V
650lm - 6,5W
real Max output lm 488

Specif.

CL.III

Col.

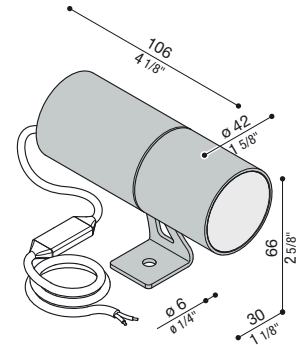
Vetro/Glass

LL107031

A+ A+ A+

led colour

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)



Versioni colorate disponibili su richiesta

Coloured versions available on request






Disponible sur demande versions colorées





Colori disponibili

Available colours - Couleurs disponibles

-  Acciaio Inox elettrolucidato
Stainless steel electropolished - acier inoxydable électropoli
-  Bianco
White - Blanc
-  Grigio High Tech
Grey High Tech - Gris High Tech
-  Grigio antracite
Grey anthracite - Gris anthracite
-  Corten

Materiale diffusore

Diffuser material - Type de diffuseur

-  Policarbonato
Polycarbonate

- (IT)** Adatto per installazioni a parete e soffitto, anche per uso esterno. Idoneo per incassi da terra ad uso carrabile, fissaggio mediante armatura da incasso fornita a parte, ad eccezione del modello CNC 100 C che non necessita di controscassa. Prodotto finalizzato all'impiego di sorgenti luminose a LED per luce di accento e segnalazione. Corpo e ghiera in acciaio AISI316L. Diffusore in policarbonato. Guarnizioni in silicone. 1.5 m di cavo di alimentazione H05RN-F pre-cablato e bloccato tramite pressacavo in Ottone Nichelato. Bulloneria in acciaio inox A4 o AISI 316L. Tutti i cavi sono provvisti di una speciale guaina che protegge il faretto dalle infiltrazioni di acqua e umidità.

Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

CNC 100 L / CNC 100 2L / CNC 100 UP

Apertura e chiusura a scatto senza viti. LED 4000K (N), 3000K (3) o 2700K (2). Alimentazione diretta 220-240V.

CNC 100 CL / CNC 100 C 2L

Versione in corrente costante 700 mA. Utilizzare esclusivamente alimentatori di tipo SELV o equivalenti.

LED 4000K (N), 3000K (3) o 2700K (2). Alimentatore escluso.

CNC 100 C-UP

LED a tensione di rete.

LED 4000K (N), 3000K (3), ou 2700K (2). Alimentazione diretta 220-240V.

- (EN)** Suitable for installation on walls and ceilings and for outdoor use. Ideal for recessed ground application, also for drive-over use. Installation by means of a recess box supplied separately. Except for CNC 100 C, which does not require a recess box. Product designed for LED light sources for accent lighting and marking driveways and pathways. Body and retaining ring made of stainless steel AISI 316L. Heat polycarbonate diffuser. Silicone gaskets. 1.5 m. pre-wired cable type H05RN-F, secured by means of a nickel-plated brass cable gland. A4 or AISI 316L stainless steel nuts and bolts. All the wiring is supplied with a special sheathing protecting the spot from seepage of water and damp.

No risk of photobiological damage, RG0 group (EN62471).

CNC 100 L / CNC 100 2L / CNC 100 UP

Snaps open and closed without screws.

LED 4000K (N), 3000K (3), ou 2700K (2). Integral ballast 220-240V.

CNC 100 CL / CNC 100 C 2L

Version in constant current 700 mA. Only drivers type SELV or equivalent must be used.

LED 4000K (N), 3000K (3), ou 2700K (2). Ballast not included.

CNC 100 C-UP

LED AC Direct.

LED 4000K (N), 3000K (3), ou 2700K (2). LED AC Direct.

- (FR)** Egalement adapté pour les installations murales et les plafonds et à l'usage à l'extérieur. Convient aussi pour une utilisation au sol carrossable, fixation par une boîte d'encastrement fournie à part. Sauf pour le modèle CNC 100 C qui n'a pas besoin de la boîte d'encastrement.

Produit finalisé à l'emploi de sources lumineuses à LED pour éclairage d'accentuation et de signalisation. Corps et viroles en acier inox type AISI 316L.

Diffusor en polycarbonate. Joints en silicone. Câble d'alimentation H05RN-F de 1.5m pré-cablé et bloqué par un presse-câble en Laiton Nichelé.

Fixation en acier inox type A4 ou AISI 316L. Tous les câbles sont fournis avec une gaine spéciale qui protège le spot des infiltrations d'eau et d'humidité.

Pas de risque photobiologique, RG0 groupe (EN62471).

CNC 100 L / CNC 100 2L / CNC 100 UP

Ouverture et fermeture à déclit sans vis.

LED 4000K (N), 3000K (3) ou 2700K (2) (blanche chaud). Alimentation intégrée 220-240.

CNC 100 CL / CNC 100 C 2L

Version en courant constant 700mA. Utilisez exclusivement les drivers du type SELV ou équivalent.

LED 4000K (N), 3000K (3), ou 2700K (2) (blanche chaud). Alimentation excluse.


CNC 100 C-UP

LED Direct AC.

LED 4000K (N), 3000K (3) ou 2700K (2) (blanche chaud). LED Direct AC.

Completamento codici

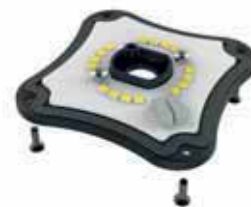
Code completion - Complètement des codes

-  **colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

- N** = (4000K)
3 = (3000K, lumen -5%)
2 = (2700K, lm -5%)



LED a tensione di rete

LED AC Direct

LED Direct AC



LED posto verticalmente

LED vertically mounted

LED monté verticalement

CNC100 incasso

design: Lombardo design department

Accessori - Accessories - Accessoires p. 165

CNC100 L

| Specif. | Col. | Semitrasp. |
|--|--|--|
| LED 215 lm 3W real output lm 103 | <ul style="list-style-type: none"> △ □ ■ ▲ | <ul style="list-style-type: none"> LL123000 LL123001 LL123002 LL123003 LL123004 |

IK 10 20J xx9 Max 2000 Kg

CE IP 68 Max 1m Max

50°C

Versione ghiera top con apertura a 110°. Temperatura massima rilevata sul diffusore 50°C.


Version with Top retaining ring with 110° opening. Max. temperature measured on the diffuser 50°C.

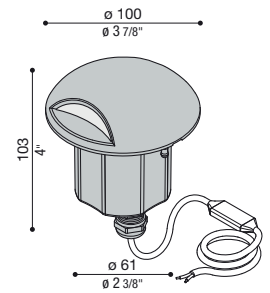
Version avec virole Top ouverture à 110°. Température relevée sur le diffuseur 50°C maxi.

Alimentazione diretta 220-240V
Integral ballast 220-240V
Alimentation intégrée

led colour
N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)

CL.I €

 = 4



CNC100 2L

| Specif. | Col. | Semitrasp. |
|--|--|--|
| LED 430 lm 5W real output lm 205 | <ul style="list-style-type: none"> △ □ ■ ▲ | <ul style="list-style-type: none"> LL123005 LL123006 LL123007 LL123008 LL123009 |

IK 10 20J xx9 Max 2000 Kg

CE IP 68 Max 1m Max

50°C

Versione ghiera con 2 aperture da 110°. Temperatura massima rilevata sul diffusore 50°C.


Version with Top retaining ring with two 110° openings. Max. temperature measured on the diffuser 50°C.

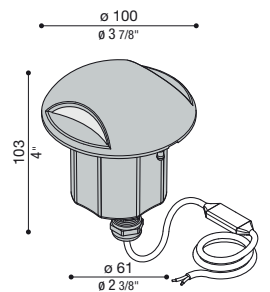
Version avec virole Top 2 ouvertures à 110°. Température relevée sur le diffuseur 50°C maxi.

Alimentazione diretta 220-240V
Integral ballast 220-240V
Alimentation intégrée

led colour
N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)

CL.I €

 = 4



CNC100 UP

| Specif. | Col. | poliGLASS |
|--|--|--|
| LED 400 lm - 4W real output lm 217 | <ul style="list-style-type: none"> △ □ ■ ▲ | <ul style="list-style-type: none"> LL123010 LL123011 LL123012 LL123013 LL123014 |

IK 10 20J xx9 CE IP 68 Max 1m Max 280 Kg Max

50°C

Emissione luminosa a 120°. Temperatura massima rilevata sul diffusore 50°C. Versione calpestabile.


Light beam 120°. Max. temperature measured on the diffuser 50°C. Walk-over version.

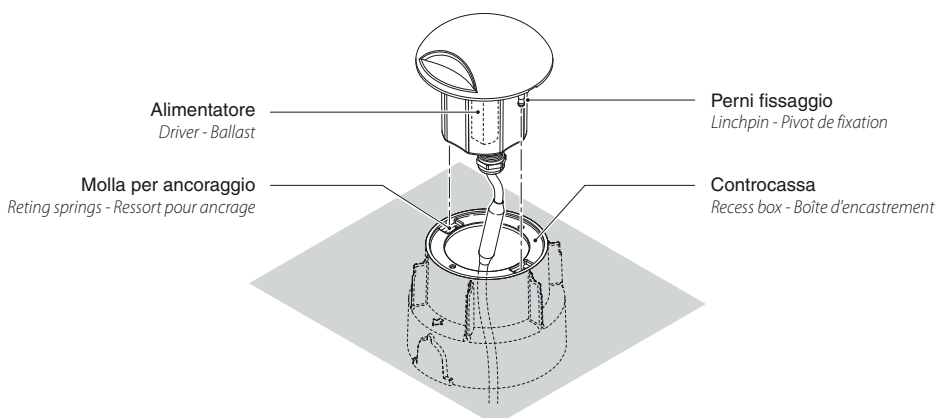
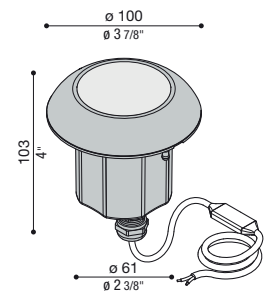
Angle de diffusion 120°. Température relevée sur le diffuseur 50°C maxi. Version piétinabile.

Led a tensione di rete
LED AC Direct
LED Direct AC

led colour
N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)

CL.I €

 = 4



CNC100 C Finto incasso

design: Lombardo design department

Accessori - Accessories - Accessoires p. 165

CNC100 CL

| Specif. | Col. | Semitrasp. |
|--|------|---|
| LED - 700mA 215 lm - 3W - 3.10V real output lm 103 | | LL123015 <input type="checkbox"/> LL123016 <input type="checkbox"/> LL123017 <input type="checkbox"/> LL123018 <input type="checkbox"/> LL123019 <input type="checkbox"/> |
| CL.III χ | | led colour N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%) |

IK 10 20J xx9 Max 2000 Kg

CE IP 68 - 1m Max 50°C

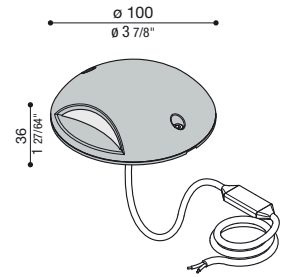
Versione ghiera top con apertura a 110°. Temperatura massima rilevata sul diffusore 50°C. Completo di kit di fissaggio tramite tasselli ad espansione Ø8 mm.

Version with Top retaining ring with 110° opening. Max. temperature measured on the diffuser 50°C. Complete with fixing kit by means of anchor screws Ø8 mm.

Version avec virole Top ouverte à 110°. Température relevée sur le diffuseur 50°C maxi. Complet de kit de fixation par chevilles à expansion Ø8 mm.

Alimentatore escluso
Ballast not included
Alimentation exclus

= 4



CNC100 C2L

| Specif. | Col. | Semitrasp. |
|--|------|---|
| LED - 700mA 430 lm - 5W - 6.20V real output lm 205 | | LL123020 <input type="checkbox"/> LL123021 <input type="checkbox"/> LL123022 <input type="checkbox"/> LL123023 <input type="checkbox"/> LL123024 <input type="checkbox"/> |
| CL.III χ | | led colour N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%) |

IK 10 20J xx9 Max 2000 Kg

CE IP 68 - 1m Max 50°C

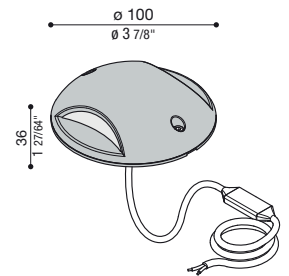
Versione ghiera con 2 aperture da 110°. Temperatura massima rilevata sul diffusore 50°C. Completo di kit di fissaggio tramite tasselli ad espansione Ø8 mm.

Version with Top retaining ring with two 110° openings. Max. temperature measured on the diffuser 50°C. Complete with fixing kit by means of anchor screws Ø8 mm.

Version avec virole Top 2 ouvertures à 110°. Température relevée sur le diffuseur 50°C maxi. Complet de kit de fixation par chevilles à expansion Ø8 mm.

Alimentatore escluso
Ballast not included
Alimentation exclus

= 4



CNC100 C-UP

| Specif. | Col. | poliGLASS |
|--|------|---|
| LED 400 lm - 4W real output lm 217 | | LL123025 <input type="checkbox"/> LL123026 <input type="checkbox"/> LL123027 <input type="checkbox"/> LL123028 <input type="checkbox"/> LL123029 <input type="checkbox"/> |
| CL.I ϵ | | led colour N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%) |

IK 10 20J xx9 CE IP 68 - 1m Max 280 Kg Max 50°C

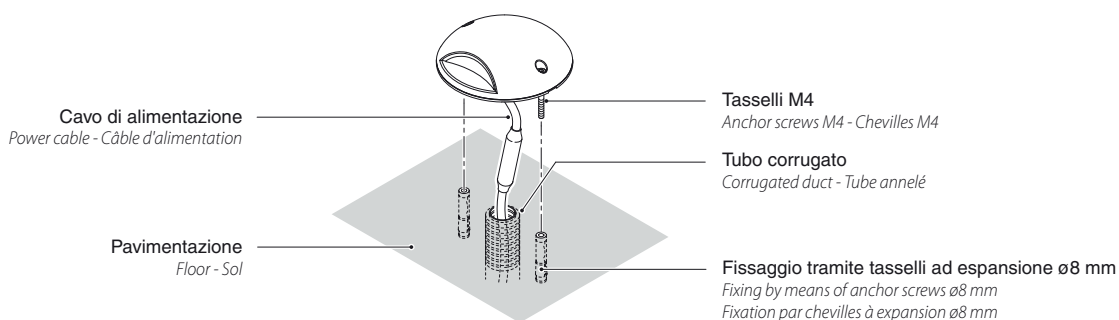
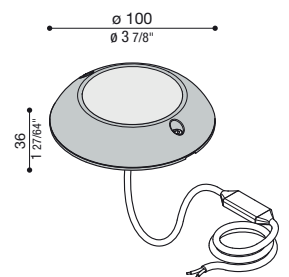
Emissione luminosa a 120°. Temperatura massima rilevata sul diffusore 50°C. Completo di kit di fissaggio tramite tasselli ad espansione Ø8 mm. Versione calpestabile.

Light beam 120°. Max. temperature measured on the diffuser 50°C. Complete with fixing kit by means of anchor screws Ø8 mm. Walk-over version.

Angle de diffusion 120°. Température relevée sur le diffuseur 50°C maxi. Complet de kit de fixation par chevilles à expansion Ø8 mm. Version piétinable.

Led a tensione di rete
LED AC Direct
LED Direct AC

= 4



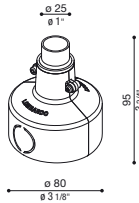
Accessori - Accessories - Accessoires

Armatura da incasso CNC25

Armatura da incasso in termoplastico.

Thermoplastic recess box CNC25
Thermoplastic recess box.

Armature à encastrer CNC25
Armature à encastrer en matériau thermoplastique.



Cod.
LB1190001



Armatura da incasso CNC35

Armatura da incasso in termoplastico.

Thermoplastic recess box CNC35
Thermoplastic recess box.

Armature à encastrer CNC35
Armature à encastrer en matériau thermoplastique.



Cod.
LB1070001

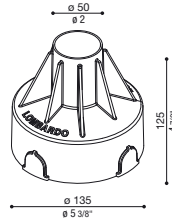


Armatura da incasso CNC50

Armatura da incasso in termoplastico.

Recess box CNC50
Thermoplastic recess box.

Boîte d'encastrement CNC50
Armature à encastrer en matériau thermoplastique.



Cod.
LB11070039

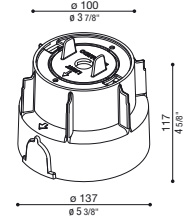


Armatura da incasso CNC100

Armatura da incasso in termoplastico.

Thermoplastic recess box CNC100
Thermoplastic recess box.

Armature à encastrer CNC100
Armature à encastrer en matériau thermoplastique.



Cod.
LB1230001



Disponibile armatura tubolare - Tubular recess box available - Boîte tubulaire d'encastrement disponible

Alimentatori CNC25 - CNC35 in corrente costante

CNC25 - CNC35 ballasts in constant current

Alimentations CNC25 - CNC35 en courant constant

350mA

| N° max fixtures | Cod. | IP |
|-----------------|-----------|----|
| 1/2 | LB1070008 | 20 |
| 1/3 | LB1070009 | 20 |
| 2/5 | LB1070010 | 20 |
| 5/10 | LB1070011 | 20 |
| 1/12 Dimmer | LB1070012 | 20 |
| 2/4 | LB1070013 | 67 |
| 5/10 | LB1070014 | 67 |

500mA

| N° max fixtures | Cod. | IP |
|-----------------|-----------|----|
| 1/2 | LB1070015 | 20 |
| 1/3 | LB1070016 | 20 |
| 2/5 | LB1070017 | 20 |
| 5/10 | LB1070018 | 20 |
| 1/12 Dimmer | LB1070019 | 20 |
| 1/4 | LB1070020 | 67 |
| 5/10 | LB1070021 | 67 |



Alimentatori CNC50 in corrente costante

CNC50 ballasts in constant current

Alimentations CNC50 en courant constant

350mA

| N° max fixtures | Cod. | IP |
|-----------------|-----------|----|
| 1 | LB1070009 | 20 |
| 1/3 | LB1070011 | 20 |
| 1/3 Dimmer | LB1070012 | 20 |
| 1/2 | LB1070013 | 67 |
| 1/3 | LB1070014 | 67 |

500mA

| N° max fixtures | Cod. | IP |
|-----------------|-----------|----|
| 1 | LB1070016 | 20 |
| 1/3 | LB1070018 | 20 |
| 1/4 Dimmer | LB1070019 | 20 |
| 1/2 | LB1070020 | 67 |
| 1/4 | LB1070021 | 67 |



Alimentatore CNC in tensione costante 12/24V

CNC ballasts in constant tension 12/24V

Alimentations CNC en tension 12/24V

12V

| N° max | Cod. | IP |
|-----------------|-----------|----|
| CNC25/35 | | |
| 1/6 | LB1070025 | 20 |
| 1/12 | LB1070026 | 20 |
| 1/8 | LB1070027 | 67 |
| 1/15 | LB1070028 | 67 |

24V

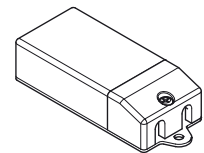
| N° max | Cod. | IP |
|-----------------------|---------------|----|
| CNC25/35 CNC50 | | |
| 1/6 | 1/2 LB1070029 | 20 |
| 1/12 | 1/4 LB1070030 | 20 |
| 1/8 | 1/2 LB1070031 | 67 |
| 1/15 | 1/5 LB1070032 | 67 |



Alimentatore CNC 100 in corrente costante

CNC100 ballasts in constant current

Alimentations CNC100 en courant constant



700 mA

| N° max | Cod. | IP |
|------------|-----------|----|
| 1 | LB1070041 | 67 |
| 1/8 | LB1070042 | 67 |
| 1/4 Dimmer | LB1070043 | 20 |



Cavo H05RN-F

Cavo H05RN-F in Neoprene, sezione 2x0,75. Adatto ad uso esterno.

Cable type H05RN-F

Cable type H05RN-F in Neoprene, section 2x0,75. Suitable for outdoor use.

Câble H05RN-F

Câble H05RN-F en Néoprène, section 2x0,75. Egalement adapté à l'usage à l'extérieur.

H05RN-F

| m | Cod. |
|----|-----------|
| 5 | LB1070004 |
| 10 | LB1070005 |
| 15 | LB1070006 |
| 20 | LB1070007 |



Cavo H05RN-F CNC 100 / AGO

Cavo H05RN-F in Neoprene, sezione 3x1. Adatto ad uso esterno.

Cable type H05RN-F CNC 100 / AGO

Cable type H05RN-F in Neoprene, section 3X1. Suitable for outdoor use.

Câble H05RN-F CNC 100 / AGO

Câble H05RN-F en Néoprène, section 3X1. Egalement adapté à l'usage à l'extérieur.

H05RN-F CNC 100

| m | Cod. |
|----|-----------|
| 5 | LB1070054 |
| 10 | LB1070055 |
| 15 | LB1070056 |
| 20 | LB1070057 |



Accessorio giardino - CNC35 - CNC50

Accessorio da giardino da abbinare a CNC35 Swing / CNC50 Swing, realizzato in metallo zincato a freddo. Adatto per uso esterno. Idoneo per installazione a terra.

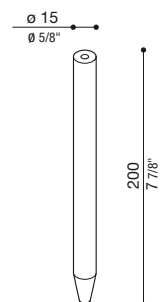
Garden accessory - CNC35 - CNC50

Garden accessory for use with CNC35 Swing / CNC50 Swing, made of cold galvanized metal. Suitable for outdoor use and ground application.

Accessoire de jardin - CNC35 - CNC50

Accessoire de jardin à associer à CNC35 Swing / CNC50 Swing, réalisé en métal zingué à froid. Egalement adapté à l'usage à l'extérieur. Convient pour une utilisation au sol.

| Col. | Cod. |
|------|-----------|
| ▲ | LB1070002 |

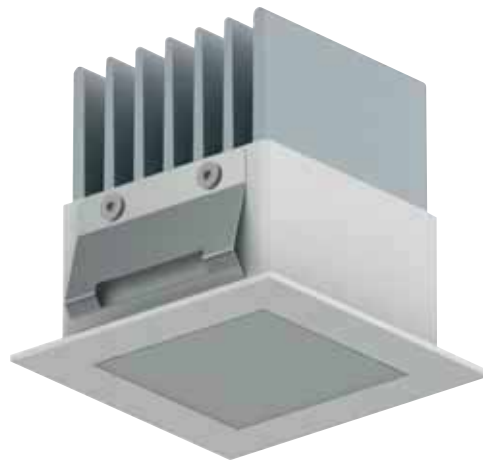


Downlight



Downlight

design: Lombardo design department



Downlight 60Q

Colori disponibili

Available colours - Couleurs disponibles

Bianco
White - Blanc

Materiale diffusore

Diffuser material - Type de diffuseur

 PMMA poliGLASS



Downlight 40T



Downlight 40Q



Downlight 60T



Downlight 120Q



Downlight 120T

(IT) Adatto per installazioni in controsoffittature di cartongesso ad uso interno. Corpo in metallo zincato a freddo con elevata resistenza all'ossidazione, verniciato con resine di poliestere stabilizzate ai raggi UV. Dissipatore in alluminio lega 6060 T5, con trattamento di anodizzazione naturale. Diffusore in PMMA satinato. Installazione ad incasso tramite molle. Alimentatore incluso, esterno al prodotto. Dimmerazione disponibile. Bulloneria in acciaio inox A4 o AISI 316L.
LED 4000K (N) o 3000K (3). Alimentazione diretta 220-240V. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

(EN) Suitable for installation on plasterboard walls and ceilings and for indoor use. Body made of cold galvanized metal, highly resistant to oxidation due to the UV stabilized polyester resin coating. Aluminium alloy 6060 T5 heat sink with natural anodizing treatment. Diffuser made of PMMA, satin effect, joined to the body by means of a silicone gasket. Recessed installation by means of retaining spring. Ballast included, external to the product. Dimmable version available. A4 or AISI 316L stainless steel nuts and bolts.
LED 4000K (N) or 3000K (3) LED. Integral ballast 220-240V. No risk of photobiological damage, RG0 group (EN62471).

(FR) Egalement adapté pour les installations murales et les faux plafonds en placoplâtre et à l'usage à l'extérieur. Corps en métal zingué à froid dont la résistance à l'oxydation est très élevée, verni avec des résines de Polyester stabilisées aux rayons UV. Dissipateur en aluminium alliage 6060 T5, avec traitement d'anodisation naturelle. Diffuseur en PMMA satiné, fixé au corps au moyen d'un joint en silicone. Installation à encastrement au moyen de ressorts. Alimentateur inclus, extérieur au produit. Version dimmable disponible.
Fixation en acier inox type A4 ou AISI 316L.
LED 4000K (N) ou 3000K (3) (blanche chaude). Alimentation intégrée 220-240. Pas de risque photobiologique, RG0 groupe (EN62471).

Completamento codici

Code completion - Complètement des codes

colore led - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

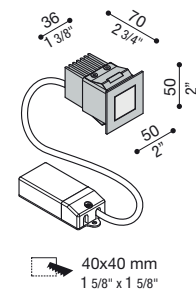
couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

N = (4000K)
3 = (3000K, lumen -5%)

Downlight

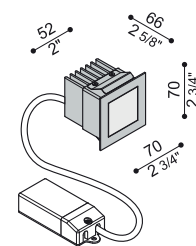
design: Lombardo design department

| Downlight 40Q | | LED | Specif. | Col. | poliGLASS |
|---|-----|--|---------|--------------------------|--|
| IP 40 IP 44 IK 06 1J xx3 Versione quadrata. Peso prodotto: 0.15 kg. Square version. Product weight: 0.15 Kg/0.33Lb. Version carrée. Poids produit: 0.15 Kg/0.33Lb. | = 4 | LED 700 lm 7,5W real output lm 260 | CL.II | <input type="checkbox"/> | LL122027 |
| | | LED 700 lm 7,5W real output lm 260 | CL.I | <input type="checkbox"/> | LL122028 |
| | | LED 700 lm 7,5W real output lm 260 | CL.I | <input type="checkbox"/> | LL122029 |
| | | | | | led colour N = (4000K) 3 = (3000K, lm -5%) |



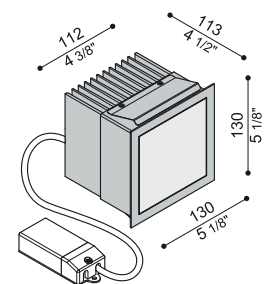
40x40 mm
1 5/8" x 1 5/8"

| Downlight 60Q | | LED | Specif. | Col. | poliGLASS |
|---|-----|--|---------|--------------------------|--|
| IP 40 IP 44 IK 06 1J xx3 Versione quadrata. Peso prodotto: 0.25 kg. Square version. Product weight: 0.25 Kg/0.55Lb. Version carrée. Poids produit: 0.25 kg/0.55Lb. | = 4 | LED 965 lm 8W real output lm 464 | CL.II | <input type="checkbox"/> | LL122006 |
| | | LED 965 lm 8W real output lm 464 | CL.II | <input type="checkbox"/> | LL122007 |
| | | LED 965 lm 8W real output lm 464 | CL.II | <input type="checkbox"/> | LL122008 |
| | | | | | led colour N = (4000K) 3 = (3000K, lm -5%) |
| | | | | | led colour N = (4000K) 3 = (3000K, lm -5%) |



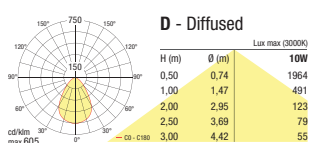
60x60 mm
2 3/8" x 2 3/8"

| Downlight 120Q | | LED | Specif. | Col. | poliGLASS |
|--|-----|---|---------|--------------------------|--|
| IP 40 IP 44 IK 06 1J xx3 Versione quadrata. Peso prodotto: 2.5 kg. Square version. Product weight: 2.5 Kg/5.51Lb. Version carrée. Poids produit: 2.5 kg/5.51Lb. | = 4 | LED 2060 lm 18W real output lm 1335 | CL.II | <input type="checkbox"/> | LL122018 |
| | | LED 2060 lm 18W real output lm 1335 | CL.II | <input type="checkbox"/> | LL122019 |
| | | LED 2060 lm 18W real output lm 1335 | CL.II | <input type="checkbox"/> | LL122020 |
| | | | | | led colour N = (4000K) 3 = (3000K, lm -5%) |
| | | | | | led colour N = (4000K) 3 = (3000K, lm -5%) |

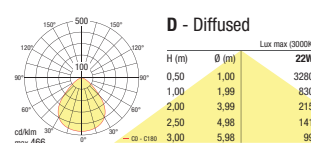


120x120 mm
4 3/4" x 4 3/4"

Photometric curves - Downlight 60Q - LL122009N



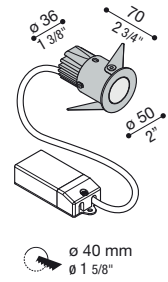
Photometric curves - Downlight 120Q - LL122021N



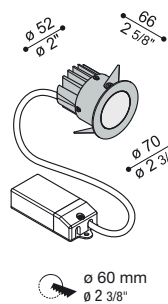
Downlight

design: Lombardo design department

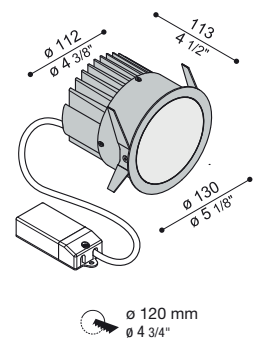
| Downlight 40T | | LED | Specif. | Col. | poliGLASS | |
|--|--|--|-----------------------------------|-------|--------------------------|----------|
| IP 40 IP 44 IK 06 1J xx3 Versione tonda. Peso prodotto: 0.15 kg. Round version. Product weight: 0.15 Kg/0.33Lb. Version ronde. Poids produit: 0.15 Kg/0.33Lb. | | LED | 700 lm 7,5W real output lm 274 | CL.II | <input type="checkbox"/> | LL122024 |
| | | LED | 700 lm 7,5W real output lm 274 | CL.II | <input type="checkbox"/> | LL122025 |
| | | LED | 700 lm 7,5W real output lm 274 | CL.II | <input type="checkbox"/> | LL122026 |
| = 4 | | led colour N = (4000K) 3 = (3000K, lm -5%) | | | | |



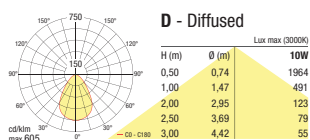
| Downlight 60T | | LED | Specif. | Col. | poliGLASS | |
|---|--|--|---------------------------------|-------|--------------------------|----------|
| IP 40 IP 44 IK 06 1J xx3 Versione tonda. Peso prodotto: 0.2 kg. Round version. Product weight: 0.2 Kg/0.44Lb. Version ronde. Poids produit: 0.2 kg/0.44Lb. | | LED | 965 lm 8W real output lm 409 | CL.II | <input type="checkbox"/> | LL122000 |
| | | LED | 965 lm 8W real output lm 409 | CL.II | <input type="checkbox"/> | LL122001 |
| | | LED | 965 lm 8W real output lm 409 | CL.II | <input type="checkbox"/> | LL122002 |
| = 4 | | led colour N = (4000K) 3 = (3000K, lm -5%) | | | | |



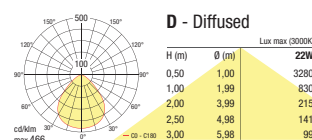
| Downlight 120T | | LED | Specif. | Col. | poliGLASS | |
|---|--|--|------------------------------------|-------|--------------------------|----------|
| IP 40 IP 44 IK 06 1J xx3 Versione tonda. Peso prodotto: 2 kg. Round version. Product weight: 2 Kg/4.40Lb. Version ronde. Poids produit: 2 kg/4.40Lb. | | LED | 2060 lm 18W real output lm 1356 | CL.II | <input type="checkbox"/> | LL122012 |
| | | LED | 2060 lm 18W real output lm 1356 | CL.II | <input type="checkbox"/> | LL122013 |
| | | LED | 2060 lm 18W real output lm 1356 | CL.II | <input type="checkbox"/> | LL122014 |
| = 4 | | led colour N = (4000K) 3 = (3000K, lm -5%) | | | | |



Photometric curves - Downlight 60T - LL122003N



Photometric curves - Downlight 120T - LL122015N



TUTTO COMINCIA DA QUID

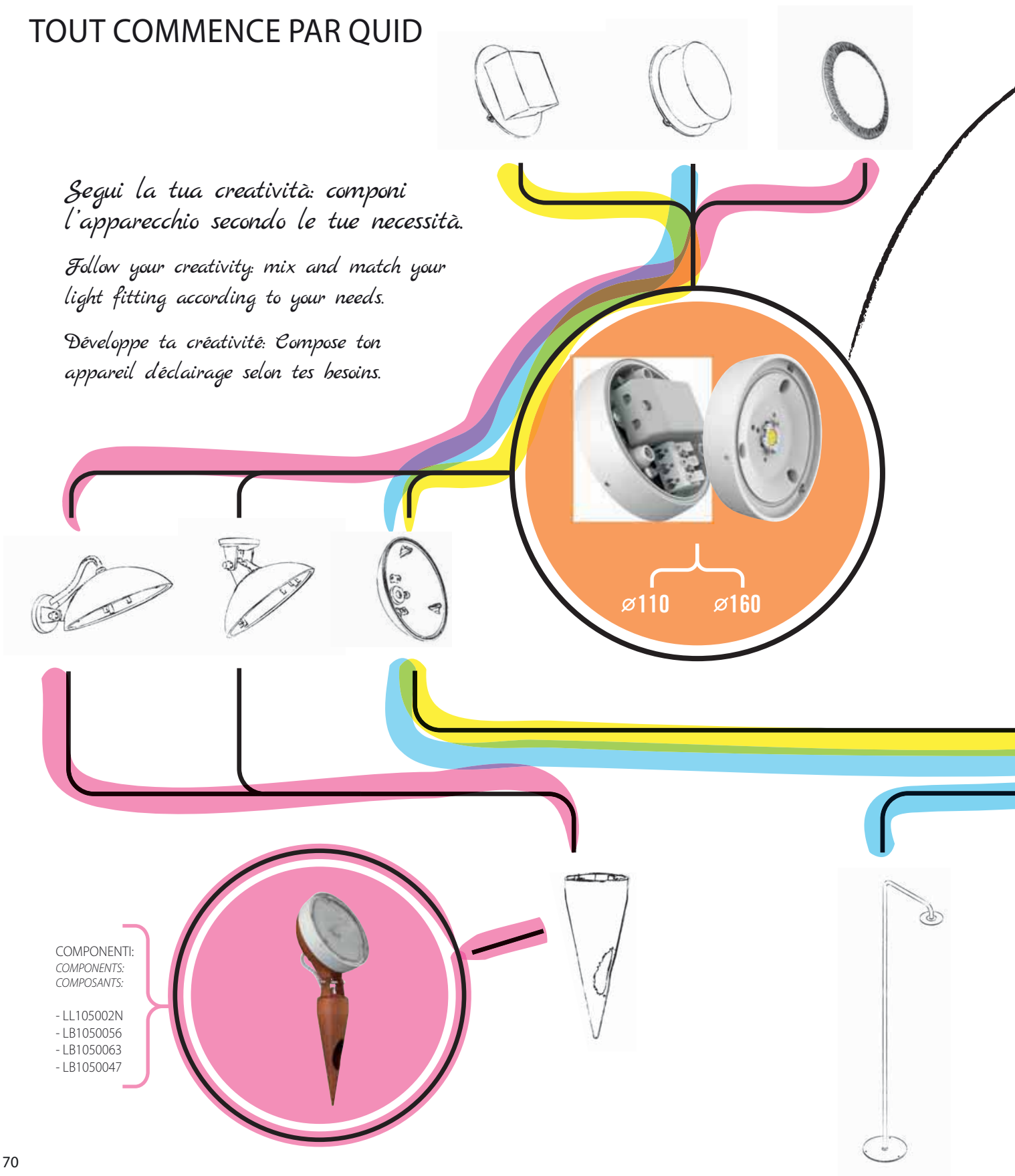
IT ALL STARTS WITH QUID

TOUT COMMENCE PAR QUID

Segui la tua creatività: componi l'apparecchio secondo le tue necessità.

Follow your creativity: mix and match your light fitting according to your needs.

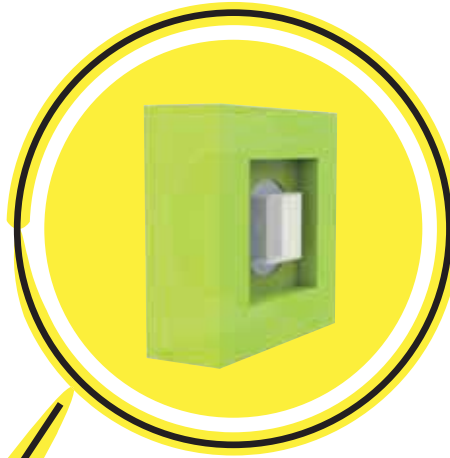
Développe ta créativité: compose ton appareil d'éclairage selon tes besoins.



Il cuore del sistema è un innovativo sistema Led.

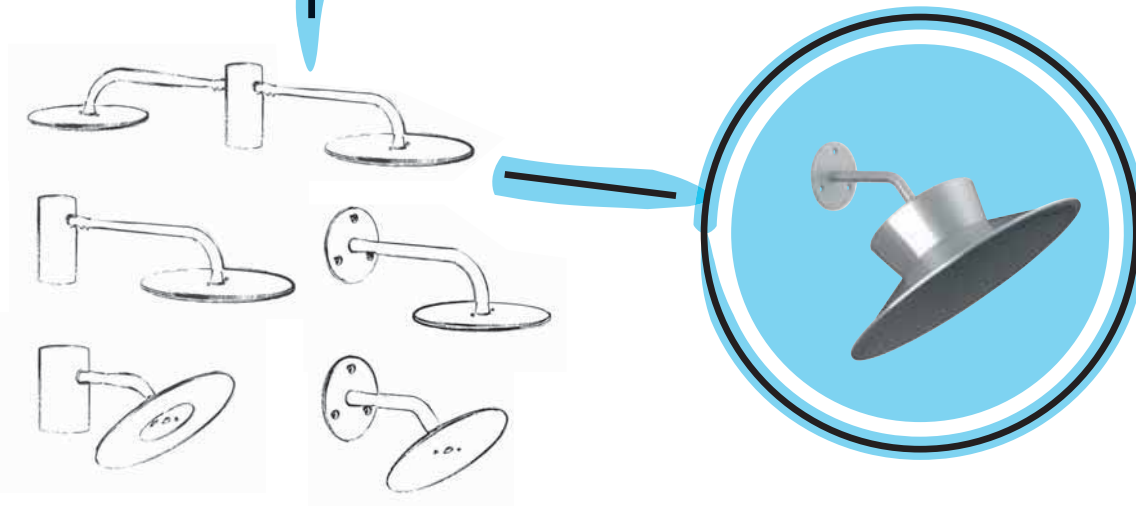
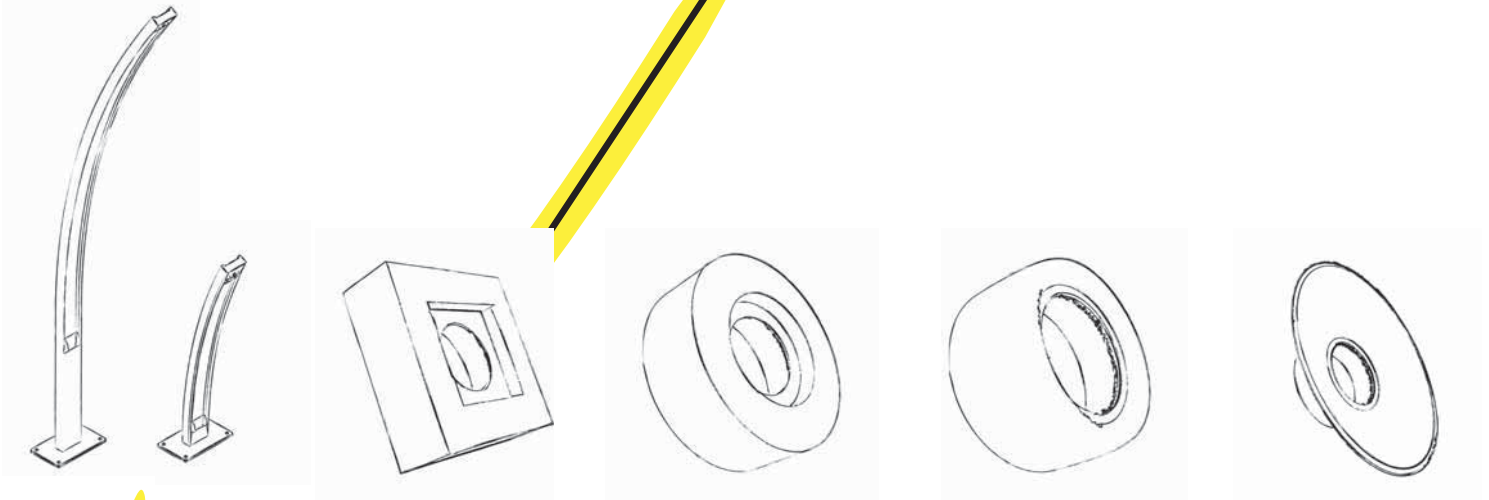
The heart of the unit is an innovative Led system.

Le cœur du système est un système Led innovant.



COMPONENTI:
COMPONENTS:
COMPOSANTS:

- LL105000N
- LB1050001
- LB1050012
- LB1050029



COMPONENTI:
COMPONENTS:
COMPOSANTS:

- LL105000N
- LB1050009
- LB1050001
- LB1050037
- LB1050043

Quid



Kit Quid

design: Italo Belussi

proiettore



Quid 110 - Kit 02



Quid 110 - Kit 03



Quid 160 - Kit 05



Quid 160 - Kit 06



Quid 110 - Kit 13

terra



Quid 110 - Kit 07



Quid 110 - Kit 08



Quid 160 - Kit 09



Quid 160 - Kit 10

plafone/parete



Quid 110 - Kit 01



Quid 160 - Kit 04



Quid 110 - Kit 11



Quid 160 - Kit 12



Quid 110 - Kit 14



Quid 110 - Kit 15



Quid 110 - Kit 16



Quid 110 - Kit 17



Quid 110 - Kit 18



Quid 160 - Kit 19



Quid 160 - Kit 20



Quid 160 - Kit 21



Quid 160 - Kit 22



Quid 160 - Kit 23

sospensione



Quid 110 - Kit 24



Quid 160 - Kit 25



Quid 110 - Kit 26



Quid 160 - Kit 27

(IT) Unità di alimentazione, adatta anche ad uso esterno se abbinata a suoi accessori, con driver 220 - 240V integrato e Led Chip on Board di ultima generazione con potenze fino a 10W. Struttura estetica e portante caratterizzata da alta capacità di dissipazione, un'elevata efficienza energetica e elevate intensità luminose in asse. Realizzato in alluminio pressofuso ad elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV. Guarnizioni in silicone per mantenimento grado IP66. Bulloneria in acciaio inox A4. **LED 4000K (N) o 3000K (3). Alimentazione diretta 220-240V. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471), se abbinata con relativi gruppi ottici.**

(EN) Power unit, also suitable for outdoor use if combined with its accessories. Integrated driver 220 - 240V and the latest generation of Led Chip on Board with ratings of up to 10W. The styling and load bearing structure with features a high dissipation capacity, high power efficiency and high axial light intensity. Made of die-cast aluminium primary alloy, it is highly resistant to oxidation thanks to the zirconium-based passivation treatment and UV stabilized polyester resin coating. Silicone gaskets IP66. A4 stainless steel nuts and bolts. **LED LED 4000K (N) or 3000K (3). Integral ballast 220-240V. No risk of photobiological damage, RG0 group (EN62471), if combined with relevant optical units.**

(FR) Bloc d'alimentation, adapté aussi pour utilisation en extérieur si 'il est combiné avec ses accessoires, avec alimentation intégrée 220 - 240V et Led Chip on Board de dernière génération avec puissances jusqu'à 22W. Structure esthétique et portante caractérisée par une haute capacité de dissipation, une haute efficacité énergétique et de fortes intensités lumineuses sur l'axe. Corps en aluminium primaire injecté; haute résistance à l'oxydation grâce au traitement de passivation à base de zirconium et laquage poudre à base de résines polyester, fixées au rayon UV. Joints en silicone pour maintenir degré IP66. Fixation en acier inox type A4. **LED lumière de jour (N) ou 3000K (3) (blanche chaude). Alimentation intégrée 220-240V. Pas de risque photobiologique, RG0 groupe sans risque (EN62471), si combiné avec des groupes optiques correspondants.**

Colori disponibili

Available colours - Couleurs disponibles

○ Bianco da stampaggio
White - Blanc moulé

□ Bianco
White - Blanc

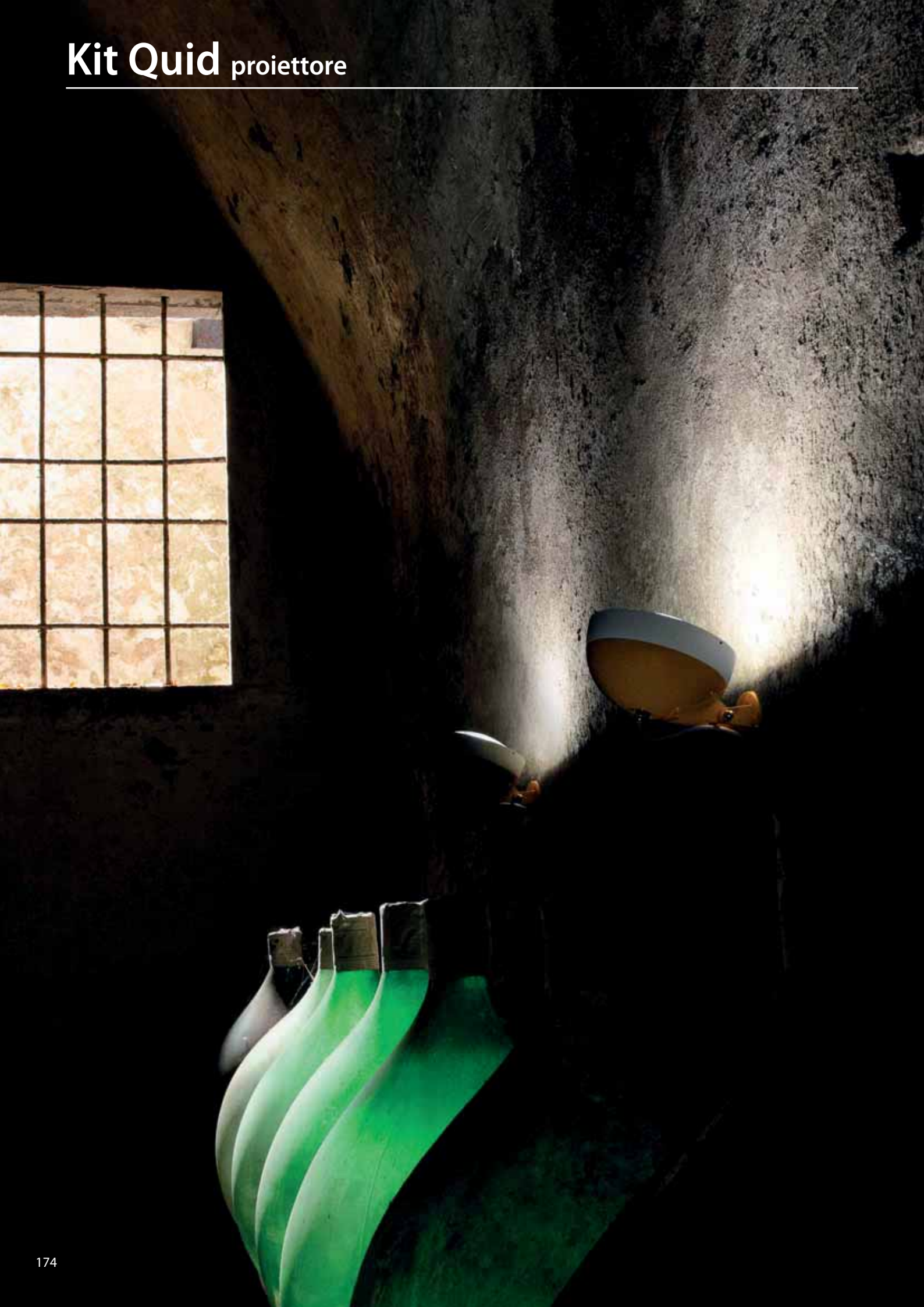
■ Grigio antracite
Grey anthracite - Gris anthracite

Materiale diffusore

Diffuser material - Type de diffuseur

● Policarbonato poliGLASS

Kit Quid proiettore



Kit Quid proiettore

design: Italo Belussi

Kit-02 Quid 110

IP 66 ◆ IK 08 5J xx7 CE

Kit composto dagli attuali codici
LL105000N/3 + LB1050010 + LB1050013.

Kit consisting of the current codes LL105000N/3 +
LB1050010 + LB1050013.

Kit composé des codes actuels LL105000N/3 +
LB1050010 + LB1050013.



LED
965 lm 8W
real output lm 620



Specif.

Col.

poliGLASS

CL.I E

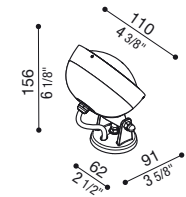


LL105018□

led colour

N = (4000K)

3 = (3000K, lm -5%)



Kit-03 Quid 110

IP 66 ◆ IK 08 5J xx7 CE

Kit composto dagli attuali codici
LL105000N/3 + LB1050010 + LB1050017.

Kit consisting of the current codes LL105000N/3 +
LB1050010 + LB1050017.

Kit composé des codes actuels LL105000N/3 +
LB1050010 + LB1050017.



LED
965 lm 8W
real output lm 620



Specif.

Col.

poliGLASS

CL.I E

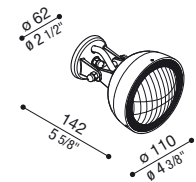


LL105019□

led colour

N = (4000K)

3 = (3000K, lm -5%)



Kit-05 Quid 160

IP 66 ◆ IK 08 5J xx7 CE

Kit composto dagli attuali codici
LL105002N/3 + LB1050057 + LB1050060.

Kit consisting of the current codes LL105002N/3 +
LB1050057 + LB1050060.

Kit composé des codes actuels LL105002N/3 +
LB1050057 + LB1050060.



LED
2060 lm 18W
real output lm 1516



Specif.

Col.

poliGLASS

CL.I E

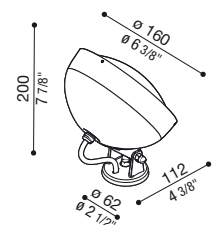


LL105021□

led colour

N = (4000K)

3 = (3000K, lm -5%)



Kit-06 Quid 160

IP 66 ◆ IK 08 5J xx7 CE

Kit composto dagli attuali codici
LL105002N/3 + LB1050057 + LB1050064.

Kit consisting of the current codes LL105002N/3 +
LB1050057 + LB1050064.

Kit composé des codes actuels LL105002N/3 +
LB1050057 + LB1050064.



LED
2060 lm 18W
real output lm 1516



Specif.

Col.

poliGLASS

CL.I E

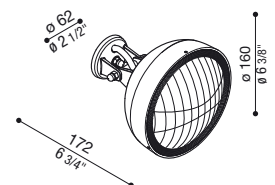


LL105022□

led colour

N = (4000K)

3 = (3000K, lm -5%)



Kit Quid proiettore

design: Italo Belussi

Kit-13 Quid 110

IP 66 IK 08 5J xx7 CE

Kit composto dagli attuali codici
LL105001N/3 + LB1050010 + LB1050146.

Kit consisting of the current codes LL105001N/3 +
LB1050010 + LB1050146.

Kit composé des codes actuels LL105001N/3 +
LB1050010 + LB1050146.



= 1



LED
1215 lm 10W
real output lm 943



Specif.

CL.I E

Col.



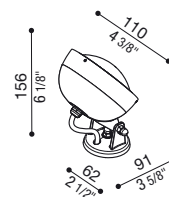
poliGLASS

LL105048

led colour

N = (4000K)

3 = (3000K, lm -5%)





Kit Quid terra

design: Italo Belussi

Kit-07 Quid 110

| Specif. | Col. | poliGLASS |
|--|--------|-----------|
| LED 965 lm 8W real output lm 620 A+ A+ A+ | CL.I € | □ |
| | | LL105025□ |

led colour
N = (4000K)
3 = (3000K, lm -5%)

IP 66 ◆ IK 08 5J xx7 C€

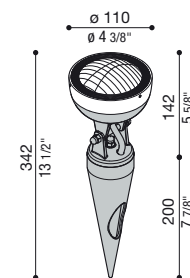
Kit composto dagli attuali codici LL105000N/3 + LB1050010 + LB1050017 + LB1050044.

Kit consisting of the current codes LL105000N/3 + LB1050010 + LB1050017 + LB1050044.

Kit composé des codes actuels LL105000N/3 + LB1050010 + LB1050017 + LB1050044.

—

🔧 = 1



Kit-08 Quid 110

| Specif. | Col. | poliGLASS |
|--|--------|-----------|
| LED 965 lm 8W real output lm 620 A+ A+ A+ | CL.I € | □ |
| | | LL105024□ |

led colour
N = (4000K)
3 = (3000K, lm -5%)

IP 66 ◆ IK 08 5J xx7 C€

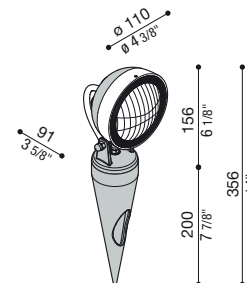
Kit composto dagli attuali codici LL105000N/3 + LB1050010 + LB1050013 + LB1050044.

Kit consisting of the current codes LL105000N/3 + LB1050010 + LB1050013 + LB1050044.

Kit composé des codes actuels LL105000N/3 + LB1050010 + LB1050013 + LB1050044.

—

🔧 = 1



Kit-09 Quid 160

| Specif. | Col. | poliGLASS |
|---|--------|-----------|
| LED 2060 lm 18W real output lm 1516 A+ A+ A+ | CL.I € | □ |
| | | LL105027□ |

led colour
N = (4000K)
3 = (3000K, lm -5%)

IP 66 ◆ IK 08 5J xx7 C€

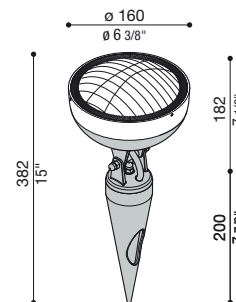
Kit composto dagli attuali codici LL105002N/3 + LB1050057 + LB1050064 + LB1050044.

Kit consisting of the current codes LL105002N/3 + LB1050057 + LB1050064 + LB1050044.

Kit composé des codes actuels LL105002N/3 + LB1050057 + LB1050064 + LB1050044.

—

🔧 = 1



Kit-10 Quid 160

| Specif. | Col. | poliGLASS |
|---|--------|-----------|
| LED 2060 lm 18W real output lm 1516 A+ A+ A+ | CL.I € | □ |
| | | LL105026□ |

led colour
N = (4000K)
3 = (3000K, lm -5%)

IP 66 ◆ IK 08 5J xx7 C€

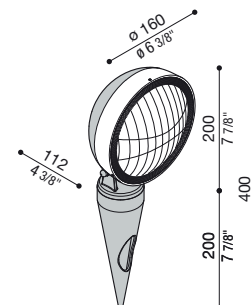
Kit composto dagli attuali codici LL105002N/3 + LB1050057 + LB1050060 + LB1050044.

Kit consisting of the current codes LL105002N/3 + LB1050057 + LB1050060 + LB1050044.

Kit composé des codes actuels LL105002N/3 + LB1050057 + LB1050060 + LB1050044.

—

🔧 = 1





Kit Quid plafone/parete

design: Italo Belussi

Kit-01 Quid 110

| Specif. | Col. | poliGLASS |
|--|-------------|-----------|
| LED 965 lm 8W real output lm 620 A+ A+ A+ | CL.I € ○ | LL105017□ |

IP 66 ◆ IK 08 5J xx7 C€

Kit composto dagli attuali codici LL105000N/3 + LB1050010 + LB1050001.
 Kit consisting of the current codes LL105000N/3 + LB1050010 + LB1050001.
 Kit composé des codes actuels LL105000N/3 + LB1050010 + LB1050001.

led colour
 N = (4000K)
 3 = (3000K, lm -5%)

Kit-04 Quid 160

| Specif. | Col. | poliGLASS |
|---|-------------|-----------|
| LED 2060 lm 18W real output lm 1516 A+ A+ A+ | CL.I € ○ | LL105020□ |

IP 66 ◆ IK 08 5J xx7 C€

Kit composto dagli attuali codici LL105002N/3 + LB1050057 + LB1050048.
 Kit consisting of the current codes LL105002N/3 + LB1050057 + LB1050048.
 Kit composé des codes actuels LL105002N/3 + LB1050057 + LB1050048.

led colour
 N = (4000K)
 3 = (3000K, lm -5%)

Kit-11 Quid 110

| Specif. | Col. | poliGLASS |
|--|-------------|-----------|
| LED 1215 lm 10W real output lm 943 A+ A+ A+ | CL.I € ■ | LL105041□ |

IP 66 ◆ IK 08 5J xx7 C€

Kit composto dagli attuali codici LL105001N/3 + LB1050010 + LB1050120.
 Kit consisting of the current codes LL105001N/3 + LB1050010 + LB1050120.
 Kit composé des codes actuels LL105001N/3 + LB1050010 + LB1050120.

led colour
 N = (4000K)
 3 = (3000K, lm -5%)

Kit-12 Quid 160

| Specif. | Col. | poliGLASS |
|--|-------------|-----------|
| LED 2770 lm 22W real output lm 2018. A+ A+ A+ | CL.I € ■ | LL105042□ |

IP 66 ◆ IK 08 5J xx7 C€

Kit composto dagli attuali codici LL105003N/3 + LB1050057 + LB1050121.
 Kit consisting of the current codes LL105003N/3 + LB1050057 + LB1050121.
 Kit composé des codes actuels LL105003N/3 + LB1050057 + LB1050121.


led colour
 N = (4000K)
 3 = (3000K, lm -5%)

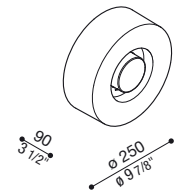
Kit Quid plafone/parete

design: Italo Belussi

Kit-14 Quid 110

| | LED | Specif. | Col. | poliGLASS |
|--|--|---------|------|--|
| IP 66 ◆ IK 08 5J xx7 CE | LED 965 lm 8W real output lm 620 | CL.I E | ○ | LL105029□ |
| Kit composto dagli attuali codici LL105000N/3 + LB1050011 + LB1050001 + LB1050092. | A+ A+ A+ | | | led colour N = (4000K) 3 = (3000K, lm -5%) |
| Kit consisting of the current codes LL105000N/3 + LB1050011 + LB1050001 + LB1050092. | | | | |
| Kit composé des codes actuels LL105000N/3 + LB1050011 + LB1050001 + LB1050092. | | | | |

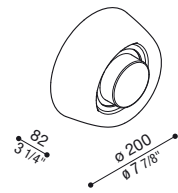
 = 1



Kit-15 Quid 110

| | LED | Specif. | Col. | poliGLASS |
|--|--|---------|------|--|
| IP 66 ◆ IK 08 5J xx7 CE | LED 965 lm 8W real output lm 620 | CL.I E | ○ | LL105028□ |
| Kit composto dagli attuali codici LL105000N/3 + LB1050011 + LB1050001 + LB1050094. | A+ A+ A+ | | | led colour N = (4000K) 3 = (3000K, lm -5%) |
| Kit consisting of the current codes LL105000N/3 + LB1050011 + LB1050001 + LB1050094. | | | | |
| Kit composé des codes actuels LL105000N/3 + LB1050011 + LB1050001 + LB1050094. | | | | |

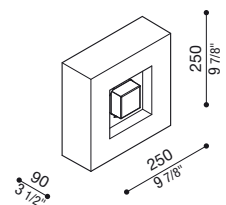
 = 1



Kit-16 Quid 110

| | LED | Specif. | Col. | poliGLASS |
|--|--|---------|------|--|
| IP 66 ◆ IK 08 5J xx7 CE | LED 965 lm 8W real output lm 620 | CL.I E | ○ | LL105030□ |
| Kit composto dagli attuali codici LL105000N/3 + LB1050012 + LB1050001 + LB1050093. | A+ A+ A+ | | | led colour N = (4000K) 3 = (3000K, lm -5%) |
| Kit consisting of the current codes LL105000N/3 + LB1050012 + LB1050001 + LB1050093. | | | | |
| Kit composé des codes actuels LL105000N/3 + LB1050012 + LB1050001 + LB1050093. | | | | |

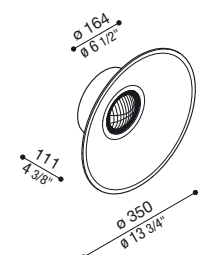
 = 1



Kit-17 Quid 110

| | LED | Specif. | Col. | poliGLASS |
|--|--|---------|------|--|
| IP 66 ◆ IK 08 5J xx7 CE | LED 965 lm 8W real output lm 620 | CL.I E | ○ | LL105031□ |
| Kit composto dagli attuali codici LL105000N/3 + LB1050010 + LB1050001 + LB1050096. | A+ A+ A+ | | | led colour N = (4000K) 3 = (3000K, lm -5%) |
| Kit consisting of the current codes LL105000N/3 + LB1050010 + LB1050001 + LB1050096. | | | | |
| Kit composé des codes actuels LL105000N/3 + LB1050010 + LB1050001 + LB1050096. | | | | |

 = 1



Kit Quid plafone/parete

design: Italo Belussi

Kit-18 Quid 110

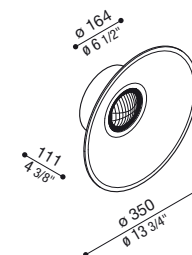
| Specif. | Col. | poliGLASS |
|---|-----------------|--|
| LED 1215 lm 10W real output lm 1098 A+ A+ A+ | CL.I ϵ | ■ |
| | | LL105043 |
| | | led colour N = (4000K) 3 = (3000K, lm -5%) |

IP 66 IK 08 5J xx7 C€

Kit composto dagli attuali codici LL105001N/3 + LB1050010 + LB1050001 + LB1050122.

Kit consisting of the current codes LL105001N/3 + LB1050010 + LB1050001 + LB1050122.

Kit composé des codes actuels LL105001N/3 + LB1050010 + LB1050001 + LB1050122.



Kit-19 Quid 160

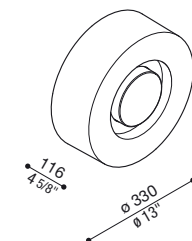
| Specif. | Col. | poliGLASS |
|---|-----------------|--|
| LED 2060 lm 18W real output lm 1516 A+ A+ A+ | CL.I ϵ | ○ |
| | | LL105033 |
| | | led colour N = (4000K) 3 = (3000K, lm -5%) |

IP 66 IK 08 5J xx7 C€

Kit composto dagli attuali codici LL105002N/3 + LB1050058 + LB1050048 + LB1050097.

Kit consisting of the current codes LL105002N/3 + LB1050058 + LB1050048 + LB1050097.

Kit composé des codes actuels LL105002N/3 + LB1050058 + LB1050048 + LB1050097.



Kit-20 Quid 160

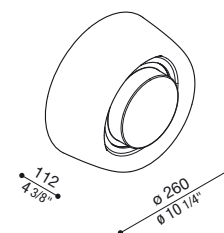
| Specif. | Col. | poliGLASS |
|---|-----------------|--|
| LED 2060 lm 18W real output lm 1516 A+ A+ A+ | CL.I ϵ | ○ |
| | | LL105034 |
| | | led colour N = (4000K) 3 = (3000K, lm -5%) |

IP 66 IK 08 5J xx7 C€

Kit composto dagli attuali codici LL105002N/3 + LB1050058 + LB1050048 + LB1050099.

Kit consisting of the current codes LL105002N/3 + LB1050058 + LB1050048 + LB1050099.

Kit composé des codes actuels LL105002N/3 + LB1050058 + LB1050048 + LB1050099.



Kit-21 Quid 160

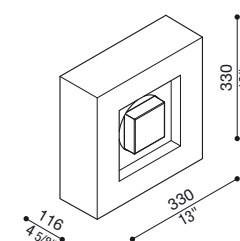
| Specif. | Col. | poliGLASS |
|---|-----------------|--|
| LED 2060 lm 18W real output lm 1516 A+ A+ A+ | CL.I ϵ | ○ |
| | | LL105034 |
| | | led colour N = (4000K) 3 = (3000K, lm -5%) |

IP 66 IK 08 5J xx7 C€

Kit composto dagli attuali codici LL1050059 + LB1050059 + LB1050048 + LB1050098.

Kit consisting of the current codes LL1050059 + LB1050059 + LB1050048 + LB1050098.

Kit composé des codes actuels LL1050059 + LB1050059 + LB1050048 + LB1050098.



Kit Quid plafone/parete

design: Italo Belussi

Kit-22 Quid 160

IP 66 ◆ IK 08 5J xx7 CE
Kit composto dagli attuali codici
LL105002N/3 + LB1050057 + LB1050048 +
LB1050101.

Kit consisting of the current codes LL105002N/3 +
LB1050057 + LB1050048 + LB1050101.

Kit composé des codes actuels LL105002N/3 +
LB1050057 + LB1050048 + LB1050101.



☐ = 1



LED
2060 lm 18W
real output lm 1516



Specif.

Col.

poliGLASS

CL.I E

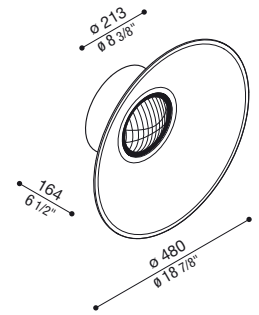
○

LL105035☐

led colour

N = (4000K)

3 = (3000K, lm -5%)



Kit-23 Quid 160

IP 66 ◆ IK 08 5J xx7 CE
Kit composto dagli attuali codici
LL105003N/3 + LB1050057 + LB1050048 +
LB1050123.

Kit consisting of the current codes LL105003N/3 +
LB1050057 + LB1050048 + LB1050123.

Kit composé des codes actuels LL105003N/3 +
LB1050057 + LB1050048 + LB1050123.



☐ = 1



LED
2770 lm 22W
real output lm 2018.



Specif.

Col.

poliGLASS

CL.I E

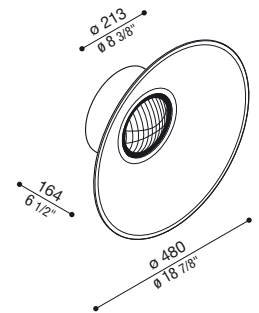
■

LL105040☐

led colour

N = (4000K)

3 = (3000K, lm -5%)



Kit Quid sospensione



Kit Quid sospensione

design: Italo Belussi



Kit-24 Quid 110

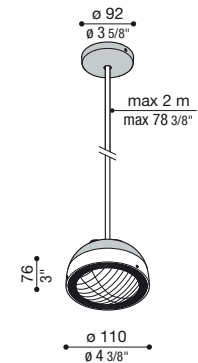
| | LED | Specif. | Col. | poliGLASS |
|-------------------------|--|---------|------|--|
| IP 66 ◆ IK 08 5J xx7 CE | LED 965 lm 8W real output lm 620 A+ A+ A+ | CL.I E | ○ | LL105036 |
| | | | | led colour N = (4000K) 3 = (3000K, lm -5%) |

Kit composto dagli attuali codici LL105000N/3 + LB1050010 + LB1050001 + LB123025 + 2 m di cavo di alimentazione HO5RN-F.

Kit consisting of the current codes LL105000N/3 + LB1050010 + LB1050001 + LB123025 + 2 m cable type HO5RN-F.

Kit composé des codes actuels LL105000N/3 + LB1050010 + LB1050001 + LB123025 + cordon d'alimentation HO5RN-F de 2m.

  = 1





Kit-25 Quid 160

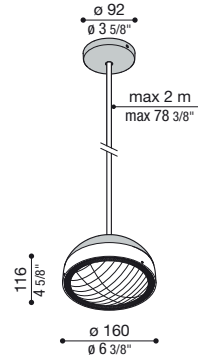
| | LED | Specif. | Col. | poliGLASS |
|-------------------------|---|---------|------|--|
| IP 66 ◆ IK 08 5J xx7 CE | LED 2060 lm 18W real output lm 1516 A+ A+ A+ | CL.I E | ○ | LL105037 |
| | | | | led colour N = (4000K) 3 = (3000K, lm -5%) |

Kit composto dagli attuali codici LL105002N/3 + LB1050057 + LB1050048 + LB123025 + 2 m di cavo di alimentazione HO5RN-F.

Kit consisting of the current codes LL105002N/3 + LB1050057 + LB1050048 + LB123025 + 2 m cable type HO5RN-F.

Kit composé des codes actuels LL105002N/3 + LB1050057 + LB1050048 + LB123025 + cordon d'alimentation HO5RN-F de 2m.

  = 1





Kit-26 Quid 110

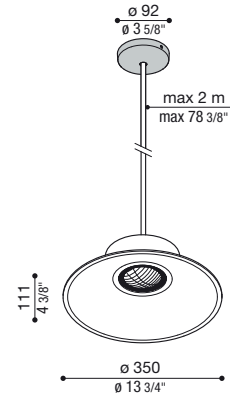
| | LED | Specif. | Col. | poliGLASS |
|-------------------------|--|---------|------|--|
| IP 66 ◆ IK 08 5J xx7 CE | LED 965 lm 8W real output lm 620 A+ A+ A+ | CL.I E | ○ | LL105038 |
| | | | | led colour N = (4000K) 3 = (3000K, lm -5%) |

Kit composto dagli attuali codici LL105000N/3 + LB1050010 + LB1050001 + LB1050096 + LB123025 + 2 m di cavo di alimentazione HO5RN-F.

Kit consisting of the current codes LL105000N/3 + LB1050010 + LB1050001 + LB1050096 + LB123025 + 2 m cable type HO5RN-F.

Kit composé des codes actuels LL105000N/3 + LB1050010 + LB1050001 + LB1050096 + LB123025 + cordon d'alimentation HO5RN-F de 2m.

  = 1





Kit-27 Quid 160

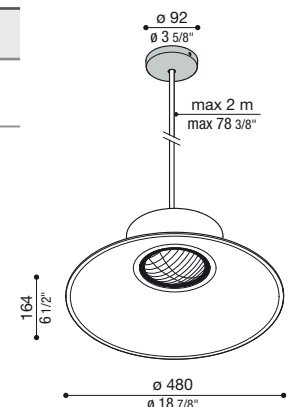
| | LED | Specif. | Col. | poliGLASS |
|-------------------------|---|---------|------|--|
| IP 66 ◆ IK 08 5J xx7 CE | LED 2060 lm 18W real output lm 1516 A+ A+ A+ | CL.I E | ○ | LL105039 |
| | | | | led colour N = (4000K) 3 = (3000K, lm -5%) |

Kit composto dagli attuali codici LL105002N/3 + LB1050057 + LB1050048 + LB1050101 + LB123025 + 2 m di cavo di alimentazione HO5RN-F.

Kit consisting of the current codes LL105002N/3 + LB1050057 + LB1050048 + LB1050101 + LB123025 + 2 m cable type HO5RN-F.

Kit composé des codes actuels LL105002N/3 + LB1050057 + LB1050048 + LB1050101 + LB123025 + cordon d'alimentation HO5RN-F de 2m.

  = 1



Quid indoor

design: Italo Belussi

Quid 160 indoor H180

IP 20 CE

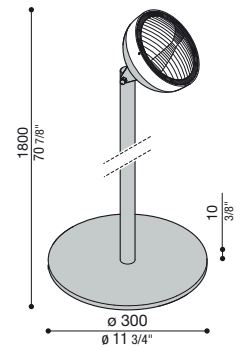


| Specif. | Col. | Polycarb. |
|---|---|--|
| LED 2770 lm 22W real output lm 2246 | <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> | LL105004 <input type="checkbox"/> LL105005 <input type="checkbox"/> LL105006 <input type="checkbox"/> LL105007 <input type="checkbox"/> |

A A+ A+

led colour
N = (4000K)
3 = (3000K, lm -5%)

Disponibile a richiesta IP 44
 Available on request IP 44
 Disponible sur demande IP 44



Quid 160 indoor H42

IP 20 CE

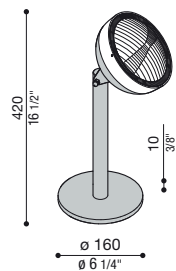


| Specif. | Col. | Polycarb. |
|---|---|--|
| LED 2770 lm 22W real output lm 2246 | <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> | LL105008 <input type="checkbox"/> LL105009 <input type="checkbox"/> LL105010 <input type="checkbox"/> LL105011 <input type="checkbox"/> |

A A+ A+

led colour
N = (4000K)
3 = (3000K, lm -5%)

Disponibile a richiesta IP 44
 Available on request IP 44
 Disponible sur demande IP 44



IT Unità di alimentazione con driver 220 - 240V integrato e Led Chip on Board di ultima generazione con potenze fino a 22W. Struttura estetica e portante caratterizzata da alta capacità di dissipazione, un'elevata efficienza energetica e elevate intensità luminose in asse. Gruppo ottico Vintage con specifico design interno realizzato per migliorare la resa luminosa apparecchio (fino al 95%) e ridurre l'abbagliamento diretto della sorgente LED. Diffusore realizzato in Policarbonato ottico ad alto spessore, tramite stampaggio ad iniezione proprio e successive rifiniture manuali. Colorazione Trasparente con finitura specchio diamantata. Braccio con snodo posteriore che consente una rotazione di -45° / +45° intorno all'asse orizzontale, bloccabile tramite appositi tiranti di regolazione, pre-installato su piantana altezza 42 / 180cm completa di cablaggio elettrico e interruttore a pedale trasparente ON/OFF. Struttura estetica e portante realizzata in alluminio pressofuso o ferro zincato ad elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio a alla verniciatura con resine poliesteri stabilizzata ai raggi UV. Guarnizione in silicone e pressacavo in ottone nichelato. Bulloneria in acciaio inox A4 o AISI 316L. **LED 4000K (N) o 3000K (3). Alimentazione diretta 220-240V. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).**

EN Power unit with 220 - 240V driver included and the latest generation of Led Chip on Board with ratings up to 22W. The styling and load bearing structure features a high dissipation capacity, high power efficiency and high axial light intensity. Vintage optical unit with a specific internal design to improve the fitting's light yield (up to 95%) and reduce the direct glare of the LED source. Diffuser made of very thick, optical polycarbonate by means of injection moulding and subsequent manual finishing. Colour Transparent with diamond mirror finish. Bracket with rear joint that allows a -45° / +45° rotation around the horizontal axis and can be locked in position by means of adjustable stay bolts, pre-fitted on a standard 42/180 cm. in height, complete with electric wiring and transparent ON/OFF pedal switch. The styling and load bearing structure is made of die-cast aluminium primary alloy or galvanized iron and is highly resistant to oxidation thanks to the zirconium-based passivation treatment and UV stabilized polyester resin coating. Silicone gasket and cable gland in nickel-plated brass. A4 or AISI 316L stainless steel nuts and bolts. **LED LED 4000K (N) or 3000K (3). Integral ballast 220-240V. No risk of photobiological damage, RG0 group (EN62471).**

FR Bloc d'alimentation avec alimentation intégrée 220 - 240V et Led Chip on Board de dernière génération avec puissances jusqu'à 22W. Structure esthétique et porteuse caractérisée par une haute capacité de dissipation, une haute efficacité énergétique et de fortes intensités lumineuses sur l'axe. Groupe optique Vintage avec design spécifique interne, réalisé pour améliorer la sortie de lumière de l'appareil (jusqu'à 95%) et réduire l'éblouissement direct de la source LED. Diffuseur réalisé en polycarbonate, d'une épaisseur optique élevée, par moulage par injection et finitions manuelles successives. Coloration Transparente avec finition miroir diamantée. Bras postérieur avec rotule qui permet une rotation de -45° / +45° autour de l'axe horizontal, blocable au moyen de tirants de réglage spéciaux, préinstallés sur lampadaire d'une hauteur de 42/180 cm, complet de câblage électrique et interrupteur à pédale transparent ON/OFF. Structure esthétique et porteuse réalisée en aluminium primaire injecté ou fer zingué, haute résistance à l'oxydation grâce au traitement de passivation à base de zirconium et laquage poudre à base de résines polyester, fixées au rayon UV. Joints en silicone et serre-câble en laiton nickelé. Fixation en acier inox A4 ou AISI 316L. **LED lumière de jour (N) ou 3000K (3) (blanche chaude). Alimentation intégrée 220-240V. Pas de risque photobiologique, RG0 groupe (EN62471).**

Completamento codici



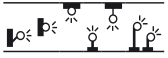









Code completion - Complètement des codes

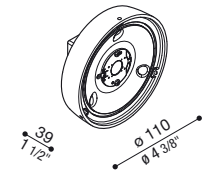
colore led - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.



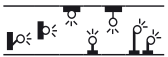













colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

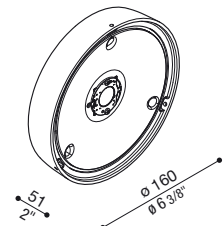
couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

N = (4000K)
3 = (3000K, lumen -5%)

| Quid 110 | | LED | Specif. | Col. | | |
|--|---|-----|---|--|--|--|
| IP 66  IK 08 5J xx7  |   = 4 | LED | 480 lm 4W real lm 350 Opal. 430 Semitr. | CL.I  | <input type="checkbox"/> | LL105023  |
| | | LED | 965 lm 8W real lm 620 Opal. 802 Semitr. | CL.I  | <input type="checkbox"/> | LL105000  |
| | | LED | 1215 lm 10W real lm 943 Opal. 1098 Semitr. | CL.I  | <input type="checkbox"/> | LL105001  |
| | | | | | led colour  = (4000K)  = (3000K, lm -5%) | |



| Quid 160 | | LED | Specif. | Col. | | |
|--|---|-----|--|--|--|---|
| IP 66  IK 08 5J xx7  |   = 4 | LED | 2060 lm 18W real lm 1516 Opal. 1606 Semitr. | CL.I  | <input type="checkbox"/> | LL105002  |
| | | LED | 2060 lm 18W real lm 1516 Opal. 1606 Semitr. | CL.I   | <input type="checkbox"/> | LL105044  |
| | | LED | 2770 lm 22W real lm 2018 Opal. 2246 Semitr. | CL.I  | <input type="checkbox"/> | LL105003  |
| | | LED | 2770 lm 22W real lm 2018 Opal. 2246 Semitr. | CL.I   | <input type="checkbox"/> | LL105045  |
| | | | | | led colour  = (4000K)  = (3000K, lm -5%) | |




IT Unità di alimentazione, adatta anche ad uso esterno se abbinata a suoi accessori, con driver 220 - 240V integrato e Led Chip on Board di ultima generazione con potenze fino a 10W. Struttura estetica e portante caratterizzata da alta capacità di dissipazione, un'elevata efficienza energetica e elevate intensità luminose in asse. Realizzato in alluminio pressofuso ad elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV. Guarnizioni in silicone per mantenimento grado IP66. Bulloneria in acciaio inox A4. **LED 4000K (N) o 3000K (3).** Alimentazione diretta 220-240V. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471), se abbinata con relativi gruppi ottici.

EN Power unit, also suitable for outdoor use if combined with its accessories. Integrated driver 220 - 240V and the latest generation of Led Chip on Board with ratings of up to 10W. The styling and load bearing structure with features a high dissipation capacity, high power efficiency and high axial light intensity. Made of die-cast aluminium primary alloy, it is highly resistant to oxidation thanks to the zirconium-based passivation treatment and UV stabilized polyester resin coating. Silicone gaskets IP66. A4 stainless steel nuts and bolts. **LED LED 4000K (N) or 3000K (3). Integral ballast 220-240V.** No risk of photobiological damage, RG0 group (EN62471), if combined with relevant optical units.

FR Bloc d'alimentation, adapté aussi pour utilisation en extérieur si 'il est combiné avec ses accessoires, avec alimentation intégrée 220 - 240V et Led Chip on Board de dernière génération avec puissances jusqu'à 22W. Structure esthétique et portante caractérisée par une haute capacité de dissipation, une haute efficacité énergétique et de fortes intensités lumineuses sur l'axe. Corps en aluminium primaire injecté; haute résistance à l'oxydation grâce au traitement de passivation à base de zirconium et laquage poudre à base de résines polyesters, fixés au rayon UV. Joints en silicone pour maintenir degré IP66. Fixation en acier inox type A4. **LED lumière de jour (N) ou 3000K (3) (blanche chaude).** Alimentation intégrée 220-240V. Pas de risque photobiologique, RG0 groupe sans risque (EN62471), si combiné avec des groupes optiques correspondants.



Completamento codici

Code completion - Complètement des codes

 **colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

 = (4000K)
 = (3000K, lumen -5%)

Diffusore Vintage - Quid 110



Gruppo ottico Vintage per modelli QUID 110 con specifico design interno a dispersione trapezoidale, realizzato per migliorare la resa luminosa apparecchio (fino al 91%) e ridurre l'abbagliamento diretto della sorgente LED. Struttura Diffusore realizzata in Policarbonato ottico ad alto spessore, tramite stampaggio ad iniezione proprio e successive rifiniture manuali. Colorazione Trasparente con finitura specchio diamantata o poliGLASS con effetto acidatura.

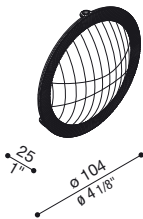
Vintage Diffuser - Quid 110

Vintage optical unit for QUID 110 models with a specific internal trapezoidal dispersion design to improve the fitting's light yield light output (up to 91%) and reduce the direct glare of the LED source. Diffuser made of very thick, optical polycarbonate, injection

moulded and subsequent manual finishing. Colour Transparent with diamond mirror finish or poliGLASS with etched effect.

Diffuseur Vintage - Quid 110

Groupe optique Vintage pour modèles QUID 110 avec design spécifique interne à dispersion trapezoidale, réalisé pour améliorer la sortie de lumière de l'appareil (jusqu'à 91%) et réduire l'éblouissement direct de la source LED. Diffuseur réalisé en polycarbonate, d'une épaisseur optique élevée, par moulage par injection et finitions manuelles successives. Coloration Transparente avec finition miroir diamantée ou poliGLASS avec effet gravure.



| Col. | Cod. |
|------|-----------|
| ● | LB1050009 |
| ● | LB1050010 |

4

Diffusore Vintage - Quid 160



Gruppo ottico Vintage per modelli QUID 160 con specifico design interno a dispersione trapezoidale, realizzato per migliorare la resa luminosa apparecchio (fino al 85%) e ridurre l'abbagliamento diretto della sorgente LED. Struttura Diffusore realizzata in Policarbonato ottico ad alto spessore, tramite stampaggio ad iniezione proprio e successive rifiniture manuali. Colorazione Trasparente con finitura specchio diamantata o poliGLASS con effetto acidatura.

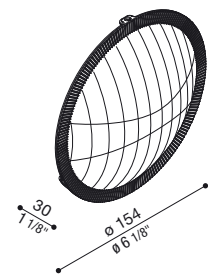
Vintage Diffuser - Quid 160

Vintage optical unit for QUID 160 models with a specific internal trapezoidal dispersion design to improve the fitting's light yield light output (up to 85%) and reduce the direct glare of the LED source. Diffuser made of very thick, optical polycarbonate, injection

moulded and subsequent manual finishing. Colour Transparent with diamond mirror finish or poliGLASS with etched effect.

Diffuseur Vintage - Quid 160

Groupe optique Vintage pour modèles QUID 160 avec design spécifique interne à dispersion trapezoidale, réalisé pour améliorer la sortie de lumière de l'appareil (jusqu'à 85%) et réduire l'éblouissement direct de la source LED. Diffuseur réalisé en polycarbonate, d'une épaisseur optique élevée, par moulage par injection et finitions manuelles successives. Coloration Transparente avec finition miroir diamantée ou poliGLASS avec effet gravure.



| Col. | Cod. |
|------|-----------|
| ● | LB1050056 |
| ● | LB1050057 |

4

Diffusore Tondo - Quid 110



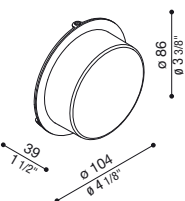
Gruppo ottico Tondo per modelli QUID 110 realizzato per migliorare la diffusione, la resa luminosa apparecchio (78%) e ridurre l'abbagliamento diretto della sorgente LED. Struttura Diffusore realizzata in Policarbonato ottico ad alto spessore, tramite stampaggio ad iniezione proprio e successive rifiniture manuali. Colorazione poliGLASS con effetto acidatura.

Round Diffuser - Quid 110

Round optical unit for QUID 110 models designed to improve the fitting's light yield (78%) and reduce the direct glare of the LED source. The diffuser is made of very thick optical polycarbonate, injection moulded and subsequent manual finishing. Coloured poliGLASS with etched effect.

Diffuseur Rond - Quid 110

Groupe optique Rond pour modèles QUID 110 réalisé pour améliorer la diffusion, la sortie de lumière de l'appareil (78%) et réduire l'éblouissement direct de la source LED. Diffuseur réalisé en polycarbonate, d'une épaisseur optique élevée, par moulage par injection et finitions manuelles successives. Coloration poliGLASS avec effet gravure.



| Col. | Cod. |
|------|-----------|
| ● | LB1050011 |

4

Diffusore Tondo - Quid 160



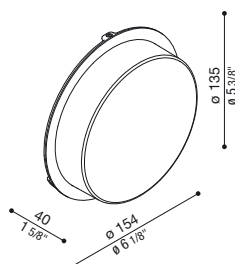
Gruppo ottico Tondo per modelli QUID 160 realizzato per migliorare la diffusione, la resa luminosa apparecchio (65%) e ridurre l'abbagliamento diretto della sorgente LED. Struttura Diffusore realizzata in Policarbonato ottico ad alto spessore, tramite stampaggio ad iniezione proprio e successive rifiniture manuali. Colorazione poliGLASS con effetto acidatura.

Round Diffuser - Quid 160

Round optical unit for QUID 160 models designed to improve the fitting's light yield (65%) and reduce the direct glare of the LED source. The diffuser is made of very thick optical polycarbonate by means of injection moulding and subsequent manual finishing. Coloured polyGLASS with etched effect.

Diffuseur Rond - Quid 160

Groupe optique Rond pour modèles QUID 160 réalisé pour améliorer la diffusion, la sortie de lumière de l'appareil (65%) et réduire l'éblouissement direct de la source LED. Diffuseur réalisé en polycarbonate, d'une épaisseur optique élevée, par moulage par injection et finitions manuelles successives. Coloration poliGLASS avec effet gravure.



| Col. | Cod. |
|------|-----------|
| ● | LB1050058 |

4

Diffusore Quadro - Quid 110



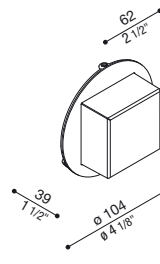
Gruppo ottico Quadro per modelli QUID 110 realizzato per migliorare la diffusione, la resa luminosa apparecchio (78%) e ridurre l'abbagliamento diretto della sorgente LED. Struttura Diffusore realizzata in Policarbonato ottico ad alto spessore, tramite stampaggio ad iniezione proprio e successive rifiniture manuali. Colorazione poliGLASS con effetto acidatura.

Square Diffuser - Quid 110

Square optical unit for QUID 110 models designed to improve the fitting's light yield (78%) and reduce the direct glare of the LED source. The diffuser is made of very thick optical polycarbonate, injection moulded and subsequent manual finishing. Coloured poliGLASS with etched effect.

Diffuseur Carré - Quid 110

Groupe optique Carré pour modèles QUID 110 réalisé pour améliorer la diffusion, la sortie de lumière de l'appareil (78%) et réduire l'éblouissement direct de la source LED. Diffuseur réalisé en polycarbonate, d'une épaisseur optique élevée, par moulage par injection et finitions manuelles successives. Coloration poliGLASS avec effet gravure.



| Col. | Cod. |
|------|-----------|
| ● | LB1050012 |

4

Diffusore Quadro - Quid 160



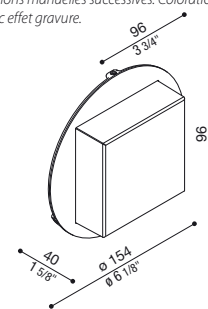
Gruppo ottico Quadro per modelli QUID 160 realizzato per migliorare la diffusione, la resa luminosa apparecchio (65%) e ridurre l'abbagliamento diretto della sorgente LED. Struttura Diffusore realizzata in Policarbonato ottico ad alto spessore, tramite stampaggio ad iniezione proprio e successive rifiniture manuali. Colorazione poliGLASS con effetto acidatura.

Square Diffuser - Quid 160

Square optical unit for QUID 160 models designed to improve the fitting's light yield (65%) and reduce the direct glare of the LED source. The diffuser is made of very thick optical polycarbonate, injection moulded and subsequent manual finishing. Coloured poliGLASS with etched effect.

Diffuseur Carré - Quid 160

Groupe optique Carré pour modèles QUID 160 réalisé pour améliorer la diffusion, la sortie de lumière de l'appareil (65%) et réduire l'éblouissement direct de la source LED. Diffuseur réalisé en polycarbonate, d'une épaisseur optique élevée, par moulage par injection et finitions manuelles successives. Coloration poliGLASS avec effet gravure.



| Col. | Cod. |
|------|-----------|
| ● | LB1050059 |

4

Coppa Posteriore - Quid 110



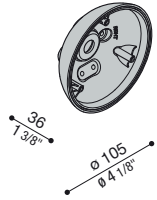
Coppa posteriore per modelli QUID 110. Adatto per uso esterno, idoneo per installazione a parete o plafone, già predisposta per posizionamento perpendicolare o inclinato di 55° rispetto alla superficie di appoggio. Struttura Coppa realizzata in Policarbonato ad alto spessore, tramite stampaggio ad iniezione proprio e successive rifiniture manuali.

Rear Base - Quid 110

Rear base for QUID 110 models. Suitable for outdoor use, can be wall or ceiling mounted, already arranged to be positioned perpendicularly or at a 55° angle compared with the mounting surface. The base is made of very thick polycarbonate, injection moulded and subsequent manual finishing.

Coupe Postérieure - Quid 110

Coupe postérieure pour modèles QUID 110. Convient pour une utilisation en extérieur. Montage au mur en saillie, au plafond, déjà prédisposé pour un positionnement perpendiculaire ou incliné à 55° par rapport à la surface d'appui. Coupe réalisée en polycarbonate, d'une épaisseur élevée, par moulage par injection et finitions manuelles successives.



| Col. | Cod. |
|------|-----------|
| ○ | LB1050001 |
| ● | LB1050002 |
| ■ | LB1050004 |
| ■ | LB1050120 |
| ▲ | LB1050008 |

= 4

Coppa Posteriore - Quid 160



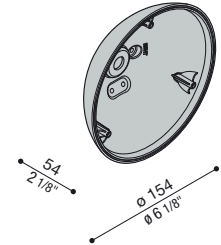
Coppa posteriore per modelli QUID 160. Adatto per uso esterno, idoneo per installazione a parete o plafone, già predisposta per posizionamento perpendicolare o inclinato di 55° rispetto alla superficie di appoggio. Struttura Coppa realizzata in Policarbonato ad alto spessore, tramite stampaggio ad iniezione proprio e successive rifiniture manuali.

Rear Base - Quid 160

Rear base for QUID 160 models. Suitable for outdoor use, can be wall or ceiling mounted, already arranged to be positioned perpendicularly or at a 55° angle compared with the mounting surface. The base is made of very thick polycarbonate, injection moulded and subsequent manual finishing.

Coupe Postérieure - Quid 160

Coupe postérieure pour modèles QUID 160. Convient pour une utilisation en extérieur. Montage au mur en saillie, au plafond, déjà prédisposé pour un positionnement perpendiculaire ou incliné à 55° par rapport à la surface d'appui. Coupe réalisée en polycarbonate, d'une épaisseur élevée, par moulage par injection et finitions manuelles successives.



| Col. | Cod. |
|------|-----------|
| ○ | LB1050048 |
| ● | LB1050049 |
| ■ | LB1050051 |
| ■ | LB1050121 |
| ▲ | LB1050055 |

= 4



Cover Tonda 250 - Quid 110



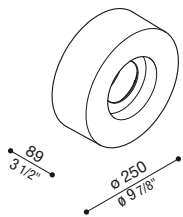
Cover Tonda 250 per modelli QUID 110. Adatta per uso esterno, idoneo per installazione a parete o plafone. Gestione delle cover a richiesta, mediante innovativo meccanismo di incastro rotazionale a scomparsa (no viti) che consente di gestire queste varianti del prodotto base come accessori. Struttura Cover realizzata in Policarbonato ottico ad alto spessore, tramite stampaggio ad iniezione proprio e successive rifiniture manuali.

Round Cover 250 - Quid 110

Round Cover 250 for QUID 110 models. Suitable for outdoor use and for wall and ceiling applications. On request, the cover can be supplied with a new twist-on flush-fit mechanism (no screws) that enables these variations of the basic product to be handled as accessories. The cover is made of very thick optical polycarbonate, injection moulded and subsequent manual finishing.

Cover Rond 250 - Quid 110

Cover Rond 250 pour modèles QUID 110. Convient pour une utilisation en extérieur. Montage au mur en saillie ou au plafond. Gestion des cover sur demande au moyen d'un mécanisme d'emboîtement rotationnel rétractable innovant (pas de vis) qui permet de gérer ces variantes du produit de base comme accessoires. Cover réalisé en polycarbonate, d'une épaisseur optique élevée, par moulage par injection et finitions manuelles successives.



Col. Cod. **LB1050092**

= 1

Cover Tonda 330 - Quid 160



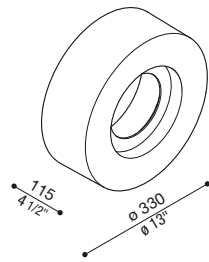
Cover Tonda 330 per modelli QUID 160. Adatta per uso esterno, idoneo per installazione a parete o plafone. Gestione delle cover a richiesta, mediante innovativo meccanismo di incastro rotazionale a scomparsa (no viti) che consente di gestire queste varianti del prodotto base come accessori. Struttura Cover realizzata in Policarbonato ottico ad alto spessore, tramite stampaggio ad iniezione proprio e successive rifiniture manuali.

Round Cover 330 - Quid 160

Round Cover 330 for QUID 160 models. Suitable for outdoor use and for wall and ceiling applications. On request, the cover can be supplied with a new twist-on flush-fit mechanism (no screws) that enables these variations of the basic product to be handled as accessories. The cover is made of very thick optical polycarbonate, injection moulded and subsequent manual finishing.

Cover Rond 330 - Quid 160

Cover Rond 330 pour modèles QUID 160. Convient pour une utilisation en extérieur. Montage au mur en saillie ou au plafond. Gestion des cover sur demande au moyen d'un mécanisme d'emboîtement rotationnel rétractable innovant (pas de vis) qui permet de gérer ces variantes du produit de base comme accessoires. Cover réalisé en polycarbonate, d'une épaisseur optique élevée, par moulage par injection et finitions manuelles successives.



Col. Cod. **LB1050097**

= 1

Cover Quadra 250 - Quid 110



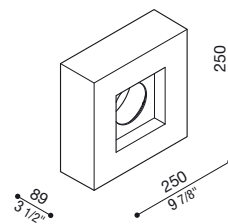
Cover Quadra 250 per modelli QUID 110. Adatta per uso esterno, idoneo per installazione a parete o plafone. Gestione delle cover a richiesta, mediante innovativo meccanismo di incastro rotazionale a scomparsa (no viti) che consente di gestire queste varianti del prodotto base come accessori. Struttura Cover realizzata in Policarbonato ottico ad alto spessore, tramite stampaggio ad iniezione proprio e successive rifiniture manuali.

Square Cover 250 - Quid 110

Square Cover 250 for QUID 110 models. Suitable for outdoor use and for wall and ceiling applications. On request, the cover can be supplied with a new twist-on flush-fit mechanism (no screws) that enables these variations of the basic product to be handled as accessories. The cover is made of very thick optical polycarbonate, injection moulded and subsequent manual finishing.

Cover Carré 250 - Quid 110

Cover Carré 250 pour modèles QUID 110. Convient pour une utilisation en extérieur. Montage au mur en saillie ou au plafond. Gestion des cover sur demande au moyen d'un mécanisme d'emboîtement rotationnel rétractable innovant (pas de vis) qui permet de gérer ces variantes du produit de base comme accessoires. Cover réalisé en polycarbonate, d'une épaisseur optique élevée, par moulage par injection et finitions manuelles successives.



Col. Cod. **LB1050093**

= 1

Cover Quadra 330 - Quid 160



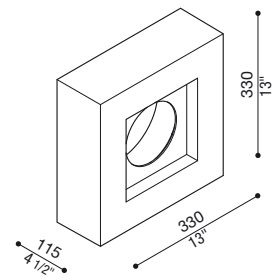
Cover Quadra 330 per modelli QUID 160. Adatta per uso esterno, idoneo per installazione a parete o plafone. Gestione delle cover a richiesta, mediante innovativo meccanismo di incastro rotazionale a scomparsa (no viti) che consente di gestire queste varianti del prodotto base come accessori. Struttura Cover realizzata in Policarbonato ottico ad alto spessore, tramite stampaggio ad iniezione proprio e successive rifiniture manuali.

Square Cover 330 - Quid 160

Square Cover 330 for QUID 160 models. Suitable for outdoor use and for wall and ceiling applications. On request, the cover can be supplied with a new twist-on flush-fit mechanism (no screws) that enables these variations of the basic product to be handled as accessories. The cover is made of very thick optical polycarbonate, injection moulded and subsequent manual finishing.

Cover Carré 330 - Quid 160

Cover Carré 330 pour modèles QUID 160. Convient pour une utilisation en extérieur. Montage au mur en saillie ou au plafond. Gestion des cover sur demande au moyen d'un mécanisme d'emboîtement rotationnel rétractable innovant (pas de vis) qui permet de gérer ces variantes du produit de base comme accessoires. Cover réalisé en polycarbonate, d'une épaisseur optique élevée, par moulage par injection et finitions manuelles successives.



Col. Cod. **LB1050098**

= 1



Accessori - Accessories - Accessoires

Cover Tonda Old 200 - Quid 110



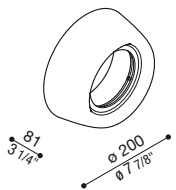
Cover Tonda 200 per modelli QUID 110. Adatta per uso esterno, idoneo per installazione a parete o plafone. Gestione delle cover a richiesta, mediante innovativo meccanismo di incastro rotazionale a scomparsa (no viti) che consente di gestire queste varianti del prodotto base come accessori. Struttura Cover realizzata in Policarbonato ottico ad alto spessore, tramite stampaggio ad iniezione proprio e successive rifiniture manuali.

Round Cover Old 200 - Quid 110

Round Cover 200 for QUID 110 models. Suitable for outdoor use and for wall and ceiling applications. On request, the cover can be supplied with a new twist-on flush-fit mechanism (no screws) that enables these variations of the basic product to be handled as accessories. The cover is made of very thick optical polycarbonate, injection moulded and subsequent manual finishing.

Cover Rond Old 200 - Quid 110

Cover Rond 200 pour modèles QUID 110. Convient pour une utilisation en extérieur. Montage au mur en saillie ou au plafond. Gestion des cover sur demande au moyen d'un mécanisme d'emboîtement rotatif rétractable innovant (pas de vis) qui permet de gérer ces variantes du produit de base comme accessoires. Cover réalisé en polycarbonate, d'une épaisseur optique élevée, par moulage par injection et finitions manuelles successives.



| Col. | Cod. |
|------|-----------|
| ○ | LB1050094 |

☐ = 1

Cover Tonda Old 260 - Quid 160



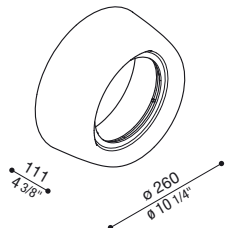
Cover Tonda 260 per modelli QUID 160. Adatta per uso esterno, idoneo per installazione a parete o plafone. Gestione delle cover a richiesta, mediante innovativo meccanismo di incastro rotazionale a scomparsa (no viti) che consente di gestire queste varianti del prodotto base come accessori. Struttura Cover realizzata in Policarbonato ottico ad alto spessore, tramite stampaggio ad iniezione proprio e successive rifiniture manuali.

Round Cover Old 260 - Quid 160

Round Cover 260 for QUID 160 models. Suitable for outdoor use and for wall and ceiling applications. On request, the cover can be supplied with a new twist-on flush-fit mechanism (no screws) that enables these variations of the basic product to be handled as accessories. The cover is made of very thick optical polycarbonate, injection moulded and subsequent manual finishing.

Cover Rond Old 260 - Quid 160

Cover Rond 260 pour modèles QUID 160. Convient pour une utilisation en extérieur. Montage au mur en saillie ou au plafond. Gestion des cover sur demande au moyen d'un mécanisme d'emboîtement rotatif rétractable innovant (pas de vis) qui permet de gérer ces variantes du produit de base comme accessoires. Cover réalisé en polycarbonate, d'une épaisseur optique élevée, par moulage par injection et finitions manuelles successives.



| Col. | Cod. |
|------|-----------|
| ○ | LB1050099 |

☐ = 1

Cover Campana Vintage 350 - Quid 110



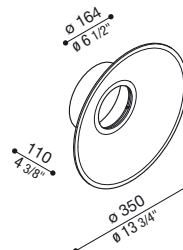
Cover Campana Vintage 350 per modelli QUID 110. Adatta per uso esterno, idoneo per installazione a parete o plafone. Gestione delle cover a richiesta, mediante innovativo meccanismo di incastro rotazionale a scomparsa (no viti) che consente di gestire queste varianti del prodotto base come accessori. Struttura Cover realizzata in Policarbonato ottico ad alto spessore, tramite stampaggio ad iniezione proprio e successive rifiniture manuali.

Vintage Bell Cover 350 - Quid 110

Vintage Bell Cover 350 for QUID 110 models. Suitable for outdoor use and for wall and ceiling applications. On request, the cover can be supplied with a new twist-on flush-fit mechanism (no screws) that enables these variations of the basic product to be handled as accessories. The cover is made of very thick optical polycarbonate, injection moulded and subsequent manual finishing.

Cover Campana Vintage 350 - Quid 110

Cover Campana Vintage 350 pour modèles QUID 110. Convient pour une utilisation en extérieur. Montage au mur en saillie ou au plafond. Gestion des cover sur demande au moyen d'un mécanisme d'emboîtement rotatif rétractable innovant (pas de vis) qui permet de gérer ces variantes du produit de base comme accessoires. Cover réalisé en polycarbonate, d'une épaisseur optique élevée, par moulage par injection et finitions manuelles successives.



| Col. | Cod. |
|------|-----------|
| ○ | LB1050096 |
| ▲ | LB1050041 |
| ■ | LB1050122 |

☐ = 1

Cover Campana Vintage 480 - Quid 160



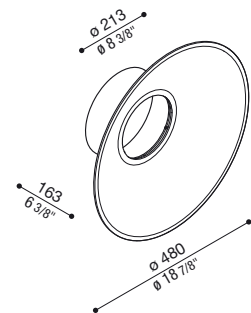
Cover Campana Vintage 480 per modelli QUID 160. Adatta per uso esterno, idoneo per installazione a parete o plafone. Gestione delle cover a richiesta, mediante innovativo meccanismo di incastro rotazionale a scomparsa (no viti) che consente di gestire queste varianti del prodotto base come accessori. Struttura Cover realizzata in Policarbonato ottico ad alto spessore, tramite stampaggio ad iniezione proprio e successive rifiniture manuali.

Vintage Bell Cover 480 - Quid 160

Vintage Bell Cover 480 for QUID 160 models. Suitable for outdoor use and for wall and ceiling applications. On request, the cover can be supplied with a new twist-on flush-fit mechanism (no screws) that enables these variations of the basic product to be handled as accessories. The cover is made of very thick optical polycarbonate, injection moulded and subsequent manual finishing.

Cover Campana Vintage 480 - Quid 160

Cover Campana Vintage 480 pour modèles QUID 160. Convient pour une utilisation en extérieur. Montage au mur en saillie ou au plafond. Gestion des cover sur demande au moyen d'un mécanisme d'emboîtement rotatif rétractable innovant (pas de vis) qui permet de gérer ces variantes du produit de base comme accessoires. Cover réalisé en polycarbonate, d'une épaisseur optique élevée, par moulage par injection et finitions manuelles successives.

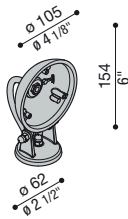


| Col. | Cod. |
|------|-----------|
| ○ | LB1050101 |
| ▲ | LB1050088 |
| ■ | LB1050123 |

☐ = 1



Braccio con snodo laterale - Quid 110



Braccio con snodo laterale per modelli QUID 110. Adatto per uso esterno. Idoneo per installazione orientabile a parete, plafone, pavimento o su apposito accessorio da giardino. Consente una rotazione di -90° / +90° attorno all'asse verticale e -90° / +45° intorno all'asse orizzontale, bloccabile tramite apposti tiranti di regolazione. Struttura estetica e portante realizzata in alluminio pressofuso ad elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV. Guarnizione in silicone e pressacavo in ottone nichelato. Bulloneria in acciaio inox A4 o AISI 316L.

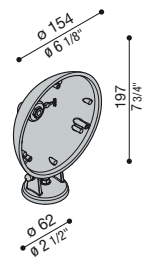
Bras latéral avec rotule - Quid 110
Bras latéral avec rotule pour modèles QUID 110. Convient pour une utilisation en extérieur. Convient pour une installation réglable, au mur, au plafond, au sol ou sur un accessoire spécial pour jardin. Permet une rotation de -90° / +90° autour de l'axe vertical et de -90° / +45° autour de l'axe horizontal, bloccable au moyen de tirants de réglage spéciaux. Structure esthétique et portante réalisée en aluminium primaire injecté, haute résistance à l'oxydation grâce à un traitement de passivation à base de zirconium et laquage poudre à base de résines polyester, fixées aux rayons UV. Joints en silicone et serre-câble en laiton nickelé. Fixation en acier inox A4 ou AISI 316L.

Bracket with side joint - Quid 110
Bracket with side joint for QUID 110 models. Suitable for outdoor use. Ideal for swivel applications on walls, ceilings and floors or on the specially designed garden accessory. It allows a -90° / +90° rotation around the vertical axis and -90° / +45° around the horizontal axis and can be locked in position by means of adjustable stay bolts. The styling and load bearing structure is made of die-cast aluminium primary alloy and is highly resistant to oxidation due to the zirconium-based passivation treatment and UV stabilized polyester resin coating. Silicone gasket and cable gland in nickel-plated brass. A4 or AISI 316L stainless steel nuts and bolts.

| Col. | Cod. |
|------|-----------|
| □ | LB1050013 |
| ■ | LB1050014 |
| ■ | LB1050146 |
| ▲ | LB1050016 |



Braccio con snodo laterale - Quid 160



Braccio con snodo laterale per modelli QUID 160. Adatto per uso esterno. Idoneo per installazione orientabile a parete, plafone, pavimento o su apposito accessorio da giardino. Consente una rotazione di -90° / +90° attorno all'asse verticale e -90° / +45° intorno all'asse orizzontale, bloccabile tramite apposti tiranti di regolazione. Struttura estetica e portante realizzata in alluminio pressofuso ad elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV. Guarnizione in silicone e pressacavo in ottone nichelato. Bulloneria in acciaio inox A4 o AISI 316L.

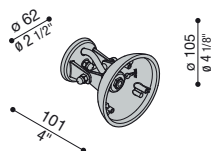
Bras latéral avec rotule - Quid 160
Bras latéral avec rotule pour modèles QUID 160. Convient pour une utilisation en extérieur. Convient pour une installation réglable, au mur, au plafond, au sol ou sur un accessoire spécial pour jardin. Permet une rotation de -90° / +90° autour de l'axe vertical et de -90° / +45° autour de l'axe horizontal, bloccable au moyen de tirants de réglage spéciaux. Structure esthétique et portante réalisée en aluminium primaire injecté, haute résistance à l'oxydation grâce à un traitement de passivation à base de zirconium et laquage poudre à base de résines polyester, fixées aux rayons UV. Joints en silicone et serre-câble en laiton nickelé. Fixation en acier inox A4 ou AISI 316L.

Bracket with side joint - Quid 160
Bracket with side joint for QUID 160 models. Suitable for outdoor use. Ideal for swivel applications on walls, ceilings and floors or on the specially designed garden accessory. It allows a -90° / +90° rotation around the vertical axis and -90° / +45° around the horizontal axis and can be locked in position by means of adjustable stay bolts. The styling and load bearing structure is made of die-cast aluminium primary alloy and is highly resistant to oxidation due to the zirconium-based passivation treatment and UV stabilized polyester resin coating. Silicone gasket and cable gland in nickel-plated brass. A4 or AISI 316L stainless steel nuts and bolts.

| Col. | Cod. |
|------|-----------|
| □ | LB1050060 |
| ■ | LB1050061 |
| ■ | LB1050148 |
| ▲ | LB1050063 |



Braccio con snodo posteriore - Quid 110



Braccio con snodo posteriore per modelli QUID 110. Adatto per uso esterno. Idoneo per installazione orientabile a parete, plafone, pavimento o su apposito accessorio da giardino. Consente una rotazione di -90° / +90° attorno all'asse verticale e -45° / +45° intorno all'asse orizzontale, bloccabile tramite apposti tiranti di regolazione. Struttura estetica e portante realizzata in alluminio pressofuso ad elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV. Guarnizione in silicone e pressacavo in ottone nichelato. Bulloneria in acciaio inox A4 o AISI 316L.

based passivation treatment and UV stabilized polyester resin coating. Silicone gasket and cable gland in nickel-plated brass. A4 or AISI 316L stainless steel nuts and bolts.

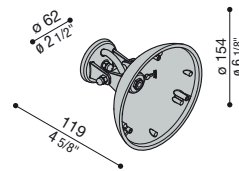
Bras postérieur avec rotule - Quid 110
Bras postérieur avec rotule pour modèles QUID 110. Convient pour une utilisation en extérieur. Convient pour une installation réglable, au mur, au plafond, au sol ou sur un accessoire spécial pour jardin. Permet une rotation de -90° / +90° autour de l'axe vertical et de -45° / +45° autour de l'axe horizontal, bloccable au moyen de tirants de réglage spéciaux. Structure esthétique et portante, réalisée en aluminium primaire injecté, haute résistance à l'oxydation grâce à un traitement de passivation à base de zirconium et laquage poudre à base de résines polyester, fixées aux rayons UV. Joints en silicone et serre-câble en laiton nickelé. Fixation en acier inox A4 ou AISI 316L.

Bracket with rear joint - Quid 110
Bracket with rear joint for QUID 110 models. Suitable for outdoor use. Ideal for swivel applications on walls, ceilings and floors or on the specially designed garden accessory. It allows a -90° / +90° rotation around the vertical axis and -45° / +45° around the horizontal axis and can be locked in position by means of adjustable stay bolts. The styling and load bearing structure is made of die-cast aluminium primary alloy and is highly resistant to oxidation due to the zirconium-

| Col. | Cod. |
|------|-----------|
| □ | LB1050017 |
| ■ | LB1050018 |
| ■ | LB1050147 |
| ▲ | LB1050020 |



Braccio con snodo posteriore - Quid 160



Braccio con snodo posteriore per modelli QUID 160. Adatto per uso esterno. Idoneo per installazione orientabile a parete, plafone, pavimento o su apposito accessorio da giardino. Consente una rotazione di -90° / +90° attorno all'asse verticale e -45° / +45° intorno all'asse orizzontale, bloccabile tramite apposti tiranti di regolazione. Struttura estetica e portante realizzata in alluminio pressofuso ad elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV. Guarnizione in silicone e pressacavo in ottone nichelato. Bulloneria in acciaio inox A4 o AISI 316L.

in nickel-plated brass. A4 or AISI 316L stainless steel nuts and bolts.

Bras postérieur avec rotule - Quid 160
Bras postérieur avec rotule pour modèles QUID 160. Convient pour une utilisation en extérieur. Convient pour une installation réglable, au mur, au plafond, au sol ou sur un accessoire spécial pour jardin. Permet une rotation de -90° / +90° autour de l'axe vertical et de -45° / +45° autour de l'axe horizontal, bloccable au moyen de tirants de réglage spéciaux. Structure esthétique et portante, réalisée en aluminium primaire injecté, haute résistance à l'oxydation grâce à un traitement de passivation à base de zirconium et laquage poudre à base de résines polyester, fixées aux rayons UV. Joints en silicone et serre-câble en laiton nickelé. Fixation en acier inox A4 ou AISI 316L.

Bracket with rear joint - Quid 160
Bracket with rear joint for QUID 160 models. Suitable for outdoor use. Ideal for swivel applications on walls, ceilings and floors or on the specially designed garden accessory. It allows a -90° / +90° rotation around the vertical axis and -45° / +45° around the horizontal axis and can be locked in position by means of adjustable stay bolts. The styling and load bearing structure is made of die-cast aluminium primary alloy and is highly resistant to oxidation due to the zirconium-based passivation treatment and UV stabilized polyester resin coating. Silicone gasket and cable gland

| Col. | Cod. |
|------|-----------|
| □ | LB1050064 |
| ■ | LB1050065 |
| ■ | LB1050149 |
| ▲ | LB1050067 |



Accessori - Accessories - Accessoires

Braccetto Vintage 90° - Quid 110



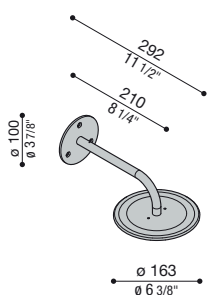
Braccetto Vintage 90° per modelli QUID 110 con Cover Campana Vintage 350. Adatto per uso esterno, idoneo per installazione a parete. Struttura Braccetto realizzata in metallo zincato a freddo con elevata resistenza all'ossidazione. Bulloneria in acciaio inox A4.

Bracket Vintage 90° - Quid 110

Bracket Vintage 90° for QUID 110 models with Vintage Bell Cover 350. Suitable for outdoor use and for wall applications. The bracket is made of cold galvanized metal with a high level resistance to oxidation. A4 stainless steel nuts and bolts.

Bras Vintage 90° - Quid 110

Bras Vintage 90° pour modèles QUID 110 avec Cover Campana Vintage 350. Convient pour une installation en extérieur. Montage au mur en saillie. Bras réalisé en métal zingué à froid, très haute résistance à l'oxydation. Visserie en acier inox A4.



| Col. | Cod. |
|------|-----------|
| ▲ | LB1050042 |
| □ | LB1050124 |
| ■ | LB1050126 |
| ▲ | LB1050127 |

☐ = 1

Braccetto Vintage 90° - Quid 160



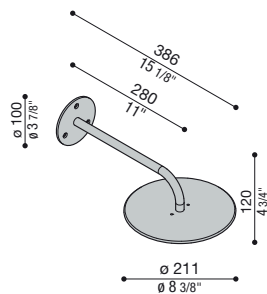
Braccetto Vintage 90° per modelli QUID 160 con Cover Campana Vintage 480. Adatto per uso esterno, idoneo per installazione a parete. Struttura Braccetto realizzata in metallo zincato a freddo con elevata resistenza all'ossidazione. Bulloneria in acciaio inox A4.

Bracket Vintage 90° - Quid 160

Bracket Vintage 90° for QUID 160 models with Vintage Bell Cover 480. Suitable for outdoor use and for wall applications. The bracket is made of cold galvanized metal with a high level resistance to oxidation. A4 stainless steel nuts and bolts.

Bras Vintage 90° - Quid 160

Bras Vintage 90° pour modèles QUID 160 avec Cover Campana Vintage 480. Convient pour une installation en extérieur. Montage au mur en saillie. Bras réalisé en métal zingué à froid, très haute résistance à l'oxydation. Visserie en acier inox A4.



| Col. | Cod. |
|------|-----------|
| ▲ | LB1050089 |
| □ | LB1050128 |
| ■ | LB1050129 |
| ▲ | LB1050130 |

☐ = 1

Braccetto Vintage 50° - Quid 110



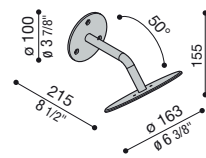
Braccetto Vintage 50° per modelli QUID 110 con Cover Campana Vintage 350. Adatto per uso esterno, idoneo per installazione a parete. Struttura Braccetto realizzata in metallo zincato a freddo con elevata resistenza all'ossidazione. Bulloneria in acciaio inox A4.

Bracket Vintage 50° - Quid 110

Bracket Vintage 50° for QUID 110 models with Vintage Bell Cover 350. Suitable for outdoor use and for wall applications. The bracket is made of cold galvanized metal with a high level resistance to oxidation. A4 stainless steel nuts and bolts.

Bras Vintage 50° - Quid 110

Bras Vintage 50° pour modèles QUID 110 avec Cover Campana Vintage 350. Convient pour une installation en extérieur. Montage au mur en saillie. Bras réalisé en métal zingué à froid, très haute résistance à l'oxydation. Visserie en acier inox A4.



| Col. | Cod. |
|------|-----------|
| ▲ | LB1050043 |
| □ | LB1050131 |
| ■ | LB1050132 |
| ▲ | LB1050133 |

☐ = 1

Braccetto Vintage 50° - Quid 160



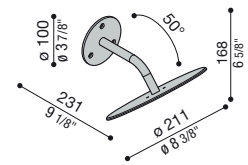
Braccetto Vintage 50° per modelli QUID 160 con Cover Campana Vintage 480. Adatto per uso esterno, idoneo per installazione a parete. Struttura Braccetto realizzata in metallo zincato a freddo con elevata resistenza all'ossidazione. Bulloneria in acciaio inox A4.

Bracket Vintage 50° - Quid 160

Bracket Vintage 50° for QUID 160 models with Vintage Bell Cover 480. Suitable for outdoor use and for wall applications. The bracket is made of cold galvanized metal with a high level resistance to oxidation. A4 stainless steel nuts and bolts.

Bras Vintage 50° - Quid 160

Bras Vintage 50° pour modèles QUID 160 avec Cover Campana Vintage 480. Convient pour une installation en extérieur. Montage au mur en saillie. Bras réalisé en métal zingué à froid, très haute résistance à l'oxydation. Visserie en acier inox A4.



| Col. | Cod. |
|------|-----------|
| ▲ | LB1050090 |
| □ | LB1050134 |
| ■ | LB1050135 |
| ▲ | LB1050136 |

☐ = 1

Accessorio giardino - Quid



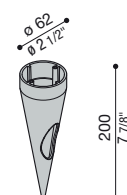
Accessorio da giardino da abbinare a Bracci snodati QUID 110 - 160. Adatto per uso esterno. Idoneo per installazione a terra. Struttura estetica e portante realizzata in alluminio pressofuso ad elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio a alla verniciatura con resine poliesteri stabilizzata ai raggi UV.

Garden accessory - Quid

Garden accessory to be combined with QUID 110 - 160 jointed brackets. Suitable for outdoor use. Ideal for ground installation. Styling and load-bearing structure made of die-cast aluminium primary alloy, it is highly resistant to oxidation due to the zirconium-based passivation treatment and UV stabilized polyester resin coating.

Accessoire de jardin - Quid

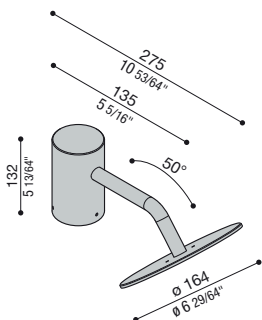
Accessoire de jardin à combiner avec des bras articulés (à rotule) QUID 110 - 160. Convient pour une installation en extérieur. Montage au sol. Structure esthétique et portante réalisée en aluminium primaire injecté, haute résistance à l'oxydation grâce à un traitement de passivation à base de zirconium et laquage poudre à base de résines polyesters, fixées aux rayons UV.



| Col. | Cod. |
|------|-----------|
| □ | LB1050044 |
| ■ | LB1050045 |
| ■ | LB1050145 |
| ▲ | LB1050047 |

☐ = 1

Braccetto Vintage 50° - Quid 110 - Still



Braccetto Vintage 50° per modelli QUID 110 con Cover Campana Vintage 350. Adatto per uso esterno, idoneo per installazione su palo da Ø 60mm. Struttura Braccetto realizzata in metallo zincato a freddo con elevata resistenza all'ossidazione, verniciato con resine di poliestere stabilizzate ai raggi UV. Bulloneria in acciaio inox A4.

Bracket Vintage 50° - Quid 110 - Post

Bracket Vintage 50° for QUID 110 models with Vintage Bell Cover 350. Suitable for outdoor use and for application on a post Ø 60mm. The bracket is made of cold galvanized metal with a high level resistance to oxidation thanks to a UV stabilized polyester resin coating. A4 stainless steel nuts and bolts.

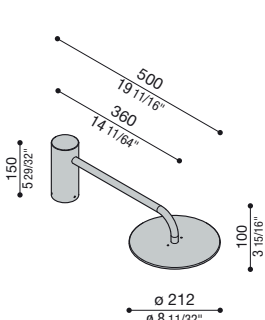
Bras Vintage 50° - Quid 110 - Post

Bras Vintage 50° pour modèles QUID 110 avec Cover Campana Vintage 350. Convient pour une installation en extérieur. Montage sur poteau dia. 60 mm. Bras réalisé en métal zingué à froid, très haute résistance à l'oxydation et laquage poudre à base de résines polyesters, fixées aux rayons UV. Visserie en acier inox A4.

| Col. | Cod. |
|------|-----------|
| ● | LB1050137 |
| ▲ | LB1050138 |

☐ = 1

Braccetto Vintage 90° - Quid 160 - Still



Braccetto Vintage 90° per modelli QUID 160 con Cover Campana Vintage 480. Adatto per uso esterno, idoneo per installazione su palo da Ø 60mm. Struttura Braccetto realizzata in metallo zincato a freddo con elevata resistenza all'ossidazione, verniciato con resine di poliestere stabilizzate ai raggi UV. Bulloneria in acciaio inox A4.

Bracket Vintage 90° - Quid 160 - Post

Bracket Vintage 90° for QUID 160 models with Vintage Bell Cover 480. Suitable for outdoor use and for application on a post Ø 60mm. The bracket is made of cold galvanized metal with a high level resistance to oxidation thanks to a UV stabilized polyester resin coating. A4 stainless steel nuts and bolts.

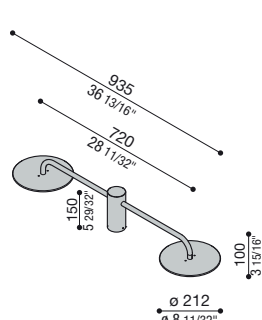
Bras Vintage 90° - Quid 160 - Post

Bras Vintage 90° pour modèles QUID 160 avec Cover Campana Vintage 480. Convient pour une installation en extérieur. Montage sur poteau dia. 60 mm. Bras réalisé en métal zingué à froid, très haute résistance à l'oxydation et laquage poudre à base de résines polyesters, fixées aux rayons UV. Visserie en acier inox A4.

| Col. | Cod. |
|------|-----------|
| ● | LB1050139 |
| ▲ | LB1050140 |

☐ = 1

Braccetto Vintage 90° doppio - Quid 160 - Still



Braccetto Vintage 90° doppio per modelli QUID 160 con Cover Campana Vintage 480. Adatto per uso esterno, idoneo per installazione su palo da Ø 60mm. Struttura Braccetto realizzata in metallo zincato a freddo con elevata resistenza all'ossidazione, verniciato con resine di poliestere stabilizzate ai raggi UV. Bulloneria in acciaio inox A4.

Bracket Vintage 90° double - Quid 160 - Post

Bracket Vintage 90° double for QUID 160 models with Vintage Bell Cover 480. Suitable for outdoor use and for application on a post Ø 60mm. The bracket is made of cold galvanized metal with a high level resistance to oxidation thanks to a UV stabilized polyester resin coating. A4 stainless steel nuts and bolts.

Bras Vintage 90° double - Quid 160 - Post

Bras Vintage 90° double pour modèles QUID 160 avec Cover Campana Vintage 480. Convient pour une installation en extérieur. Montage sur poteau dia. 60 mm. Bras réalisé en métal zingué à froid, très haute résistance à l'oxydation et laquage poudre à base de résines polyesters, fixées aux rayons UV. Visserie en acier inox A4.

| Col. | Cod. |
|------|-----------|
| ● | LB1050141 |
| ▲ | LB1050142 |

☐ = 1

Still



NEW

Palo diametro 60 mm in Bayblend senza basamento. Possibilità di installazione con e senza basamento. Anima interno palo in acciaio zincato per altezze da 2000 mm.

Still

60 mm Bayblend pole without base. Possibility of installation with or without base. Galvanized steel inner pole from H 2000 mm.

Still

Poteau de 60 mm en Bayblend sans socle. Possibilité d'installation avec ou sans socle. Noyau interne en acier galvanisé pour poteau à partir de h. 2000 mm.

Still H 160 mm

Still H 160 mm
Still H 160 mm

| Col. | Cod. |
|------|---------|
| ● | LB11033 |
| ■ | LB1103G |
| ■ | LB1103E |
| ▲ | LB1103K |

Still H 500 mm

Still H 500 mm
Still H 500 mm

| Col. | Cod. |
|------|---------|
| ● | LB11112 |
| ■ | LB1111G |
| ■ | LB1111E |
| ▲ | LB1111K |

Still H 1000 mm

Still H 1000 mm
Still H 1000 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100012 |
| ■ | LB110001G |
| ■ | LB110001E |
| ▲ | LB110001K |

Still H 1500 mm

Still H 1500 mm
Still H 1500 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100022 |
| ■ | LB110002G |
| ■ | LB110002E |
| ▲ | LB110002K |

Still H 2000 mm

Still H 2000 mm
Still H 2000 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100032 |
| ■ | LB110003G |
| ■ | LB110003E |
| ▲ | LB110003K |

Still H 2500 mm

Still H 2500 mm
Still H 2500 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100042 |
| ■ | LB110004G |
| ■ | LB110004E |
| ▲ | LB110004K |

Still H 3000 mm

Still H 3000 mm
Still H 3000 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100052 |

Still H 3500 mm

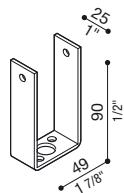
Still H 3500 mm
Still H 3500 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100062 |

☐ = 1

☐ = 1

Piastra base a scomparsa - Palo Still



Soluzione alternativa al tradizionale interrimento o al basamento Palo Still mediante staffa di fissaggio a scomparsa. Consiste nell'inserire il Palo Still sulla staffa preforata da 3mm, realizzata in ferro zincato a caldo per immersione. Accessorio non idoneo per pali post superiori a h. 1200.

Retractable plate base

Alternative solution to the usual burial or to the post base using a retractable fixing bracket. The post is inserted in the 3mm pre-drilled bracket made of hot-dip zinc-coated metal. Accessory not suitable for posts higher than 1200mm.

Plaque de base rétractable

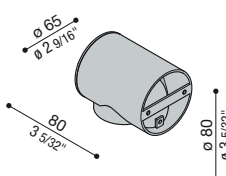
Solution alternative à l'enfouissement traditionnel ou mise en place moyennant un étrier de fixation rétractable du pieu post. Insérer le pieu post sur l'étrier pré-percé de 3 mm, réalisé en fer galvanisé à chaud par immersion. Accessoire ne convenant pas à des pieux post de plus de 1200mm de haut.

Cod.

LB1130006

☐ = 1

Adattatore Palo Still Ø60 - Quid



Adattatore diametro 60 mm per modelli Quid 110 - 160. Adatto per uso esterno, struttura braccetto realizzata in metallo zincato a freddo con elevata resistenza all'ossidazione, verniciato con resine di poliestere stabilizzate ai raggi UV. Tappo di chiusura per eventuale utilizzo con un solo punto luce.

Adaptor for Post Ø60 - Quid

Adaptor diameter 60 mm. for QUID 110 - 160 models. Suitable for outdoor use. The bracket is made of cold galvanized metal with a high level resistance to oxidation thanks to a UV stabilized polyester resin coating. Blanking cap for single fixture use (one luminaire).

Adaptateur poteau Post Ø60 - Quid

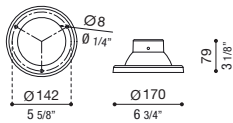
Adaptateur diam. 60 mm pour modèles QUID 110 - 160. Convient pour une installation en extérieur. Bras réalisé en métal zingué à froid, très haute résistance à l'oxydation et laquage poudre à base de résines polyesters, fixées aux rayons UV. Bouchon de fermeture pour utilisation avec une seule sortie (un seul point lumière).

| Col. | Cod. |
|------|-----------|
| ■ | LB1050143 |
| ▲ | LB1050144 |

☐ = 1

Accessori - Accessories - Accessoires

Basamento Palo Still Ø170 mm



Basamento in nylon-fibra di vetro per palo diametro 60 mm.

Base Ø170 mm for Still post

Base in fibreglass-nylon for post diameter 60 mm.

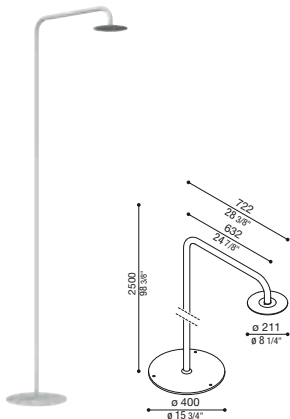
Socle Ø170 mm pour poteau Still

Socles en fibre de verre - nylon pour poteau diam.60 mm

| Col. | Cod. |
|------|---------|
| ● | LB11812 |
| ■ | LB1181G |
| ■ | LB1181E |
| ▲ | LB1181K |

☐ = 7

Palo Vintage 90° - Quid 160



Palo Vintage 90° per modelli QUID 160 con Cover Campana Vintage 480. Adatto per uso esterno, idoneo per installazione a pavimento. Struttura Braccetto realizzata in metallo zincato a freddo con elevata resistenza all'ossidazione, verniciato con resine di poliestere stabilizzate ai raggi UV. Bulloneria in acciaio inox A4.

Post Vintage 90° - Quid 160

Post Vintage 90° for the models QUID 160 with Cover Campana Vintage 480. Suitable for outdoor use for ground application. Body made of cold galvanized metal highly resistant to oxidation with UV stabilized polyester resin coating. A4 stainless steel nuts and bolts.

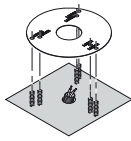
Poteau Vintage 90° - Quid 160

Poteau Vintage 90° pour modèles QUID 160 avec Cover Campana Vintage 480. Convient pour une installation en extérieur au sol. Structure en acier galvanisé à froid, haute résistance à l'oxydation et laquage à base de résines polyester, fixées aux rayons UV. Fixation en acier inox A4.

| Col. | Cod. |
|------|-----------|
| ☐ | LB1050110 |
| ■ | LB1050112 |
| ▲ | LB1050111 |

☐ = 1

Dima e kit di fissaggio Palo Still



Dima, tirafondi e minuteria per ancoraggio del basamento al terreno.

Template and fixing kit Still Post diam. 60 mm.

Template, fixing bolts and small metal parts to secure the base to the ground.

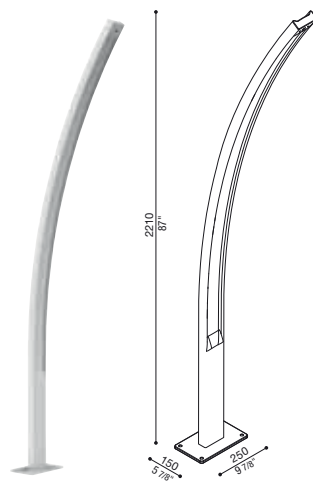
Gabarit, tire-fond et visserie pour poteau Still

Gabarit, tire-fond et visserie pour l'ancrage du socle au sol.

| Col. | Cod. |
|------|---------|
| ▲ | LB11254 |

☐ = 1

Palo Arch 2200 Quid



Palo Arch 2200 per modelli QUID 110 - 160. Adatto per uso esterno, idoneo per installazione a pavimento. Struttura palo realizzata in metallo zincato a freddo con elevata resistenza all'ossidazione, verniciato con resine di poliestere stabilizzate ai raggi UV. Bulloneria in acciaio inox A4.

Post Arch 2200 Quid

Post Arch 2200 for the models QUID 110 - 160. Suitable for outdoor use for ground application. Body made of cold galvanized metal highly resistant to oxidation with UV stabilized polyester resin coating. A4 stainless steel nuts and bolts.

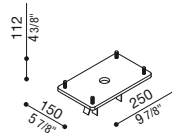
Poteau Arch 2200 Quid

Poteau Arch 2200 pour modèles QUID 110 - 160. Convient pour une installation en extérieur au sol. Structure en acier galvanisé à froid, haute résistance à l'oxydation et laquage à base de résines polyester, fixées aux rayons UV. Fixation en acier inox A4.

| Col. | Cod. |
|------|-----------|
| ☐ | LB1050113 |
| ■ | LB1050115 |
| ▲ | LB1050114 |

☐ = 1

Contropiastra Palo Arch 2200 - 900



Contropiastra per palo Palo Arch 2200 - 900 idonea per installazioni su superfici in cemento.

Post Arch 2200 - 900 Base

Aluminium base for Post Arch 2200 - 900. For use on concrete surfaces.

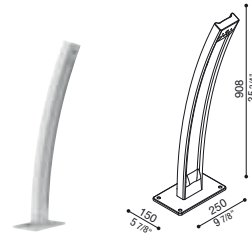
Contre-plaque Poteau Arch 2200 - 900

Contre-plaque pour poteau Arch 2200 - 900. Adapté pour l'installation sur surfaces en béton.

| Col. | Cod. |
|------|-----------|
| ▲ | LB1050119 |

☐ = 1

Palo Arch 900 Quid



Palo Arch 900 per modelli QUID 110 - 160. Adatto per uso esterno, idoneo per installazione a pavimento. Struttura palo realizzata in metallo zincato a freddo con elevata resistenza all'ossidazione, verniciato con resine di poliestere stabilizzate ai raggi UV. Bulloneria in acciaio inox A4.

Post Arch 900 Quid

Post Arch 900 for the models QUID 110 - 160. Suitable for outdoor use for ground application. Body made of cold galvanized metal highly resistant to oxidation with UV stabilized polyester resin coating. A4 stainless steel nuts and bolts.

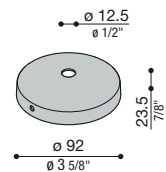
Poteau Arch 900 Quid

Poteau Arch 900 pour modèles QUID 110 - 160. Convient pour une installation en extérieur au sol. Structure en acier galvanisé à froid, haute résistance à l'oxydation et laquage à base de résines polyester, fixées aux rayons UV. Fixation en acier inox A4.

| Col. | Cod. |
|------|-----------|
| ☐ | LB1050116 |
| ■ | LB1050118 |
| ▲ | LB1050117 |

☐ = 1

Kit sospensione - Quid/Hans



Kit di sospensione per Quid/Hans. Rosone realizzato in ferro zincato ad elevata resistenza all'ossidazione grazie alla verniciatura con resine di poliestere stabilizzate ai raggi UV. Morsetteria coassiale a 3 poli, IP68, per cavo Ø 7/12 mm inclusa.

Hanging kit - Quid/Hans

Suspension kit for Quid/Hans. Ceiling rose made of galvanized metal, highly resistant to oxidation thanks to the UV stabilized polyester resin coating. Coaxial 3-pole terminal block, IP68, for cable diameter 7/12 mm included.

Kit de suspension - Quid/Hans

Kit de suspension pour Quid/Hans. Rosette réalisée en fer zingué, dont la résistance à l'oxydation est très élevée grâce à la couche de vernis avec des résines de polyester, stabilisée aux rayons UV. Bornier coaxial à 3 pôles, IP68, pour câble diam. 7/12 mm inclus.

| Col. | Cod. |
|------|----------|
| ☐ | LB123025 |
| ▲ | LB123026 |
| ■ | LB123027 |
| ■ | LB123028 |

☐ = 1

Clamp





Clamp 60 Big



Clamp 60 Small



Clamp 60 High



Clamp 60 Large



Clamp 120 Small



Clamp 120 Big

Colori disponibili

Available colours - Couleurs disponibles

Neutro - Neutral - Neutre

Materiale diffusore

Diffuser material - Type de diffuseur



PMMA poliGLASS

IT Adatto anche ad uso esterno.

Corpo in alluminio primario pressofuso EN-AB44100; elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV.

Diffusore in PMMA, spessore 20 mm o 100 mm (High), ricavato da lastra tramite taglio laser con finitura effetto vetro poliGLASS. Guarnizioni in silicone.

Bulloneria in acciaio inox A4 o AISI 316L.

Modello brevettato.

LED 4000K (N) o 3000K (3). Alimentazione diretta 220-240V.

Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

EN Suitable for indoor and outdoor use.

Body made of EN-AB44100 die-cast aluminium primary alloy; highly resistant to oxidation thanks to the zirconium-based passivation treatment and UV stabilized polyester resin coating.

PMMA diffuser, 20 mm or 100 mm (High) thick, laser cut from a panel with poliGLASS glass effect finish. Silicone gaskets.

A4 or AISI 316L stainless steel nuts and bolts.

Patented model.

LED 4000K (N) or 3000K (3) LED. Integral ballast 220-240V.

No risk of photobiological damage, RG0 group (EN62471).

FR Egalement adapté à l'usage à l'extérieur.

Corps en aluminium primaire injecté EN-AB44100; haute résistance à l'oxydation grâce au traitement de passivation à base de zirconium et laquage poudre à base de résines polyesters, fixées au rayon UV.

Diffuseur en PMMA; plaque épaisseur de 20 mm ou 100 mm (High), découpée au laser avec finition effet verre poliGLASS. Joints en silicone.

Fixation inox type A4 ou AISI 316L.

Modèle breveté.

LED 4000K (N) ou 3000K (3) (blanche chaud). Alimentation intégrée 220-240V.

Pas de risque phytobiologique, RG0 groupe (EN62471).

Completamento codici

Code completion - Complètement des codes

colore led - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

N = (4000K)

3 = (3000K, lumen -5%)

Clamp

design: Lombardo design department

Accessori - Accessories - Accessoires p. 200

Clamp 60 Small

IP 66 IK 08 5J xx7 CE

Predisposto per singolo ingresso alimentazione.

Single cable entry at the back.

Entrée d'alimentation simple.



LED
230 lm 3W
real output lm 103



Specif.

Col.

poliGLASS

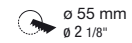
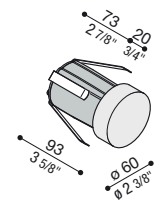
CL.I E

LL311B

led colour

N = (4000K)

3 = (3000K, lm -5%)



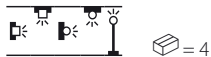
Clamp 60 High

IP 66 IK 08 5J xx7 CE

Predisposto per singolo ingresso alimentazione.

Single cable entry at the back.

Entrée d'alimentation simple.



LED
230 lm 3W
real output lm 92



Specif.

Col.

poliGLASS

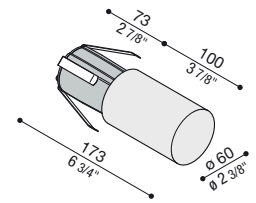
CL.I E

LL312B

led colour

N = (4000K)

3 = (3000K, lm -5%)



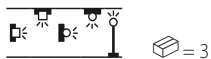
Clamp 60 Big

IP 66 IK 08 5J xx7 CE

Predisposto per singolo ingresso alimentazione.

Single cable entry at the back.

Entrée d'alimentation simple.



LED
230 lm 3W
real output lm 103



Specif.

Col.

poliGLASS

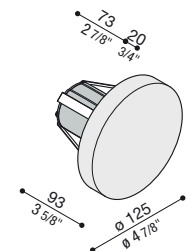
CL.I E

LL313B

led colour

N = (4000K)

3 = (3000K, lm -5%)



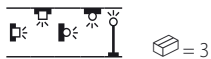
Clamp 60 Large

IP 66 IK 08 5J xx7 CE

Predisposto per singolo ingresso alimentazione.

Single cable entry at the back.

Entrée d'alimentation simple.



LED
230 lm 3W
real output lm 103



Specif.

Col.

poliGLASS

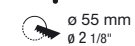
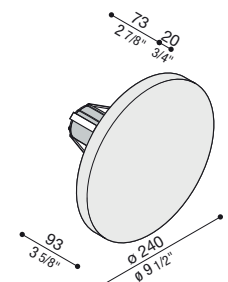
CL.I E

LL323B

led colour

N = (4000K)

3 = (3000K, lm -5%)



Clamp 120 Small

IP 66 ◆ IK 08 5J xx7 CE

Predisposto per doppio ingresso alimentazione.

Double cable entry at the back.

Possibilità alimentazione double entrée.



LED
600 lm 6W
real output lm 368



Specif.

Col.

poliGLASS

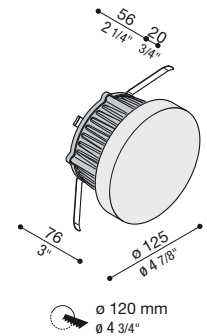
CL.I E

LL321H□

led colour

N = (4000K)

3 = (3000K, lm -5%)



Clamp 120 Big

IP 66 ◆ IK 08 5J xx7 CE

Predisposto per doppio ingresso alimentazione.

Double cable entry at the back.

Possibilità alimentazione double entrée.



LED
600 lm 6W
real output lm 360



Specif.

Col.

poliGLASS

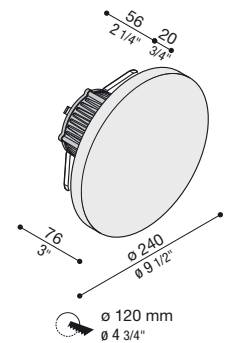
CL.I E

LL322H□

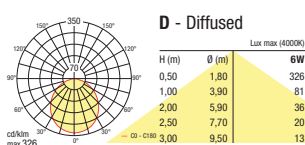
led colour

N = (4000K)

3 = (3000K, lm -5%)



Photometric curves - Clamp 120 Big - LL322H□



Clamp

Accessori - Accessories - Accessoires

Box Clamp 60 / Line



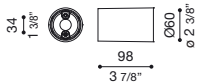
Box per montaggio sporgente a parete, soffitto e pavimento (non per incasso). Corpo in policarbonato ad alto spessore, completo di kit di fissaggio tramite tasselli ad espansione Ø6 mm. Idoneo per tutti i modelli CLAMP 60 / LINE

Box Clamp 60 / Line

Box for surface wall mounting, ceiling mounting and ground mounting (not recessed). Body made of polycarbonate, high thickness, complete with fixing kit by means of anchor screws Ø6 mm. Suitable for fitting all models CLAMP 60 / LINE.

Box Clamp 60 / Line

Box de montage au mur en saillie, au plafond et au sol (pas à encastrement). Corps en polycarbonate très épais, complet de kit de fixation par chevilles à expansion Ø6 mm. Convient pour tous les modèles CLAMP 60 / LINE.



| Col. | Cod. |
|------|---------|
| □ | LB11231 |
| ■ | LB1123G |
| ■ | LB1123E |
| ▲ | LB1123K |



Box Clamp 120



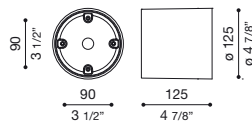
Box per montaggio sporgente a parete, soffitto e pavimento (non per incasso). Corpo in policarbonato ad alto spessore, completo di kit di fissaggio tramite tasselli ad espansione Ø6 mm. Idoneo per tutti i CLAMP 120.

Box Clamp 120

Box for surface wall mounting, ceiling mounting and ground mounting (not recessed). Body made of polycarbonate, high thickness, complete with fixing kit by means of anchor screws Ø6 mm. Suitable for fitting all models CLAMP 120.

Box Clamp 120

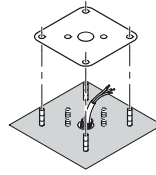
Box de montage au mur en saillie, au plafond et au sol (pas à encastrement). Corps en polycarbonate très épais, complet de kit de fixation par chevilles à expansion Ø6 mm. Convient pour tous les modèles CLAMP 120.



| Col. | Cod. |
|------|---------|
| □ | LB11081 |
| ■ | LB1108G |
| ▲ | LB1108K |



Dima e kit di fissaggio Box Clamp 60



Dima, tirafondi e minuteria per ancoraggio del box al terreno.

Template and fixing kit Box Clamp 60

Template, fixing bolts and small metal parts to secure the box to the ground.

Gabarit, tire-fond et visserie pour Box Clamp 60

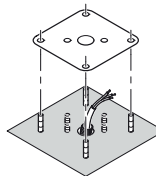
Gabarit, tire-fond et visserie pour l'ancrage du box au sol.

Cod.

LB11257



Dima e kit di fissaggio Box Clamp 120



Dima, tirafondi e minuteria per ancoraggio del box al terreno.

Template and fixing kit Box Clamp 120

Template, fixing bolts and small metal parts to secure the box to the ground.

Gabarit, tire-fond et visserie pour Box Clamp 120

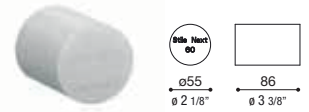
Gabarit, tire-fond et visserie pour l'ancrage du box au sol.

Cod.

LB11258



Cassaforma Polistirolo Stile Next 60T-60Q / Clamp 60



Cassaforma in polistirolo.

Polystyrene mould Stile Next 60T-60Q / Clamp 60

Polystyrene mould.

Gabarit en polystyrène Stile Next 60T-60Q / Clamp 60

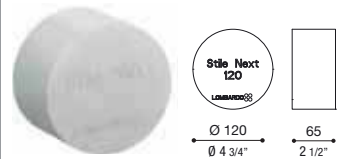
Gabarit en polystyrène.

Cod.

LB11575



Cassaforma Polistirolo Stile Next 120T-120Q / Clamp 120



Cassaforma in polistirolo.

Polystyrene mould Stile Next 120T-120Q / Clamp 120

Polystyrene mould.

Gabarit en polystyrène Stile Next 120T-120Q / Clamp 120

Gabarit en polystyrène.

Cod.

LB11574



Cover Clamp

Cover decorativa in PMMA in diverse colorazioni ed effetti, ricavato da lastra tramite taglio laser. Finitura effetti materici Gesso e Corten ottenuta tramite verniciatura, la superficie che va a contatto con il diffusore è sempre verniciata bianca, per aumentare la resa luminosa. Applicazione della cover senza utensili tramite speciali strisce adesive; dime di posizionamento incluse.

Cover Clamp S

PMMA decorative cover, laser cut from a panel; available in various colours and effects. Plaster finish, Corten finish obtained by painting. The surface in contact with the diffuser is always painted in white to increase the light output. Application of the cover without tools by means of special adhesive strips; templates included.

Cover Clamp S

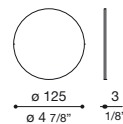
Cover décoratif différents coloris et effets, en plaque de PMMA découpée au laser. Finition effets matière Plâtre et Corten obtenue par vernissage; le verso du cover est toujours peint en blanc, pour augmenter le rendement lumineux. Application du cover sans outils par l'intermédiaire de bandes adhésives particulières, y compris le gabarit de positionnement.



| Col. | Cod. |
|------|---------|
| □ | LB11961 |
| ■ | LB1196G |
| ▲ | LB1196K |



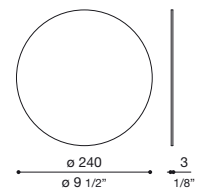
Cover Clamp M



| Col. | Cod. |
|------|---------|
| □ | LB11971 |
| ■ | LB1197G |
| ▲ | LB1197K |



Cover Clamp L

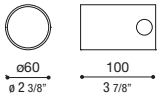


| Col. | Cod. |
|------|---------|
| □ | LB11981 |
| ■ | LB1198G |
| ▲ | LB1198K |



Accessori - Accessories - Accessoires

Armatura da incasso Stile Next 60T - 60Q / Clamp 60



Armatura da incasso, ricavata da palo estruso standard in vetroresina Ø60 mm (misura esterna) lunghezza 100 mm, da posizionare a filo con la superficie di installazione.

Recess box Stile Next 60T - 60Q / Clamp 60
Recess box, made from a standard extruded post in fibreglass Ø60 mm (external dimension), length 100 mm, flush to the installation surface.

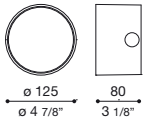
Boîte d'encastrement Stile Next 60T - 60Q / Clamp 60

Boîte d'encastrement fabriqué à partir de poteau standard extrudé en fibre de verre Ø60mm (dimension extérieure) longueur 100mm, à placer au ras de la surface de montage.

| Col. | Cod. |
|------|---------|
| ● | LB11576 |

= 1

Armatura da incasso Stile Next 120T - 120Q / Clamp 120



Armatura da incasso, ricavata da stampaggio in policarbonato Ø125 mm (misura esterna) lunghezza 80 mm, da posizionare a filo con la superficie di installazione.

Recess box Stile Next 120T - 120Q / Clamp 120

Recessed box, moulded in polycarbonate Ø125 mm (external dimension), length 80 mm, flush to the installation surface.

Boîte d'encastrement Stile Next 120T - 120Q / Clamp 120

Boîte d'encastrement Ø125mm (dimension extérieure), longueur 80 mm en polycarbonate, à placer au ras de la surface de montage.

| Col. | Cod. |
|------|---------|
| ● | LB11577 |

= 1

Still



(NEW)

Palo diametro 60 mm in Bayblend senza basamento. Possibilità di installazione con o senza basamento. Anima interno palo in acciaio zincato per altezze da 2000 mm.

Still

60 mm Bayblend pole without base. Possibility of installation with or without base. Galvanized steel inner pole from H.2000 mm.

Still

Poteau de 60 mm en Bayblend sans socle. Possibilité d'installation avec ou sans socle. Noyau interne en acier galvanisé pour poteau à partir de h. 2000 mm.

Still H 160 mm

Still H 160 mm
Still H 160 mm

| Col. | Cod. |
|------|---------|
| ● | LB11033 |
| ■ | LB1103G |
| ■ | LB1103E |
| ▲ | LB1103K |

Still H 500 mm

Still H 500 mm
Still H 500 mm

| Col. | Cod. |
|------|---------|
| ● | LB11112 |
| ■ | LB1111G |
| ■ | LB1111E |
| ▲ | LB1111K |

= 7

Still H 1000 mm

Still H 1000 mm
Still H 1000 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100012 |
| ■ | LB110001G |
| ■ | LB110001E |
| ▲ | LB110001K |

Still H 1500 mm

Still H 1500 mm
Still H 1500 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100022 |
| ■ | LB110002G |
| ■ | LB110002E |
| ▲ | LB110002K |

Still H 2000 mm

Still H 2000 mm
Still H 2000 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100032 |
| ■ | LB110003G |
| ■ | LB110003E |
| ▲ | LB110003K |

Still H 2500 mm

Still H 2500 mm
Still H 2500 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100042 |
| ■ | LB110004G |
| ■ | LB110004E |
| ▲ | LB110004K |

Still H 3000 mm

Still H 3000 mm
Still H 3000 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100052 |

Still H 3500 mm

Still H 3500 mm
Still H 3500 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100062 |

= 1

Basamento Palo Still Ø170 mm



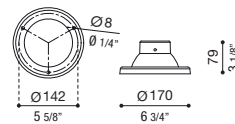
Basamento in nylon-fibra di vetro per palo diametro 60 mm.

Base Ø170 mm for post

Base in fibreglass-nylon for post diameter 60 mm.

Socle Ø170 mm pour poteau Post

Socles en fibre de verre - nylon pour poteau diam.60 mm



| Col. | Cod. |
|------|---------|
| ● | LB11812 |
| ■ | LB1181G |
| ■ | LB1181E |
| ▲ | LB1181K |

= 7

Morsetteria lineare a 3 vie



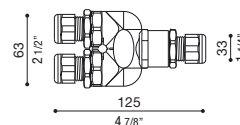
Morsetteria lineare a 3 vie a 3 poli, IP68, per cavo Ø7/13,5 mm.

3 way linear terminal block

3-way 3-pole linear terminal block, IP68, for cable Ø 7/13.5 mm.

Bornier linéaire 3 voies

Bornier linéaire 3 voies à 3 pôles, IP68, pour câble diam. 7/13,5 mm



| Col. | Cod. |
|------|---------|
| ● | LB11294 |

= 1

Morsettieria coassiale



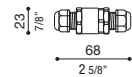
Morsettieria coassiale a 3 poli, IP68, per cavo Ø 7/12 mm.

Coaxial Terminal block

Coaxial 3-pole terminal block, IP68, for cable diameter 7/12 mm.

Bornier coaxial

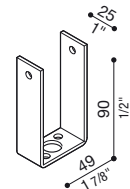
Bornier coaxial à 3 pôles, IP68, pour câble diam. 7/12 mm



| Col. | Cod. |
|------|---------|
| ● | LB11293 |

= 1

Piastra base a scomparsa - Palo Still



Soluzione alternativa al tradizionale interrimento o al basamento Palo Still mediante staffa di fissaggio a scomparsa. Consiste nell'inserire il Palo Still sulla staffa preforata da 3mm, realizzata in ferro zincato a caldo per immersione. Accessorio non idoneo per pali post superiori a h. 1200.

Retractable plate base

Alternative solution to the usual burial or to the post base using a retractable fixing bracket. The post is inserted in the 3mm pre-drilled bracket made of hot-dip zinc-coated metal. Accessory not suitable for posts higher than 1200mm.

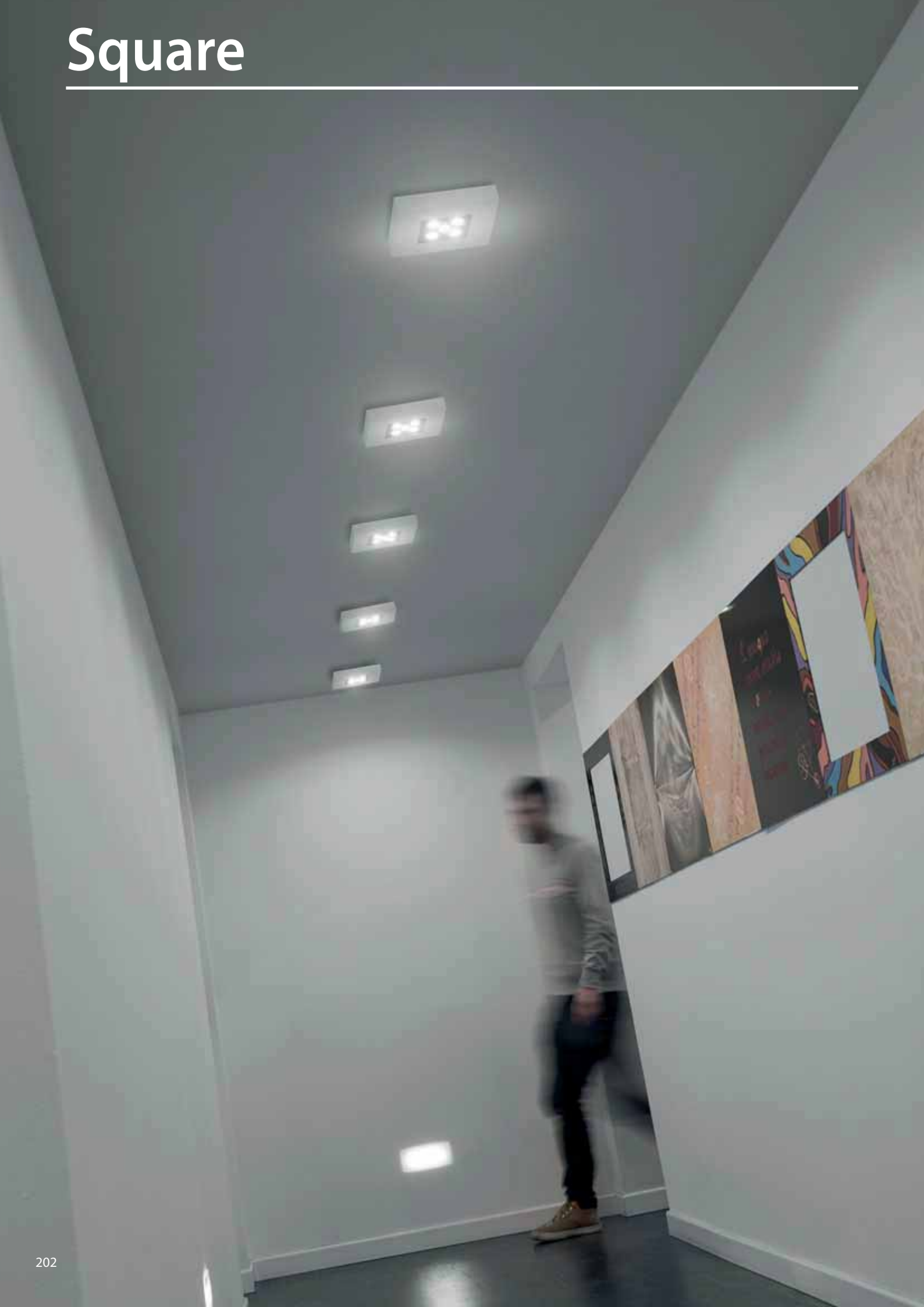
Plaque de base rétractable

Solution alternative à l'enfouissement traditionnel ou mise en place moyennant un étrier de fixation rétractable du pieu post. Insérer le pieu post sur l'étrier pré-percé de 3 mm, réalisé en fer galvanisé à chaud par immersion. Accessoire ne convenant pas à des pieux post de plus de 1200mm de haut.

| Col. | Cod. |
|------|-----------|
| ● | LB1130006 |

= 1

Square



Square

design: Lombardo design department



Square

Colori disponibili

Available colours - Couleurs disponibles

- Bianco
White - Blanc

Materiale diffusore

Diffuser material - Type de diffuseur

- PMMA

- IT** Adatto per installazioni a parete e soffitto.
Corpo in metallo, verniciato con resine di poliestere stabilizzate ai raggi UV.
Driver 220 - 240V integrato e modulo Led di ultima generazione.
Diffusore in PMMA antiurto serigrafato.
Predisposto per doppio ingresso alimentazione.
Possibile scelta di tre differenti ottiche (S - M - L)
LED 4000K (N), 3000K (3) o 2700K (2). Alimentazione diretta 220-240V. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

- EN** Suitable for wall and ceiling fitting.
Metal body with UV stabilized polyester resin coating.
Integrated 220 - 240V ballast and latest generation Led module.
Shockproof serigraphed PMMA diffuser.
Provided with dual cable entry.
Choice of three different optics (S - M - L).
LED 4000K (N), 3000K (3) or 2700K (2). LED. Integral ballast 220-240V. No risk of photobiological damage, RG0 group (EN62471).

- FR** Également adapté pour les installations murales et au plafond.
Corps en métal, peint avec résines polyester, fixées aux rayons UV.
Driver 220 - 240V intégré et module Led de dernière génération.
Diffuseur en PMMA anti-choc sérigraphé.
Possibilité alimentation double entrée.
Possibilité de choix entre trois optiques différentes (S - M - L).
LED 4000K (N), 3000K (3) ou 2700K (2) (blanche chaude). Alimentation intégrée 220-240. Pas de risque photobiologique, RG0 groupe (EN62471).

Completamento codici

Code completion - Complètement des codes

- colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

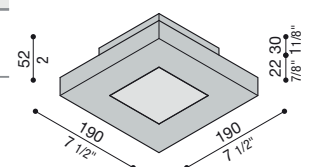
- N** = (4000K)
- 3** = (3000K, lumen -5%)
- 2** = (2700K, lumen -5%)

- gradi ottiche** - completare il codice sostituendo al quadrato grigio la lettera corrispondente al modello di ottica scelta.

degree of the optics - complete the code by replacing the grey box with the letter corresponding to the selected optic model.

Degrés lentilles - compléter le code en remplaçant le carré gris par la lettre correspondante au modèle de lentille choisie.

| IP 40 IK 06 1J xx3 CE | LED | Specif. | Col. | Trasp. |
|-----------------------|--|---------|--|--|
| | LED 860 lm - 8W real output lm 780 A+ A+ A+ | CL.I E | <input type="checkbox"/> | LL117000 <input type="checkbox"/> |
| | | | optic S = 8° M = 11° L = 30° | led colour N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%) |



Cubo



design: Lombardo design department



Cubo 300

Colori disponibili

Available colours - Couleurs disponibles

Neutro - Neutral - Neutre

Materiale diffusore

Diffuser material - Type de diffuseur



PMMA poliGLASS



Cubo 500



Cubo tonda 300



Cubo tonda 470

(IT) Diffusore in PMMA antiurto termoformato.
Riflettore in alluminio tipo L2-1060.
PoliGLASS - Finitura effetto vetro.
LED 4000K (N) o 3000K (3). Alimentazione diretta 220-240V. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

(EN) Shockproof PMMA diffuser produced by heat forming.
Reflector made of aluminium type L2-1060.
PoliGLASS - glass effect.
LED 4000K (N) or 3000K (3) LED. Integral ballast 220-240V. No risk of photobiological damage, RG0 group (EN62471).

(FR) Diffuseur en PMMA antichocs, réalisé par thermoformage.
Réflecteur en aluminium type L2-1060.
PoliGLASS - effet verre.
LED 4000K (N) ou 3000K (3) (blanche chaude). Alimentation intégrée 220-240. Pas de risque photobiologique, RG0 groupe (EN62471).

Completamento codici

Code completion - Complètement des codes

colore led - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

N = (4000K)
3 = (3000K, lumen -5%)



Idoneo per lampade E27 LED

Suitable for E27 LED lamps

Convient pour lampes E27 LED

Cubo

design: Lombardo design department



Cubo 500

IP 40 IK 02 0,2J xx1 CE

Lampade dim. max: E27 152 mm Ø 48 mm.

Lamp max dim.: E27 152 mm Ø 48 mm.

Lampes dim. max: E27 152 mm Ø 48 mm.



= 1



LED
4090 lm 38W
real output lm 2481

Specif.

Col.

poliGLASS

CL.I E

LL341T□

CL.I E

LL341P□

A+ A+ A+

led colour

N = (4000K)

3 = (3000K, lm -5%)

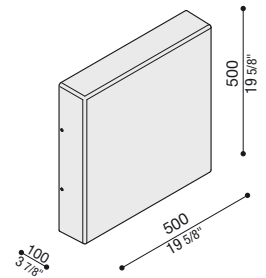
Lamp. Specif. Energy Col. poliGLASS

E27 max
CFL 3x23W

CL.I

A

LB341NS



Cubo 300

IP 40 IK 02 0,2J xx1 CE

Lampade dim. max: E27 152 mm Ø 48 mm.

Lamp max dim.: E27 152 mm Ø 48 mm.

Lampes dim. max: E27 152 mm Ø 48 mm.



= 1



LED
1950 lm 18W
real output lm 1052

Specif.

Col.

poliGLASS

CL.I E

LL343Q□

CL.I E

LL343B□

A+ A+ A+

led colour

N = (4000K)

3 = (3000K, lm -5%)

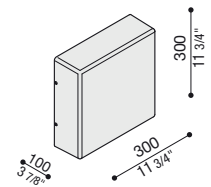
Lamp. Specif. Energy Col. poliGLASS

E27 max
CFL 2x20W

CL.I

A

LB343MS



Sensore di Movimento



Kit di montaggio per sensore di movimento crepuscolare.

Per il funzionamento ottimale si consiglia l'utilizzo di lampadine FTB ad accensione illimitata (ON/OFF unlimited).

Motion sensor

Mounting kit for motion sensor (which may be mounted inside the fixture).

To ensure maximum performance we recommend the use of "off/on unlimited" FTP lamps.

Détecteur de présence

Kit de montage pour détecteur de mouvement crépusculaire.

Pour assurer une performance maximale des lampes, il est conseillé d'utiliser l'appareil avec des lampes FTB de type on/off illimité (ON/OFF unlimited).

Kit di montaggio per sensore di movimento crepuscolare.

Per il funzionamento ottimale si consiglia l'utilizzo di lampadine FTB ad accensione illimitata (ON/OFF unlimited).

Motion sensor

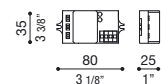
Mounting kit for motion sensor (which may be mounted inside the fixture).

To ensure maximum performance we recommend the use of "off/on unlimited" FTP lamps.

Détecteur de présence

Kit de montage pour détecteur de mouvement crépusculaire.

Pour assurer une performance maximale des lampes, il est conseillé d'utiliser l'appareil avec des lampes FTB de type on/off illimité (ON/OFF unlimited).



Cod.

LB11295

= 1

design: Lombardo design department

Cubo tonda 470

IP 40 IK 02 0,2J xx1 CE

Lampade dim. max: E27 196 mm Ø 58 mm.

Lamp max dim.: E27 196 mm Ø 58 mm.

Lampes dim. max: E27 196 mm Ø 58 mm.



☐ = 1



LED
4090 lm 38W
real output lm 2225

Specif.

CL.I E

Col.

poliGLASS

LL348T☐

LED 4090 lm 38W
+ LED Em. - 390 lm
real output lm 2225

CL.I E*

LL348P☐

A+ A+ A+

led colour

N = (4000K)

3 = (3000K, lm -5%)

Lamp. Specif. Energy Col. poliGLASS

E27 max
CFL 2x33W

CL.I

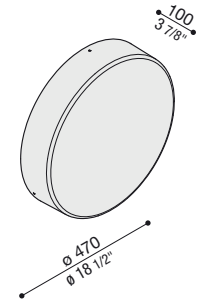
Energy

A

Col.

poliGLASS

LB348MH



Cubo tonda 300

IP 40 IK 02 0,2J xx1 CE

Lampade dim. max: E27 152 mm Ø 48 mm.

Lamp max dim.: E27 152 mm Ø 48 mm.

Lampes dim. max: E27 152 mm Ø 48 mm.



☐ = 1



LED
1950 lm 18W
real output lm 1009

Specif.

CL.I E

Col.

poliGLASS

LL347Q☐

LED 1950 lm 18W
+ LED Em. - 180 lm
real output lm 1009

CL.I E*

LL347B☐

A+ A+ A+

led colour

N = (4000K)

3 = (3000K, lm -5%)

Lamp. Specif. Energy Col. poliGLASS

E27 max
CFL 2x20W

CL.I

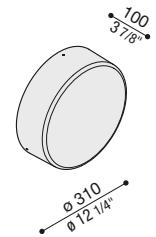
Energy

A

Col.

poliGLASS

LB347MH



Areo



design: Lombardo design department



Areo 280



Areo 350

Colori disponibili

Available colours - Couleurs disponibles

- Bianco
White - Blanc
- Grigio High Tech
Grey High Tech - Gris High Tech
- Corten

Materiale diffusore

Diffuser material - Type de diffuseur

- Vetro acidato
Etched glass - Verre acidé

- IT** Adatto anche ad uso esterno.
Base e anello in alluminio pressofuso; elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV. Guarnizione in silicone.
Bulloneria in acciaio inox A4.
Sistema di chiusura tramite grani a scomparsa, con cava esagonale ch.2.
Modello brevettato.
LED 4000K (N) o 3000K (3). Alimentazione diretta 220-240V.
Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

- EN** Suitable for indoor and outdoor use.
Die-cast aluminium base and ring, highly resistant to oxidization thanks to the zirconium-based passivation treatment and UV stabilized polyester resin coating.
Silicone gasket.
A4 stainless steel nuts and bolts.
Closing system by means of retractable hex socket set screws size 2 mm.
Patented model.
LED 4000K (N) or 3000K (3) LED. Integral ballast 220-240V.
No risk of photobiological damage, RG0 group (EN62471).

- FR** Egalement adapté à l'usage à l'extérieur.
Base et anneau en aluminium injecté; haute résistance à l'oxydation, grâce à un traitement de passivation à base de zirconium et laquage poudre à base de résines polyesters, fixées aux rayons UV.
Diffuseur en verre acidé.
Joint en silicone.
Fixation en acier inox type A4.
Fermeture vis sans tête à six pans creux ch.2.
Modèle breveté.
LED 4000K (N) ou 3000K (3) (blanche chaude). Alimentation intégrée 220-240.
Pas de risque photobiologique, RG0 groupe (EN62471).

Completamento codici

Code completion - Complètement des codes

- colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

- N** = (4000K)
3 = (3000K, lumen -5%)



Idoneo per lampade E27 LED

Suitable for E27 LED lamps

Convient pour lampes E27 LED

Areo

design: Lombardo design department



Areo 350

IP 65 IK 06 1J xx3

Diffusore in vetro acidato. Lampade dim.
max: E27 196 mm Ø 58 mm

Acid-etched glass diffuser.
Lamp max. dim.: E27 196 mm Ø 58 mm.

Diffuseur en verre acidé.
Lampes dim. max: E27 196 mm Ø 58 mm.



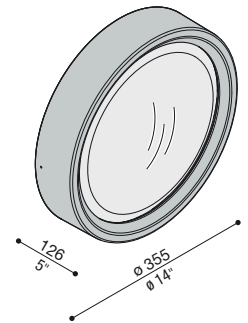
= 3



| | Specif. | Col. | Vetro/Glass |
|---------------------|---------|--------------------------|-------------|
| LED | | <input type="checkbox"/> | LL402Q1 |
| 1950 lm 18W | CL.I | <input type="checkbox"/> | LL402QG |
| real output lm 1440 | | <input type="checkbox"/> | LL402QK |
| LED 1950 lm 18W | | <input type="checkbox"/> | LL402B1 |
| + LED Em. - 180 lm | CL.I | <input type="checkbox"/> | LL402BG |
| real output lm 1440 | | <input type="checkbox"/> | LL402BK |

| Lamp. | Specif. | Energy | Col. | Vetro/Glass |
|---------------|---------|--------|--------------------------|-------------|
| E27 max 2x60W | | | <input type="checkbox"/> | LB402M1 |
| CFL 2x33W | CL.I | | <input type="checkbox"/> | LB402MG |
| | | | <input type="checkbox"/> | LB402MK |

led colour
 = (4000K)
 = (3000K, lm -5%)



Areo 280

IP 65 IK 06 1J xx3

Diffusore in vetro acidato. Lampade dim.
max: E27 152 mm Ø 48 mm

Acid-etched glass diffuser.
Lamp max. dim.: E27 152 mm. Ø 48 mm.

Diffuseur en verre acidé.
Lampes dim. max: E27 152 mm. Ø 48 mm.



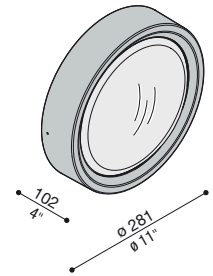
= 10



| | Specif. | Col. | Vetro/Glass |
|--------------------|---------|--------------------------|-------------|
| LED | | <input type="checkbox"/> | LL382F1 |
| 1200 lm 10W | CL.I | <input type="checkbox"/> | LL382FG |
| real output lm 880 | | <input type="checkbox"/> | LL382FK |
| LED | | <input type="checkbox"/> | LL382H1 |
| 780 lm 10,2W | CL.I | <input type="checkbox"/> | LL382HG |
| real output lm 365 | | <input type="checkbox"/> | LL382HK |
| LED - 780 lm 10,2W | | <input type="checkbox"/> | LL382A1 |
| + LED Em. - 85 lm | CL.I | <input type="checkbox"/> | LL382AG |
| real output lm 365 | | <input type="checkbox"/> | LL382AK |

| Lamp. | Specif. | Energy | Col. | Vetro/Glass |
|---------------|---------|--------|--------------------------|-------------|
| E27 max 1x75W | | | <input type="checkbox"/> | LB38221 |
| CFL 1x23W | CL.I | | <input type="checkbox"/> | LB3822G |
| | | | <input type="checkbox"/> | LB3822K |

led colour
 = (4000K)
 = (3000K, lm -5%)



Areo

design: Lombardo design department



Pipeline





Pipeline T 50



Pipeline T 90



Pipeline C 90



Pipeline C 50

Colori disponibili

Available colours - Couleurs disponibles

▲ Cemento grigio
Concrete, grey - Ciment, gris

Materiale diffusore

Diffuser material - Type de diffuseur

♻️ Policarbonato poliGLASS
Polycarbonate poliGLASS

IT Adatto anche ad uso esterno. Struttura del palo realizzata in cemento, cover superiore in cemento. Corpo illuminante con base e anello in tecnopolimero. Diffusore in policarbonato tripla stabilizzazione UV, satinato effetto vetro. Guarnizioni in silicone. Bulloneria in acciaio inox A4. Cavo di alimentazione H05RN-F pre-cablato.

EN Also suitable for outdoor use. Post structure made of concrete with concrete top cover. Lighting body with technopolymer base and ring. Polycarbonate diffuser with triple stabilisation against UV rays, satin glass effect. Silicone gaskets. Stainless steel A4 nuts and bolts. Pre-wired cable type H05RN-F.

FR Egalement adapté à l'usage à l'extérieur. Structure du poteau réalisé en béton, cover supérieure en béton. Luminaire avec base et anneau en techno polymère. Diffuseur en polycarbonate triple stabilisation UV, effet verre dépoli. Joints en silicone. Fixation en acier inox type A4. Câble d'alimentation H05RN-F pré-câblé.



Idoneo per lampade E27 LED
Suitable for E27 LED lamps
Convient pour lampes E27 LED



Pipeline

design: Italo Belussi

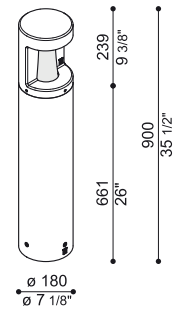
Accessori - Accessories - Accessoires p. 215

| Pipeline C 90 | | Lamp. | Specif. | Energy | Col. | poliGLASS |
|---------------|-----------------|----------------------|---------|--------|------|-----------|
| IP 66 | IK 07 2J xx5 CE | E27 max CFL 1x33W | CL.II | A | ▲ | LB109004 |

Versione Monoemissione, altezza 90 cm. Cover superiore realizzata in cemento. Idoneo per applicazione a pavimento, bulloneria inclusa. Peso prodotto: 16 Kg. Lampade dim. max: E27 196 mm Ø 58 mm.

Unidirectional version, height 90 cm. Upper cover made of concrete. Suitable for floor installation, nuts and bolts included. Product weight: 16 Kg/35.27Lb. Lamp dim. max: E27 196 mm Ø 58 mm.

Version unidirectionelle, hauteur 90 cm. Cover supérieur réalisé en béton. Adapté pour une application au sol, fixation comprise. Poids produit: 16 kg/35.27Lb. Lampes dim. max: E27 196 mm Ø 58 mm.

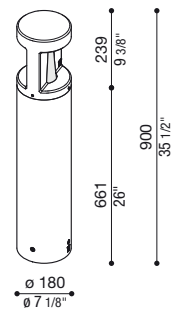


| Pipeline T 90 | | Lamp. | Specif. | Energy | Col. | poliGLASS |
|---------------|-----------------|----------------------|---------|--------|------|-----------|
| IP 66 | IK 07 2J xx5 CE | E27 max CFL 1x33W | CL.II | B | ▲ | LB109000 |

Versione Biemissione, altezza 90 cm. Cover superiore realizzata in cemento. Idoneo per applicazione a pavimento, bulloneria inclusa. Peso prodotto: 16 Kg. Lampade dim. max: E27 196 mm Ø 58 mm.

Bidirectional version, height 90 cm. Upper cover made of concrete. Suitable for floor installation, nuts and bolts included. Product weight: 16 Kg/35.27Lb. Lamp dim. max: E27 196 mm Ø 58 mm.

Version bidirectionelle, hauteur 90 cm. Cover supérieur réalisé en béton. Adapté pour une application au sol, fixation comprise. Poids produit: 16 kg/35.27Lb. Lampes dim. max: E27 196 mm Ø 58 mm.

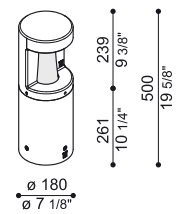


| Pipeline C 50 | | Lamp. | Specif. | Energy | Col. | poliGLASS |
|---------------|-----------------|----------------------|---------|--------|------|-----------|
| IP 66 | IK 07 2J xx5 CE | E27 max CFL 1x33W | CL.II | A | ▲ | LB109006 |

Versione Monoemissione, altezza 50 cm. Cover superiore realizzata in cemento. Idoneo per applicazione a pavimento, bulloneria inclusa. Peso prodotto: 9 Kg. Lampade dim. max: E27 196 mm Ø 58 mm.

Unidirectional version, height 50 cm. Upper cover made of concrete. Suitable for floor installation, nuts and bolts included. Product weight: 9 Kg/19.84Lb. Lamp dim. max: E27 196 mm Ø 58 mm.

Version unidirectionelle, hauteur 50 cm. Cover supérieur réalisé en béton. Adapté pour une application au sol, fixation comprise. Poids produit: 9 Kg/19.84Lb. Lampes dim. max: E27 196 mm Ø 58 mm.

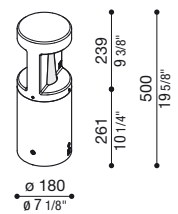


| Pipeline T 50 | | Lamp. | Specif. | Energy | Col. | poliGLASS |
|---------------|-----------------|----------------------|---------|--------|------|-----------|
| IP 66 | IK 07 2J xx5 CE | E27 max CFL 1x33W | CL.II | B | ▲ | LB109002 |

Versione Biemissione, altezza 50 cm. Cover superiore realizzata in cemento. Idoneo per applicazione a pavimento, bulloneria inclusa. Peso prodotto: 9 Kg. Lampade dim. max: E27 196 mm Ø 58 mm.

Bidirectional version, height 50 cm. Upper cover made of concrete. Suitable for floor installation, nuts and bolts included. Product weight: 9 Kg/19.84Lb. Lamp dim. max: E27 196 mm Ø 58 mm.

Version bidirectionelle, hauteur 50 cm. Cover supérieur réalisé en béton. Adapté pour une application au sol, fixation comprise. Poids produit: 9 kg/19.84Lb. Lampes dim. max: E27 196 mm Ø 58 mm.



design: Italo Belussi

Morsettiera coassiale



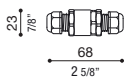
Morsettiera coassiale a 3 poli, IP68, per cavo \varnothing 7/12 mm.

Coaxial Terminal block

Coaxial 3-pole terminal block, IP68, for cable diameter 7/12 mm.

Bornier coaxial

Bornier coaxial à 3 pôles, IP68, pour câble diam. 7/12 mm



Cod.
LB11293

= 1

Morsettiera lineare a 3 vie



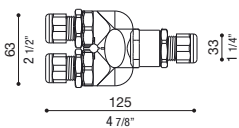
Morsettiera lineare a 3 vie a 3 poli, IP68, per cavo \varnothing 7/13,5 mm.

3 way linear terminal block

3-way 3-pole linear terminal block, IP68, for cable \varnothing 7/13.5 mm.

Bornier linéaire 3 voies

Bornier linéaire 3 voies à 3 pôles, IP68, pour câble diam. 7/13,5 mm



Cod.
LB11294

= 1



Hans





Hans

Colori disponibili

Available colours - Couleurs disponibles



Cemento bianco
Concrete, white - Ciment, blanc

Materiale diffusore

Diffuser material - Type de diffuseur



Policarbonato poliGLASS
Polycarbonate poliGLASS

(IT) Struttura prodotto monocolor, in cemento bianco. Diffusore in policarbonato. Guarnizione in silicone. Bulloneria in acciaio inox A4 o AISI 316L. Accessori e componentistica realizzati in ferro zincato e verniciato.

(EN) Body made of concrete, one colour, white. Polycarbonate diffuser. Silicone gasket. Stainless steel A4 or AISI 316L nuts and bolts. Accessories and components made of painted galvanized metal.

(FR) Structure teintée dans la masse, en ciment blanc. Diffuseur en polycarbonate. Joint en silicone. Fixation en acier inox type A4 ou AISI 316L. Accessoires et composants réalisés en fer acier zingué, laqué.



Idoneo per lampade E27 LED

Suitable for E27 LED lamps

Convient pour lampes E27 LED

Hans

design: Vesperini / Della Noce Designers



Hans

IP 44

Adatto per installazione a sospensione. 3 m di cavo di alimentazione HOSRN-F precablato e bloccato tramite apposito pressacavo in Ottone Nichelato. Adatto anche ad uso esterno. Peso prodotto: 2 Kg. Lampade dim. max: E27 152 mm Ø 48 mm.

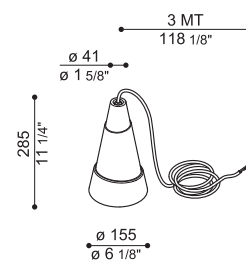
Suitable for hanging applications. 3 m pre-wired cable type HOSRN-F, secured by means of a special nickel-plated brass cable gland. Also suitable for outdoor use. Product weight: 2 Kg/4.4Lb. Lamp dim. max: E27 152 mm Ø 48 mm.

Adapté pour une installation à suspension. 3 m de câble d'alimentation HOSRN-F pré-câblé et bloqué au moyen d'un presse-câble spécifique en Laiton Nickelé. Egalement adapté à l'usage à l'extérieur. Poids produit: 2 kg/4.4Lb. Lampes dim. max: E27 152 mm Ø 48 mm.



= 1

| Lamp. | Specif. | Energy | Col. | poliGLASS |
|-----------------------|---------|--------|------|-----------|
| E27 max CFL T1x23W | CL II | | | LB123000 |



versione speciale / special version / version spéciale

Cover Hans



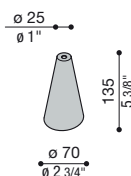
Accessorio decorativo realizzato in ferro zincato ad elevata resistenza all'ossidazione grazie alla verniciatura con resine di poliestere stabilizzata ai raggi UV. Applicazione della cover senza utensili.

Cover Hans

Decorative accessory made of galvanized metal, highly resistant to oxidation thanks to the UV stabilized polyester resin coating. UV rays. No tools required to fit the cover.

Cover Hans

Accessoire décoratif réalisé en fer zingué dont la résistance à l'oxydation est très élevée grâce à la couche de vernis avec des résines de polyester, stabilisée aux rayons UV. Application du cover sans outillage



| Col. | Cod. |
|------|----------|
| | LB123021 |
| | LB123022 |
| | LB123023 |
| | LB123024 |

= 1

Kit sospensione - Quid/Hans



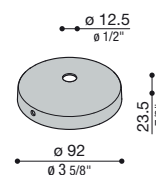
Kit di sospensione per Quid/Hans. Rosone realizzato in ferro zincato ad elevata resistenza all'ossidazione grazie alla verniciatura con resine di poliestere stabilizzata ai raggi UV. Morsetteria coassiale a 3 poli, IP68, per cavo Ø 7/12 mm inclusa.

Hanging kit - Quid/Hans

Suspension kit for Quid/Hans. Ceiling rose made of galvanized metal, highly resistant to oxidation thanks to the UV stabilized polyester resin coating. Coaxial 3-pole terminal block, IP68, for cable diameter 7/12 mm included.

Kit de suspension - Quid/Hans

Kit de suspension pour Quid/Hans. Rosette réalisée en fer zingué, dont la résistance à l'oxydation est très élevée grâce à la couche de vernis avec des résines de polyester, stabilisée aux rayons UV. Bornier coaxial à 3 pôles, IP68, pour câble diam. 7/12 mm inclus.



| Col. | Cod. |
|------|----------|
| | LB123025 |
| | LB123026 |
| | LB123027 |
| | LB123028 |

= 1

Hans

design: Vesperini / Della Noce Designers



Vintage



design: Mirko Salvoni



Vintage 35 Soft



Vintage 35

Colori disponibili

Available colours - Couleurs disponibles

- Bianco
White - Blanc
- Arancio
Orange - Orange
- Verde
Green - Vert
- Azzurro
Turquoise - Turquoise
- Corten
- Grigio antracite/Bianco
Grey anthracite / White - Gris anthracite/Blanc

Materiale diffusore

Diffuser material - Type de diffuseur

- Policarbonato
Polycarbonate

IT **Vintage 35 / Vintage 48:** Lampada da sospensione adatta ad uso interno. Struttura paralume realizzata in Policarbonato ottico ad alto spessore, tramite stampaggio ad iniezione proprio e successive rifiniture manuali. Rosone materiale termoplastico. Cavo da 150 cm incluso. Lampadina non inclusa.

Vintage 35 soft / Vintage 48 soft: Adatto ad uso interno. Struttura paralume realizzata in lega plasto-elastomerica, appartenente alla categoria degli Elastomeri Termoplastici Vulcanizzati (TPV). Le sue proprietà elastiche e la sua morbidezza, tipiche di una gomma, sono abbinate ad una elevata resistenza agli agenti atmosferici e alle temperature (da -50°C a punte di 145°C) tipiche dei materiali termoplastici rendendolo inoltre completamente riciclabile. Rosone materiale termoplastico. Cavo da 150 cm incluso. Lampadina non inclusa.

Nella versione soft, la conformazione del paralume potrebbe essere soggetta a variazioni di forma in funzione delle temperature di esercizio, elemento caratterizzante del prodotto.

EN **Vintage 35 / Vintage 48:** Suspension luminaire suitable for indoor application. Light shade made of very thick optical polycarbonate, injection moulded and subsequent manual finishing. Ceiling rose of thermoplastic material. 150 cm cable included. Lamp not included.

Vintage 35 soft / Vintage 48 soft: Suitable for indoor application. Light shade made of plasto-elastomeric alloy, belonging to the Vulcanized Thermoplastic Elastomers (TPV). The elastic properties and the softness, typical of a rubber, are combined with the high resistance to atmospheric agents and temperatures (from -50°C up to 145°C) typical of thermoplastic materials. Fully recyclable. Ceiling rose of thermoplastic material. 150 cm cable included. Lamp not included.

Soft version: the conformation of the light shade could be subject to a shape modification according to the working temperature, characterizing element of the product.

FR **Vintage 35 / Vintage 48:** Appareil à suspension pour application à l'intérieur. Pare-lumière en polycarbonate d'une épaisseur optique élevée, par moulage par injection et finitions manuelles successives. Rosette en matériel thermoplastique. Avec 150 cm de câble d'alimentation. Ampoule non incluse. Ampoule non incluse.

Vintage 35 soft / Vintage 48 soft: Application à l'intérieur. Pare-lumière en alliage elastomère-thermoplastique, appartenant à la catégorie des Elastomères Thermoplastiques Vulcanisés (TPV). Les propriétés élastiques et la souplesse, typique d'un caoutchouc sont combinés avec une résistance élevée aux intempéries et à la température (de -50°C à pics de 145°C) typiques de matériaux thermoplastiques. Entièrement recyclable. Rosette en matériel thermoplastique. Avec 150 cm de câble d'alimentation. Ampoule non incluse.

Dans la version soft, la conformation du pare-lumière pourrait être sujet à des variations dans la forme en fonction de la température de fonctionnement, un élément caractéristique du produit.



Idoneo per lampade E27 LED

Suitable for E27 LED lamps

Convient pour lampes E27 LED

Vintage

design: Mirko Salvoni



Vintage 35

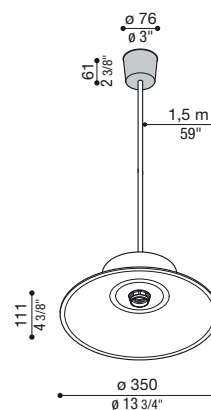
CE



= 1

| Lamp. | Specif. | Energy | Col. | |
|---------------|---------|--------|------|-----------|
| E27 max 1x60W | CL.II | A++ | ○ | LB1110001 |
| CFL 1x33W | | | * ● | LB1110002 |
| E27 LED | | | * ● | LB1110003 |
| | | | * ● | LB1110004 |
| | | | ▲ | LB1110005 |
| | | | ■ | LB1110006 |

* fino ad esaurimento
until our stock lasts
Jusqu'à épuisement de stock



Vintage 48

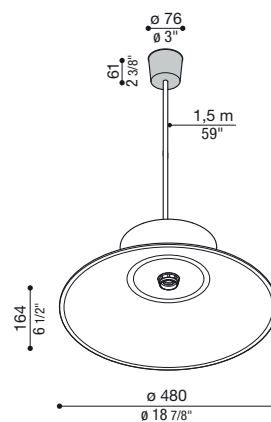
CE



= 1

| Lamp. | Specif. | Energy | Col. | |
|---------------|---------|--------|------|-----------|
| E27 max 1x60W | CL.II | A++ | ○ | LB1110007 |
| CFL 1x33W | | | * ● | LB1110008 |
| E27 LED | | | * ● | LB1110009 |
| | | | * ● | LB1110010 |
| | | | ▲ | LB1110011 |
| | | | ■ | LB1110012 |

* fino ad esaurimento
until our stock lasts
Jusqu'à épuisement de stock









Miss 6



Miss



Miss 3

Colori disponibili

Available colours - Couleurs disponibles

- Bianco
White - Blanc
- Giallo
Yellow - Jaune
- Poppy Red
- Tender Shoots

Materiale diffusore

Diffuser material - Type de diffuseur

- Policarbonato poliGLASS
Polycarbonate poliGLASS

(IT) Adatto anche ad uso esterno, previo utilizzo di cavo per alimentazione H05RN-F 2x1. Corpo in lega plasto-elastomerica, appartenente alla categoria degli Elastomeri Termoplastici Vulcanizzati (TPV). Le sue proprietà elastiche e la sua morbidezza, tipiche di una gomma, sono abbinate ad una elevata resistenza agli agenti atmosferici e alle temperature (da -50°C a punte di 145°C) tipiche dei materiali termoplastici rendendolo inoltre completamente riciclabile. Diffusore in policarbonato. Modello brevettato. **Modello LB3342V - LB3322V - LB3312V all'essenza di citronella. Il corpo gommoso emana un piacevole profumo, innocuo per l'uomo ma che risulta sgradito a molti insetti, per una protezione naturale dalle zanzare.**

(EN) Suitable for outdoor use, prior use of a cable type H05RN-F 2x1. Body made of plasto-elastomeric alloy, belonging to the Vulcanized Thermoplastic Elastomers (TPV). The elastic properties and the softness, typical of a rubber, are combined with the high resistance to atmospheric agents and temperatures (from -50°C up to 145°C) typical of thermoplastic materials. Fully recyclable. Polycarbonate diffuser. Patented model. **Model LB3342V - LB3322V - LB3312V with the essence of citronella. The rubbery body enact a pleasant scent, harmless to humans, thus unwelcome to many insects, for a natural protection against mosquitoes.**

(FR) Convient également pour une utilisation extérieure, avec l'utilisation du câble d'alimentation de type H05RN-F 2x1. Corps en alliage elastomère-thermoplastique, appartenant à la catégorie des Elastomères Thermoplastiques Vulcanisés (TPV). Les propriétés élastiques et la souplesse, typique d'un caoutchouc sont combinés avec une résistance élevée aux intempéries et à la température (de -50°C à pics de 145°C) typiques de matériaux thermoplastiques. Entièrement recyclable. Diffuseur en polycarbonate. Modèle breveté. **Modèle LB3342V - LB3322V - LB3312V essence de citronnelle. Le corps caoutchouteux dégage une odeur agréable, sans danger pour les humains, mais désagréable pour de nombreux insectes; une protection naturelle contre les moustiques.**



Idoneo per lampade E27 LED

Suitable for E27 LED lamps
Convient pour lampes E27 LED

Miss

design: Lombardo design department

Accessori - Accessories - Accessoires p. 227



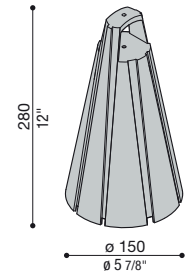
Miss

IP 44

Cavo di alimentazione non incluso.
Lampade dim. max: E27 152 mm Ø 48 mm.
Cable not included.
Lamp max. dim.: E27 152 mm. Ø 48 mm.
Câble d'alimentation non inclus.
Lampes dim. max: E27 152 mm Ø 48 mm.



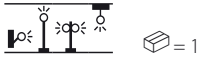
| Lamp. | Specif. | Energy | Col. | Opal. |
|----------------------|---------|--------|------|-------------------------------|
| E27 max CFL 1x23W | CL.II | | | LB33421 LB3342Y LB3342R |
| E27 max CFL 1x23W | CL.II | | | LB3342V |



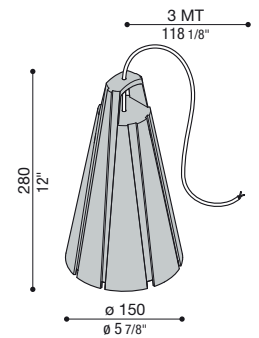
Miss 3

IP 44

Cavo H05RN-F 2x1 nero 3m. Lampade dim. max: E27 152 mm Ø 48 mm.
3 m. cable type H05RN-F 2x1, black colour.
Lamp max. dim.: E27 152 mm. Ø 48 mm.
Câble d'alimentation H05RN-F 2x1, couleur noir, 3 m.
Lampes dim. max: E27 152 mm Ø 48 mm.



| Lamp. | Specif. | Energy | Col. | Opal. |
|----------------------|---------|--------|------|-------------------------------|
| E27 max CFL 1x23W | CL.II | | | LB33221 LB3322Y LB3322R |
| E27 max CFL 1x23W | CL.II | | | LB3322V |



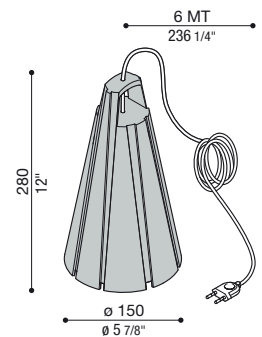
Miss 6

IP 40 IP 44

Cavo trasparente 6m con spina.
Lampade dim. max: E27 152 mm Ø 48 mm.
6-metre transparent cable with plug.
Lamp max. dim.: E27 152 mm. Ø 48 mm.
Câble transparent de 6 m avec fiche.
Lampes dim. max: E27 152 mm Ø 48 mm.



| Lamp. | Specif. | Energy | Col. | Opal. |
|----------------------|---------|--------|------|-------------------------------|
| E27 max CFL 1x23W | CL.II | | | LB33121 LB3312Y LB3312R |
| E27 max CFL 1x23W | CL.II | | | LB3312V |



design: Lombardo design department

Braccetto Miss 3 - Miss 6

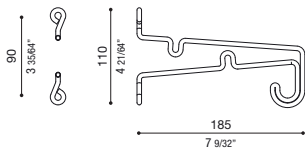
fino ad esaurimento
until our stock lasts
Jusqu'à épuisement de stock



A parete - Acciaio INOX.

Bracket Miss 3 - Miss 6
For wall - stainless steel.

Bras Miss 3 - Miss 6
Au mur - Acier INOX.



Cod.
LB11480



Gancio Miss 3 - Miss 6

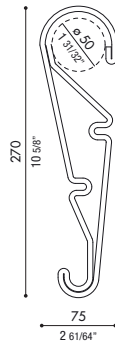
fino ad esaurimento
until our stock lasts
Jusqu'à épuisement de stock



Per sospensione - Acciaio INOX.

Hook Miss 3 - Miss 6
For suspension - Stainless steel.

Crochet Miss 3 - Miss 6
Pour suspension - Acier INOX.



Cod.
LB11470



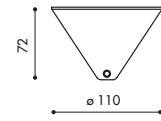
Rosone Miss 3 - Miss 6

fino ad esaurimento
until our stock lasts
Jusqu'à épuisement de stock

Kit per sospensione.

Ceiling Rose Miss 3 - Miss 6
Suspension kit.

Rosace Miss 3 - Miss 6
Kit pour suspension.



Col. O Cod.
LB11461



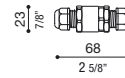
Morsetteria coassiale



Morsetteria coassiale a 3 poli, IP68, per cavo ø 7/12 mm.

Coaxial Terminal block
Coaxial 3-pole terminal block, IP68, for cable diameter 7/12 mm.

Bornier coaxial
Bornier coaxial à 3 pôles, IP68, pour câble diam. 7/12 mm



Cod.
LB11293



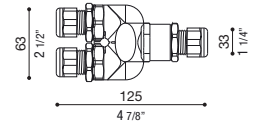
Morsetteria lineare a 3 vie



Morsetteria lineare a 3 vie a 3 poli, IP68, per cavo ø 7/13,5 mm.

3 way linear terminal block
3-way 3-pole linear terminal block, IP68, for cable Ø 7/13.5 mm.

Bornier linéaire 3 voies
Bornier linéaire 3 voies à 3 pôles, IP68, pour câble diam. 7/13,5 mm



Cod.
LB11294



Stile

design: Italo Belussi

Accessori - Accessories - Accessoires p. 230

Colori disponibili

Available colours - Couleurs disponibles

-  Nero da stampaggio
Black - Noir moulé
-  Grigio High Tech
Grey High Tech - Gris High Tech
-  Corten

Materiale diffusore

Diffuser material - Type de diffuseur

-  Vetro acidato
Etched glass - Verre acidé



Stile 330 simmetrica



Stile 260 simmetrica


- (IT)** Adatto anche ad uso esterno.
Base in policarbonato e diffusore in vetro temprato.
Riflettore in alluminio tipo L2-1060.
Guarnizioni in silicone. Doppio pressacavo PG 13 + tappo di chiusura per singola alimentazione.
Viti imperdibili in acciaio inox A4 a testa esagonale ch.3.
LED 4000K (N) o 3000K (3). Alimentazione diretta 220-240V.
Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

- (EN)** Suitable for outdoor use.
Polycarbonate base and tempered glass diffuser.
Reflector made of aluminium type L2-1060.
Silicone gaskets. PG 13 double cable gland + cover for single power supply.
A4 stainless steel captive hex screws size 3 mm.
LED 4000K (N) or 3000K (3) LED. Integral ballast 220-240V.
No risk of photobiological damage, RG0 group (EN62471).

- (FR)** Egalement adapté à l'usage à l'extérieur.
Base en polycarbonate et diffuseur en verre trempé.
Réflecteur en aluminium type L2-1060.
Joints en silicone.
Double serre-câble PG 13 + bouchon de fermeture pour alimentation simple.
Vis six pans creux ch. 3 en acier inox type A4.
LED 4000K (N) ou 3000K (3) (blanche chaud). Alimentation intégrée 220-240.
Pas de risque photobiologique, RG0 groupe (EN62471).

Completamento codici

Code completion - Complètement des codes

-  **colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

- N** = (4000K)
3 = (3000K, lumen -5%)

Idoneo per lampade E27 LED
Suitable for E27 LED lamps
Convient pour lampes E27 LED



Stile 330 simmetrica

IP 66 IK 08 5J xx7 CE

Anello in VALOX 4512. Lampade dim. max: E27 196 mm Ø 58 mm.

Frame made of VALOX 4512.
Lamp max. dim: E27 196 mm Ø 58 mm.

Anneau en VALOX 4512.
Lampes dim. max: E27 196 mm Ø 58 mm.



☐ = 4



LED
1900 lm 15W
real output lm 1515

Specif.

CL.I E

Col.



Vetro/Glass

LL791G2☐
LL791GG☐
LL791GK☐

led colour

N = (4000K)
3 = (3000K, lm -5%)

Lamp.

Specif.

Energy

Col.

Vetro/Glass

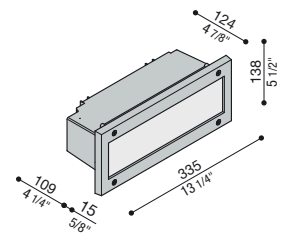
E27 max
CFL 1x33W

CL.I

A



LB79122
LB7912G
LB7912K



Stile 260 simmetrica

IP 66 IK 08 5J xx7 CE

Anello in VALOX 4512. Lampade dim. max: E27 145 mm Ø 48 mm.

Frame made of VALOX 4512.
Lamp max. dim: E27 145 mm Ø 48 mm.

Anneau en VALOX 4512.
Lampes dim. max: E27 145 mm Ø 48 mm.



☐ = 6



LED
1300 lm 10W
real output lm 386

Specif.

CL.I E

Col.



Vetro/Glass

LL781E2☐
LL781EG☐
LL781EK☐

led colour

N = (4000K)
3 = (3000K, lm -5%)

Lamp.

Specif.

Energy

Col.

Vetro/Glass

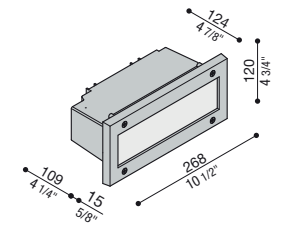
E27 max
CFL 1x20W

CL.I

A



LB78122
LB7812G
LB7812K



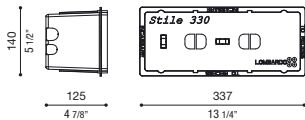
Armatura da incasso Stile 330



Armatura da incasso in termoplastico.

Thermoplastic recess box Stile 330
Thermoplastic recess box.

Armature à encastrer Stile 330
Armature à encastrer en matériau thermoplastique.



Cod.
LB11540



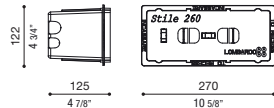
Armatura da incasso Stile 260 - Stile Next 260



Armatura da incasso in termoplastico.

Thermoplastic recess box Stile 260 - Stile Next 260
Thermoplastic recess box.

Armature à encastrer Stile 260 / Stile Next 260
Armature à encastrer en matériau thermoplastique.



Cod.
LB11530



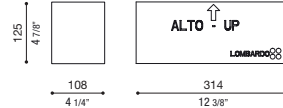
Cassaforma Polistirolo Stile 330



Cassaforma in polistirolo.

Polystyrene mould Stile 330
Polystyrene mould.

Gabarit en polystyrène Stile 330
Gabarit en polystyrène.



Cod.
LB11560



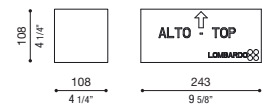
Cassaforma Polistirolo Stile 260 - Stile Next 260



Cassaforma in polistirolo.

Polystyrene mould Stile 260 - Stile Next 260
Polystyrene mould.

Gabarit en polystyrène Stile 260 / Stile Next 260
Gabarit en polystyrène.



Cod.
LB11550



Morsettiera coassiale



Morsettiera coassiale a 3 poli, IP68, per cavo \varnothing 7/12 mm.

Coaxial Terminal block
Coaxial 3-pole terminal block, IP68, for cable diameter 7/12 mm.

Bornier coaxial
Bornier coaxial à 3 pôles, IP68, pour câble diam. 7/12 mm



Cod.
LB11293



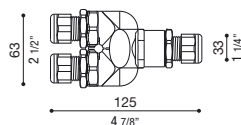
Morsettiera lineare a 3 vie



Morsettiera lineare a 3 vie a 3 poli, IP68, per cavo \varnothing 7/13,5 mm.

3 way linear terminal block
3-way 3-pole linear terminal block, IP68, for cable \varnothing 7/13.5 mm.

Bornier linéaire 3 voies
Bornier linéaire 3 voies à 3 pôles, IP68, pour câble diam. 7/13,5 mm



Cod.
LB11294



Vela

design: Italo Belussi



Colori disponibili

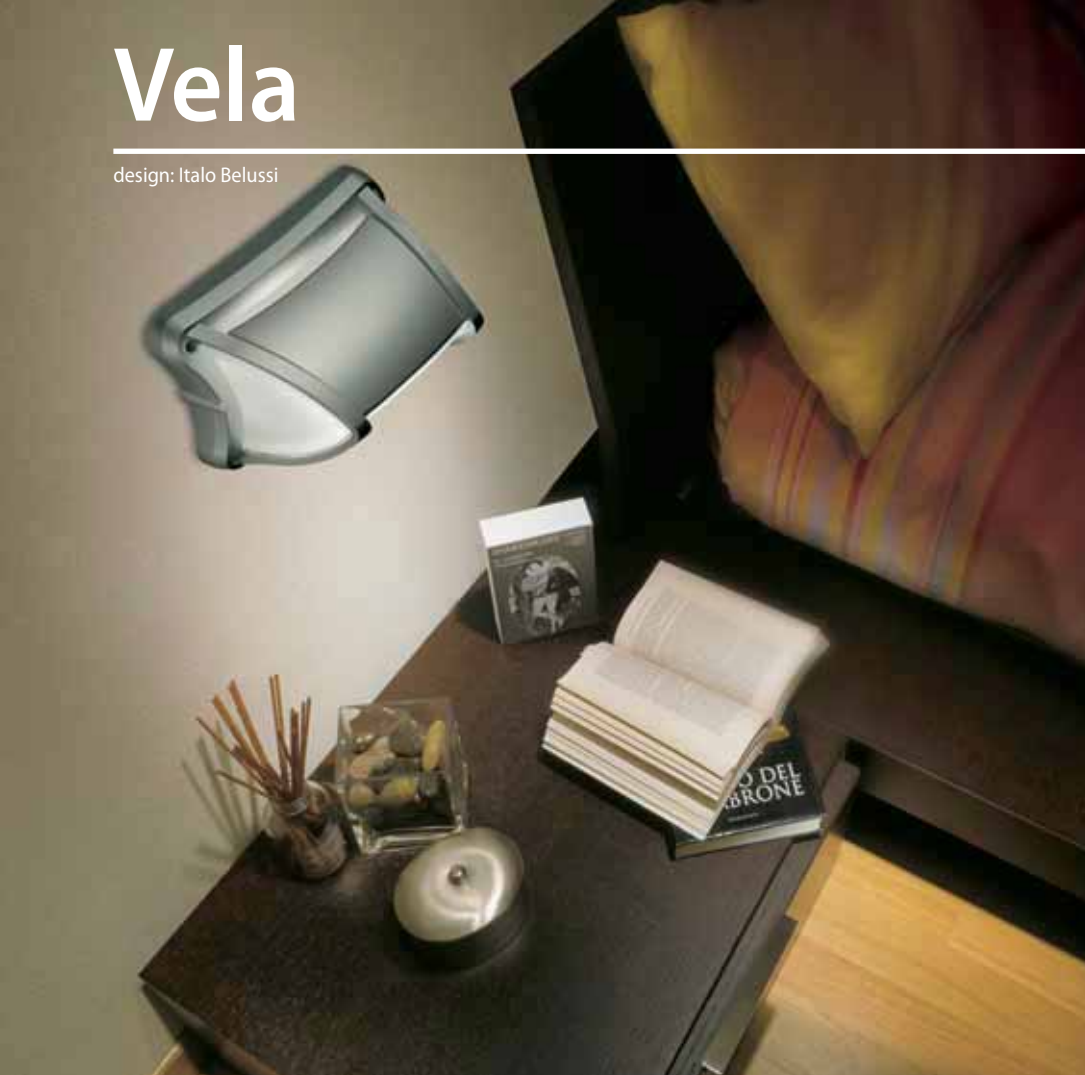
Available colours - Couleurs disponibles

- Bianco da stampaggio
White - Blanc moulé
- Nero da stampaggio
Black - Noir moulé
- Grigio High Tech
Grey High Tech - Gris High Tech

Materiale diffusore

Diffuser material - Type de diffuseur

- Vetro acidato
Etched glass - Verre acide



Vela 400

Vela top 400

Vela 200

Vela top 200

- IT** Adatto anche ad uso esterno.
Diffusore in vetro acidato.
Riflettore in alluminio tipo L2-1060.
Guarnizione in silicone.
Viti in acciaio inox A4.
LED 4000K (N) o 3000K (3). Alimentazione diretta 220-240V.
Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

- EN** Suitable for indoor and outdoor use.
Acid-etched glass diffuser.
Reflector made of aluminium type L2-1060.
Silicone gasket.
A4 stainless steel screws.
LED 4000K (N) or 3000K (3) LED. Integral ballast 220-240V.
No risk of photobiological damage, RG0 group (EN62471).

- FR** Egalement adapté à l'usage à l'extérieur.
Diffuseur en verre acide.
Réflecteur en aluminium type L2-1060.
Joint en silicone. Vis inox type A4.
LED 4000K (N) ou 3000K (3) (blanche chaud). Alimentation intégrée 220-240.
Pas de risque photobiologique, RG0 groupe (EN62471).

Completamento codici

Code completion - Complètement des codes

- colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

- N** = (4000K)
- 3** = (3000K, lumen -5%)

Idoneo per lampade E27 LED
Suitable for E27 LED lamps
Convient pour lampes E27 LED



Vela

design: Italo Belussi



Vela 400

IP 65 IK 06 1J xx3

Base e anello in policarbonato.
Lampade dim. max: E27 196 mm Ø 58 mm

Polycarbonate base and ring.
Lamp max. dim: E27 196 mm Ø 58 mm

Base et anneau en polycarbonate.
Lampes dim. max: E27 196 mm Ø 58 mm



= 9



LED
1900 lm 15W
real output lm 1515

Specif.

CL.I

Col.

○

●

■

Vetro/Glass

LL891G1

LL891G2

LL891GG

led colour

= (4000K)

= (3000K, lm -5%)

Lamp.

E27 max 2x60W
sferetta verticale
golf ball vertical

Specif.

CL.I

Energy

Col.

○

●

■

Vetro/Glass

LB891M1

LB891M2

LB891MG

E27 max 1x75W
CFL 1x33W

Specif.

CL.II

Energy

Col.

○

●

■

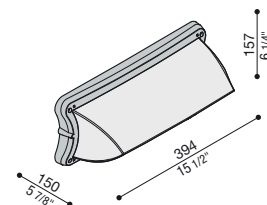
Vetro/Glass

LB89121

LB89122

LB8912G

fino ad esaurimento
until our stock lasts
Jusqu'à épuisement de stock



Vela top 400

IP 65 IK 06 1J xx3

Base e visiera in policarbonato.
Lampade dim. max: E27 196 mm Ø 58 mm

Polycarbonate base and eyelid.
Lamp max. dim: E27 196 mm Ø 58 mm

Base et casquette en polycarbonate.
Lampes dim. max: E27 196 mm Ø 58 mm



= 9



LED
1900 lm 15W
real output lm 1515

Specif.

CL.I

Col.

○

●

■

Vetro/Glass

LL893G1

LL893G2

LL893GG

led colour

= (4000K)

= (3000K, lm -5%)

Lamp.

E27 max 2x40W
sferetta verticale
golf ball vertical

Specif.

CL.I

Energy

Col.

○

●

■

Vetro/Glass

LB893M1

LB893M2

LB893MG

E27 max 1x75W
CFL 1x33W

Specif.

CL.II

Energy

Col.

○

●

■

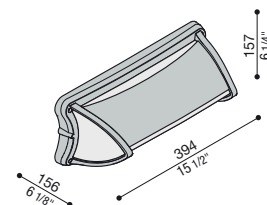
Vetro/Glass

LB89321

LB89322

LB8932G

fino ad esaurimento
until our stock lasts
Jusqu'à épuisement de stock



Vela 200

IP 65 IK 06 1J xx3

Base e anello in policarbonato.
Lampade dim. max: E27 120 mm Ø 45 mm

Polycarbonate base and ring.
Lamp max. dim: E27 120 mm Ø 45 mm

Base et anneau en polycarbonate.
Lampes dim. max: E27 120 mm Ø 45 mm



= 12



LED
1200 lm 10W
real output lm 1052

Specif.

CL.I

Col.

○

●

■

Vetro/Glass

LL881E1

LL881E2

LL881EG

led colour

= (4000K)

= (3000K, lm -5%)

Lamp.

E27 max 1x60W
sferetta verticale
golf ball vertical

Specif.

CL.I

Energy

Col.

○

●

■

Vetro/Glass

LB88121

LB88122

LB8812G

E27 max 1x40W
CFL 1x11W

Specif.

CL.I

Energy

Col.

○

●

■

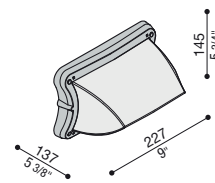
Vetro/Glass

LB88171

LB88172

LB8817G

fino ad esaurimento
until our stock lasts
Jusqu'à épuisement de stock



Vela top 200

IP 65 IK 06 1J xx3

Base e visiera in policarbonato.
Lampade dim. max: E27 120 mm Ø 45 mm

Polycarbonate base and eyelid.
Lamp max. dim: E27 120 mm Ø 45 mm

Base et casquette en polycarbonate.
Lampes dim. max: E27 120 mm Ø 45 mm



= 12



LED
1200 lm 10W
real output lm 640

Specif.

CL.I

Col.

○

●

■

Vetro/Glass

LL883E1

LL883E2

LL883EG

led colour

= (4000K)

= (3000K, lm -5%)

Lamp.

E27 max 1x40W
sferetta verticale
golf ball vertical

Specif.

CL.I

Energy

Col.

○

●

■

Vetro/Glass

LB88321

LB88322

LB8832G

E27 max 1x40W
CFL 1x11W

Specif.

CL.I

Energy

Col.

○

●

■

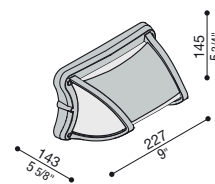
Vetro/Glass

LB88371

LB88372

LB8837G

fino ad esaurimento
until our stock lasts
Jusqu'à épuisement de stock





Colori disponibili

Available colours - Couleurs disponibles

- Bianco da stampaggio
White - Blanc moulé
- Nero da stampaggio
Black - Noir moulé
- Grigio High Tech
Grey High Tech - Gris High Tech

Materiale diffusore

Diffuser material - Type de diffuseur

- Vetro acidato
Etched glass - Verre acide



Ego top 400



Ego top 400

- IT** Adatto anche ad uso esterno.
 Diffusore in vetro acidato.
 Riflettore in alluminio tipo L2-1060.
 Guarnizione in silicone.
 Viti in acciaio inox A4.
LED 4000K (N) o 3000K (3). Alimentazione diretta 220-240V.
 Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

- EN** Suitable for indoor and outdoor use.
 Acid-etched glass diffuser.
 Reflector made of aluminium type L2-1060.
 Silicone gasket.
 A4 stainless steel screws.
LED 4000K (N) or 3000K (3) LED. Integral ballast 220-240V.
 No risk of photobiological damage, RG0 group (EN62471).

- FR** Egalement adapté à l'usage à l'extérieur.
 Diffuseur en verre acide.
 Réflecteur en aluminium type L2-1060.
 Joint en silicone. Vis inox type A4.
LED 4000K (N) ou 3000K (3) (blanche chaud). Alimentation intégrée 220-240.
 Pas de risque photobiologique, RG0 groupe (EN62471).

Completamento codici

Code completion - Complètement des codes

- colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

- N** = (4000K)
3 = (3000K, lumen -5%)

Idoneo per lampade E27 LED
 Suitable for E27 LED lamps
 Convient pour lampes E27 LED



Ego

design: Italo Belussi



Ego up 400

IP 55 IK 06 1J xx3

Base e profili in policarbonato.
Lampade dim. max: E27 196 mm Ø 58 mm

Polycarbonate base and frame.
Lamp max. dim: E27 196 mm Ø 58 mm

Base et profilis en polycarbonate.
Lampes dim. max: E27 196 mm Ø 58 mm



= 6



LED
1900 lm 15W
real output lm 1515

Specif.

CL.I

Col.



Vetro/Glass

LL225G1

LL225G2

LL225GG

led colour

= (4000K)

= (3000K, lm -5%)

Lamp.

Specif.

Energy

Col.

Vetro/Glass

E27 max 1x75W
CFL 1x33W

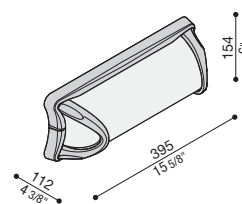
CL.II



LB22521

LB22522

LB2252G



Ego top 400

IP 55 IK 06 1J xx3

Base e visiera in policarbonato.
Lampade dim. max: E27 196 mm Ø 58 mm

Polycarbonate base and eyelid.
Lamp max. dim: E27 196 mm Ø 58 mm

Base et casquette en polycarbonate.
Lampes dim. max: E27 196 mm Ø 58 mm



= 6



LED
1900 lm 15W
real output lm 1515

Specif.

CL.I

Col.



Vetro/Glass

LL223G1

LL223G2

LL223GG

led colour

= (4000K)

= (3000K, lm -5%)

Lamp.

Specif.

Energy

Col.

Vetro/Glass

E27 max 1x75W
CFL 1x33W

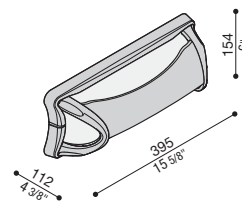
CL.II



LB22321

LB22322

LB2232G



Diva

design: Italo Belussi



Accessori - Accessories - Accessoires p. 237

Colori disponibili

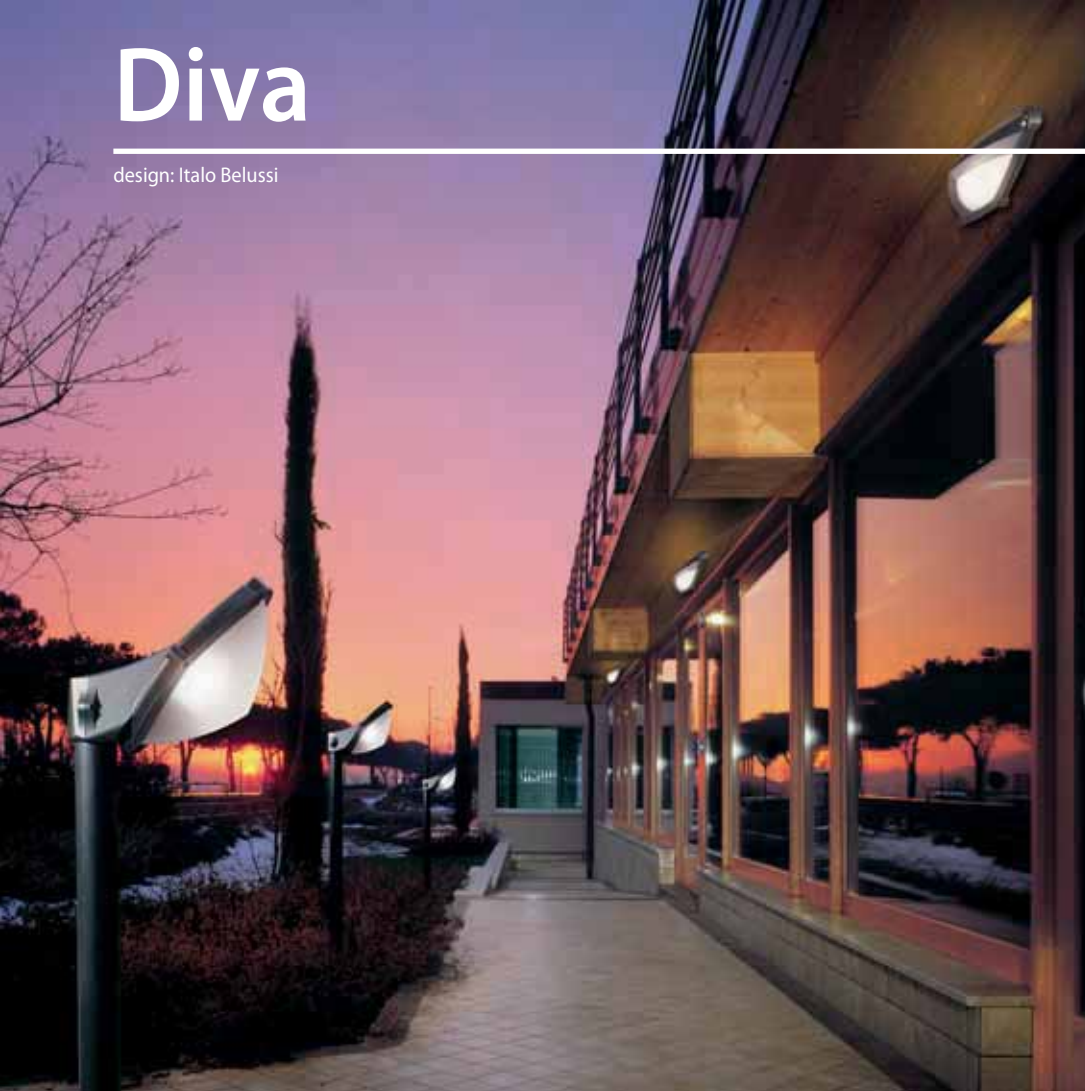
Available colours - Couleurs disponibles

-  Bianco da stampaggio
White - Blanc moulé
-  Nero da stampaggio
Black - Noir moulé
-  Grigio High Tech
Grey High Tech - Gris High Tech

Materiale diffusore

Diffuser material - Type de diffuseur

-  Vetro acidato
Etched glass - Verre acide



Diva ovale 400



Diva top 400



Diva ovale 300



Diva top 300


- (IT)** Adatto anche ad uso esterno.
Diffusore in vetro acidato.
Riflettore in alluminio tipo L2-1060.
Guarnizione in silicone.
Viti in acciaio inox A4.
LED 4000K (N) o 3000K (3). Alimentazione diretta 220-240V.
Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

- (EN)** Suitable for indoor and outdoor use.
Acid-etched glass diffuser.
Reflector made of aluminium type L2-1060.
Silicone gasket.
A4 stainless steel screws.
LED 4000K (N) or 3000K (3) LED. Integral ballast 220-240V.
No risk of photobiological damage, RG0 group (EN62471).

- (FR)** Egalement adapté à l'usage à l'extérieur.
Diffuseur en verre acide.
Réflecteur en aluminium type L2-1060.
Joint en silicone.
Vis inox type A4.
LED 4000K (N) ou 3000K (3) (blanche chaud). Alimentation intégrée 220-240.
Pas de risque photobiologique, RG0 groupe (EN62471).

Completamento codici

Code completion - Complètement des codes

-  **colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

- N** = (4000K)
3 = (3000K, lumen -5%)

Idoneo per lampade E27 LED
Suitable for E27 LED lamps
Convient pour lampes E27 LED



Diva ovale 400

IP 66 IK 06 1J xx3 CE

Base e anello in policarbonato.
Lampade dim. max: E27 196 mm Ø 58 mm

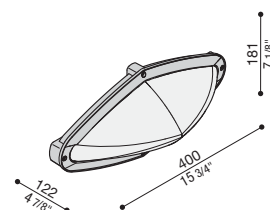
Polycarbonate base and ring.
Lamp max. dim: E27 196 mm Ø 58 mm

Base et anneau en polycarbonate.
Lampes dim. max: E27 196 mm Ø 58 mm



| | Specif. | Col. | Vetro/Glass | |
|--------------------|---------|--------|---------------------|-------------|
| LED | | ○ | LL291F1 □ | |
| 1200 lm 10W | CL.I € | ● | LL291F2 □ | |
| real output lm 909 | | ■ | LL291FG □ | |
| A+ A+ A+ | | | led colour | |
| | | | N = (4000K) | |
| | | | 3 = (3000K, lm -5%) | |
| Lamp. | Specif. | Energy | Col. | Vetro/Glass |
| E27 max 1x75W | CL.II | A+ D | ○ | LB29121 |
| CFL 1x33W | | | ● | LB29122 |
| | | | ■ | LB2912G |

fino ad esaurimento
until our stock lasts
Jusqu'à épuisement de stock



Diva top 400

IP 66 IK 06 1J xx3 CE

Base e visiera in policarbonato.
Lampade dim. max: E27 196 mm Ø 58 mm

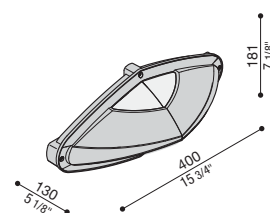
Polycarbonate base and eyelid.
Lamp max. dim: E27 196 mm Ø 58 mm

Base et casquette en polycarbonate.
Lampes dim. max: E27 196 mm Ø 58 mm



| | Specif. | Col. | Vetro/Glass | |
|--------------------|---------|--------|---------------------|-------------|
| LED | | ○ | LL293F1 □ | |
| 1200 lm 10W | CL.I € | ● | LL293F2 □ | |
| real output lm 589 | | ■ | LL293FG □ | |
| A+ A+ A+ | | | led colour | |
| | | | N = (4000K) | |
| | | | 3 = (3000K, lm -5%) | |
| Lamp. | Specif. | Energy | Col. | Vetro/Glass |
| E27 max 1x75W | CL.II | A+ D | ○ | LB29321 |
| CFL 1x33W | | | ● | LB29322 |
| | | | ■ | LB2932G |

fino ad esaurimento
until our stock lasts
Jusqu'à épuisement de stock



Diva ovale 300

IP 66 IK 06 1J xx3 CE

Base e anello in policarbonato.
Lampade dim. max: E27 152 mm Ø 48 mm

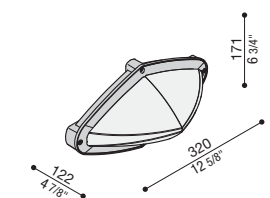
Polycarbonate base and ring.
Lamp max. dim: E27 152 mm Ø 48 mm

Base et anneau en polycarbonate.
Lampes dim. max: E27 152 mm Ø 48 mm



| | Specif. | Col. | Vetro/Glass | |
|--------------------|---------|--------|---------------------|-------------|
| LED | | ○ | LL281E1 □ | |
| 1200 lm 10W | CL.I € | ● | LL281E2 □ | |
| real output lm 840 | | ■ | LL281EG □ | |
| A+ A+ A+ | | | led colour | |
| | | | N = (4000K) | |
| | | | 3 = (3000K, lm -5%) | |
| Lamp. | Specif. | Energy | Col. | Vetro/Glass |
| E27 max 1x60W | CL.II | A+ D | ○ | LB28121 |
| CFL 1x23W | | | ● | LB28122 |
| | | | ■ | LB2812G |

fino ad esaurimento
until our stock lasts
Jusqu'à épuisement de stock



Diva top 300

IP 66 IK 06 1J xx3 CE

Base e visiera in policarbonato.
Lampade dim. max: E27 152 mm Ø 48 mm

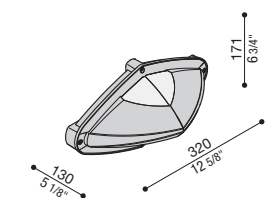
Polycarbonate base and eyelid.
Lamp max. dim: E27 152 mm Ø 48 mm

Base et casquette en polycarbonate.
Lampes dim. max: E27 152 mm Ø 48 mm

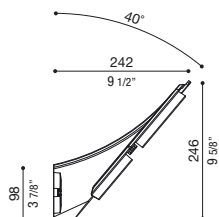


| | Specif. | Col. | Vetro/Glass | |
|--------------------|---------|--------|---------------------|-------------|
| LED | | ○ | LL283E1 □ | |
| 1200 lm 10W | CL.I € | ● | LL283E2 □ | |
| real output lm 514 | | ■ | LL283EG □ | |
| A+ A+ A+ | | | led colour | |
| | | | N = (4000K) | |
| | | | 3 = (3000K, lm -5%) | |
| Lamp. | Specif. | Energy | Col. | Vetro/Glass |
| E27 max 1x60W | CL.II | A+ D | ○ | LB28321 |
| CFL 1x23W | | | ● | LB28322 |
| | | | ■ | LB2832G |

fino ad esaurimento
until our stock lasts
Jusqu'à épuisement de stock



Braccetto Diva 300



Kit composto da braccetto (A) e tappo di chiusura (B) in policarbonato. Possibilità di montaggio a parete o inclinato di 40° su palo.

Bracket Diva 300

Kit comprised of support (A) and blanking cap (B), both in polycarbonate.

Wall or post mounting angled at 40°.

Bras Diva 300

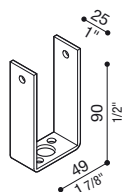
Kit bras Diva 300.

Kit en polycarbonate composé des 2 éléments A et B. Possibilité de montage au mur ou sur poteau avec une inclinaison de 40°.

| Col. | Cod. |
|------|---------|
| ● | LB11452 |
| ■ | LB1145G |

3

Piastra base a scomparsa – Palo Still



Soluzione alternativa al tradizionale interramento o al basamento Palo Still mediante staffa di fissaggio a scomparsa. Consiste nell'inserire il Palo Still sulla staffa preforata da 3mm, realizzata in ferro zincato a caldo per immersione. Accessorio non idoneo per pali post superiori a h. 1200.

Retractable plate base

Alternative solution to the usual burial or to the post base using a retractable fixing bracket.

The post is inserted in the 3mm pre-drilled bracket made of hot-dip zinc-coated metal.

Accessory not suitable for posts higher than 1200mm.

Plaque de base rétractable

Solution alternative à l'enfouissement traditionnel ou mise en place moyennant un étrier de fixation rétractable du pieu post.

Insérer le pieu post sur l'étrier pré-percé de 3 mm, réalisé en fer galvanisé à chaud par immersion.

Accessoire ne convenant pas à des pieux post de plus de 1200mm de haut.

| Cod. |
|-----------|
| LB1130006 |

1

Still



NEW

Palo diametro 60 mm in Bayblend senza basamento. Possibilità di installazione con o senza basamento. Anima interno palo in acciaio zincato per altezze da 2000 mm.

Still

60 mm Bayblend pole without base. Possibility of installation with or without base. Galvanized steel inner pole from H.2000 mm.

Still

Poteau de 60 mm en Bayblend sans socle. Possibilité d'installation avec ou sans socle. Noyau interne en acier galvanisé pour poteau à partir de h. 2000 mm.

Still H 160 mm

Still H 160 mm

Still H 160 mm

| Col. | Cod. |
|------|---------|
| ● | LB11033 |
| ■ | LB1103G |
| ■ | LB1103E |
| ▲ | LB1103K |

Still H 500 mm

Still H 500 mm

Still H 500 mm

| Col. | Cod. |
|------|---------|
| ● | LB11112 |
| ■ | LB1111G |
| ■ | LB1111E |
| ▲ | LB1111K |

Still H 1000 mm

Still H 1000 mm

Still H 1000 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100012 |
| ■ | LB110001G |
| ■ | LB110001E |
| ▲ | LB110001K |

Still H 1500 mm

Still H 1500 mm

Still H 1500 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100022 |
| ■ | LB110002G |
| ■ | LB110002E |
| ▲ | LB110002K |

Still H 2000 mm

Still H 2000 mm

Still H 2000 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100032 |
| ■ | LB110003G |
| ■ | LB110003E |
| ▲ | LB110003K |

Still H 2500 mm

Still H 2500 mm

Still H 2500 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100042 |
| ■ | LB110004G |
| ■ | LB110004E |
| ▲ | LB110004K |

Still H 3000 mm

Still H 3000 mm

Still H 3000 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100052 |

Still H 3500 mm

Still H 3500 mm

Still H 3500 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100062 |

1

Basamento Palo Still Ø170 mm



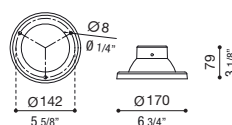
Basamento in nylon-fibra di vetro per palo diametro 60 mm.

Base Ø170 mm for post

Base in fibreglass-nylon for post diameter 60 mm.

Socle Ø170 mm pour poteau Post

Socles en fibre de verre - nylon pour poteau diam.60 mm



| Col. | Cod. |
|------|---------|
| ● | LB11812 |
| ■ | LB1181G |
| ■ | LB1181E |
| ▲ | LB1181K |

7

Morsettiera lineare a 3 vie



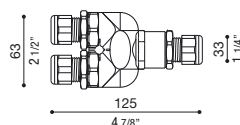
Morsettiera lineare a 3 vie a 3 poli, IP68, per cavo Ø 7/13,5 mm.

3 way linear terminal block

3-way 3-pole linear terminal block, IP68, for cable Ø 7/13.5 mm.

Bornier linéaire 3 voies

Bornier linéaire 3 voies à 3 pôles, IP68, pour câble diam. 7/13,5 mm



| Cod. |
|---------|
| LB11294 |

1

Morsettiera coassiale



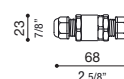
Morsettiera coassiale a 3 poli, IP68, per cavo Ø 7/12 mm.

Coaxial Terminal block

Coaxial 3-pole terminal block, IP68, for cable diameter 7/12 mm.

Bornier coaxial

Bornier coaxial à 3 pôles, IP68, pour câble diam. 7/12 mm



| Cod. |
|---------|
| LB11293 |

1

Eos

design: Italo Belussi



Colori disponibili

Available colours - Couleurs disponibles

- Trasparente Satinato
Transparent satin effect - Transparent satiné

Materiale diffusore

Diffuser material - Type de diffuseur

- Vetro acidato
Etched glass - Verre acide



Eos 410



Eos 330



Eos 280

- (IT)** Adatto anche ad uso esterno.
Base in policarbonato trasparente con satinatura esterna.
Diffusore in vetro acidato.
Riflettore in alluminio tipo L2-1060.
Chiusura/apertura diffusore senza utensili.
LED 4000K (N) o 3000K (3). Alimentazione diretta 220-240V.
Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

- (EN)** Suitable for indoor and outdoor use.
Transparent polycarbonate base frosted externally.
Acid-etched glass diffuser.
Reflector made of aluminium type L2-1060.
The diffuser can be opened/closed without the need for tools.
LED 4000K (N) or 3000K (3) LED. Integral ballast 220-240V.
No risk of photobiological damage, RG0 group (EN62471).

- (FR)** Egalement adapté à l'usage à l'extérieur.
Base en polycarbonate transparente satinée à l'extérieur.
Diffuseur en verre acide.
Réflecteur en aluminium type L2-1060.
Fermeture/ouverture du diffuseur sans outils.
LED 4000K (N) ou 3000K (3) (blanche chaude). Alimentation intégrée 220-240.
Pas de risque photobiologique, RG0 groupe (EN62471).



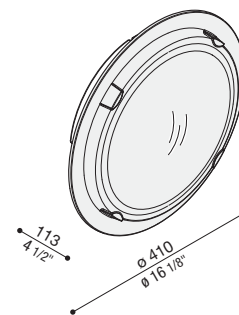
Idoneo per lampade E27 LED
Suitable for E27 LED lamps
Convient pour lampes E27 LED

design: Italo Belussi

| Eos 410 | | Lamp. | Specif. | Energy | Col. | Vetro/Glass |
|--|----------------------------|-------|---------|--------|---------|-------------|
| IP 44 IK 06 1J xx3 CE Lampade dim. max: E27 180 mm Ø 58 mm Lamp max. dim: E27 180 mm Ø 58 mm Lampes dim. max: E27 180 mm Ø 58 mm | E27 1x150W CFL 1x30W | CL.II | | | LB2022N | |
| | E27 max 2x75W CFL 2x30W | CL.II | | | LB202MN | |

= 4

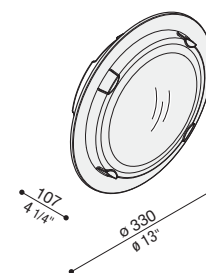
fino ad esaurimento
 until our stock lasts
 Jusqu'à épuisement de stock



| Eos 330 | | Lamp. | Specif. | Energy | Col. | Vetro/Glass |
|---|-----------------------------|-------|---------|--------|---------|-------------|
| IP 44 IK 06 1J xx3 CE Lampade dim. max: E27 152 mm Ø 48 mm. Versione doppia: lampade dim. max: E27 128 mm Ø 48 mm Lamp max. dim: E27 152 mm Ø 48 mm. Double version: Lamp max. dim: E27 128 mm Ø 48 mm Lampes dim. max: E27 152 mm Ø 48 mm. Version double - Lampes dim. max: E27 128 mm Ø 48 mm | E27 max 1x100W CFL 1x23W | CL.II | | | LB1922N | |
| | E27 max 2x40W CFL 2x15W | CL.II | | | LB192MN | |

= 5

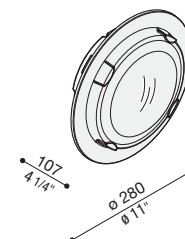
fino ad esaurimento
 until our stock lasts
 Jusqu'à épuisement de stock



| Eos 280 | | Lamp. | Specif. | Energy | Col. | Vetro/Glass |
|--|----------------------------|-------|---------|--------|---------|-------------|
| IP 44 IK 06 1J xx3 CE Lampade dim. max: E27 128 mm Ø 48 mm. Lamp max. dim: E27 128 mm Ø 48 mm Lampes dim. max.: E27 128 mm Ø 48 mm | E27 max 1x75W CFL 1x15W | CL.II | | | LB1822N | |

= 10



fino ad esaurimento
 until our stock lasts
 Jusqu'à épuisement de stock







Colori disponibili

Available colours - Couleurs disponibles

-  Bianco da stampaggio
White - Blanc moulé
-  Nero da stampaggio
Black - Noir moulé
-  Grigio High Tech
Grey High Tech - Gris High Tech
-  Corten

Materiale diffusore

Diffuser material - Type de diffuseur

-  Vetro acidato
Etched glass - Verre acidé
-  Policarbonato
Polycarbonate



Airy tonda 300



Airy plus tonda 300



Airy top tonda 300



Airy plus top tonda 300



Airy ovale 300



Airy plus ovale 300



Airy top ovale 300



Airy plus top ovale 300



Airy vip ovale 300



Airy plus vip ovale 300

- IT** Adatto anche ad uso esterno.
Riflettore in alluminio tipo L2-1060.
Guarnizione in silicone.
Viti in acciaio inox A4.
Predisposizione ingresso tubo rigido 16/20 mm.
LED 4000K (N) o 3000K (3). Alimentazione diretta 220-240V.
Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

- EN** Suitable for indoor and outdoor use.
Reflector made of aluminium type L2-1060.
Silicone gasket.
A4 stainless steel screws.
Cable entry option on the side with rigid tube 16/20 mm.
LED 4000K (N) or 3000K (3) LED. Integral ballast 220-240V.
No risk of photobiological damage, RG0 group (EN62471).

- FR** Egalement adapté à l'usage à l'extérieur.
Réflecteur en aluminium type L2-1060.
Joint en silicone. Vis inox type A4.
Possibilité d'entrée avec un tube rigide 16/20 mm.
LED 4000K (N) ou 3000K (3) (blanche chaud). Alimentation intégrée 220-240.
Pas de risque photobiologique, RG0 groupe (EN62471).

Completamento codici

Code completion - Complètement des codes

- colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

- N** = (4000K)
3 = (3000K, lumen -5%)

Idoneo per lampade E27 LED
Suitable for E27 LED lamps
Convient pour lampes E27 LED



IP 54 IK 06 1J xx3 CE

Base e anello in tecnopolimero e diffusore in vetro acidato. Lampade dim. max: E27 152 mm Ø 48 mm. Versione doppia: lampade dim. max: E14 144 mm Ø 45 mm

Technopolymer base and ring and acid-etched glass diffuser.

Lamp max. dim: E27 152 mm Ø 48 mm.

Double version: Lamp max. dim: E14 144 mm Ø 45 mm

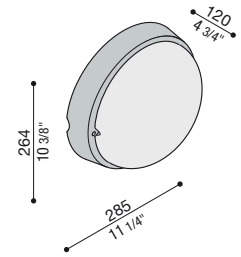
Base et anneau en technopolymère et diffuseur en verre acidé.

Lampes dim. max: E27 152 mm Ø 48 mm.

Version double - Lampes dim. max: E14 144 mm Ø 45 mm



| | Specif. | Col. | Vetro/Glass | |
|--|---------|------------------|--|--|
| LED 1200 lm 10W real output lm 939 | CL.I € | ○ ● ■ ▲ | LL822F1□ LL822F2□ LL822FG□ LL822FK□ | |
| | | | led colour N = (4000K) 3 = (3000K, lm -5%) | |
| Lamp. | Specif. | Energy | Col. | Vetro/Glass |
| E27 max 1x100W CFL 1x23W | CL.II | A-D | ○ ● ■ ▲ | LB82221 LB82222 LB8222G LB8222K |
| E14+E27 max 15+60W E14 PL-E 1x11W + E27 PL-E 1x23W | CL.II | A-D | ○ ● ■ ▲ | LB822M1 LB822M2 LB822MG LB822MK |



IP 65 IK 10 20J xx9 CE

Base e diffusore in policarbonato, anello in tecnopolimero. Lampade dim. max: E27 152 mm Ø 48 mm. Versione doppia: lampade dim. max: E14 144 mm Ø 45 mm

Polycarbonate base and diffuser, technopolymer ring.

Lamp max. dim: E27 152 mm Ø 48 mm.

Double version: Lamp max. dim: E14 144 mm Ø 45 mm

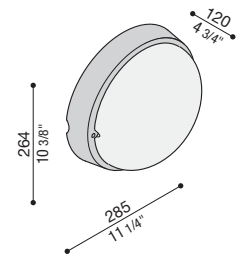
Base et diffuseur en polycarbonate, anneau en technopolymère.

Lampes dim. max: E27 152 mm Ø 48 mm.

Version double - Lampes dim. max: E14 144 mm Ø 45 mm



| | Specif. | Col. | Opal. | | |
|--|---------|------------------|--|--|--|
| LED 1200 lm 10W real output lm 815 | CL.I € | ○ ● ■ ▲ | LL851F1□ LL851F2□ LL851FG□ LL851FK□ | | |
| | | | led colour N = (4000K) 3 = (3000K, lm -5%) | | |
| Lamp. | Specif. | Energy | Col. | Opal. | Semitrasp. |
| E27 max 1x75W CFL 1x23W | CL.II | A-D | ○ ● ■ ▲ | LB85121 LB85122 LB8512G LB8512K | LB85221 LB85222 LB8522G LB8522K |
| E14+E27 max 15+60W E14 PL-E 1x11W + E27 PL-E 1x23W | CL.II | A-D | ○ ● ■ ▲ | LB851M1 LB851M2 LB851MG LB851MK | LB852M1 LB852M2 LB852MG LB852MK |



IP 54 IK 06 1J xx3 CE

Base e visiera in tecnopolimero e diffusore in vetro acidato. Lampade dim. max: E27 152 mm Ø 48 mm

Technopolymer base and eyelid and acid-etched glass diffuser.

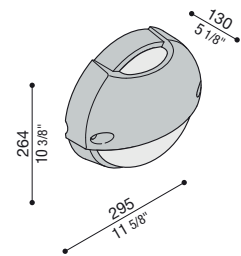
Lamp max. dim: E27 152 mm Ø 48 mm

Base et casquette en technopolymère et diffuseur en verre acidé.

Lampes dim. max: E27 152 mm Ø 48 mm



| | Specif. | Col. | Vetro/Glass | |
|--|---------|------------------|--|--|
| LED 1200 lm 10W real output lm 563 | CL.I € | ○ ● ■ ▲ | LL827F1□ LL827F2□ LL827FG□ LL827FK□ | |
| | | | led colour N = (4000K) 3 = (3000K, lm -5%) | |
| Lamp. | Specif. | Energy | Col. | Vetro/Glass |
| E27 max 1x100W CFL 1x23W | CL.II | A-D | ○ ● ■ ▲ | LB82721 LB82722 LB8272G LB8272K |



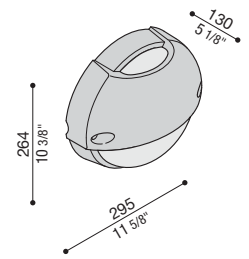
Airy plus top tonda 300

IP 65 **IK 10 20J xx9 CE**

Base e diffusore in policarbonato, visiera in tecnopolimero. Lampade dim. max: E27 152 mm Ø 48 mm
 Polycarbonate base and diffuser, technopolymer eyelid. Lamp max. dim: E27 152 mm Ø 48 mm
 Base et diffuseur en polycarbonate, casquette en technopolymère. Lampes dim. max: E27 152 mm Ø 48 mm

= 8

| LED | Specif. | Col. | Opal. | | |
|-----------------------------------|-----------------|------------------|--|--|--|
| 1200 lm 10W real output lm 480 | CL.I ϵ | ○ ● ■ ▲ | LL853F1 □ LL853F2 □ LL853FG □ LL853FK □ | | |
| A+ A+ A+ | | | led colour N = (4000K) 3 = (3000K, lm -5%) | | |
| Lamp. | Specif. | Energy | Col. | Opal. | Semitrasp. |
| E27 max 1x75W CFL 1x23W | CL.II | A+ D | ○ ● ■ ▲ | LB85321 LB85322 LB8532G LB8532K | LB85421 LB85422 LB8542G LB8542K |



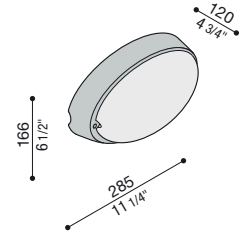
Airy ovale 300

IP 54 **IK 06 1J xx3 CE**

Base e anello in tecnopolimero e diffusore in vetro acidato. Lampade dim. max: E27 152 mm Ø 48 mm
 Technopolymer base and ring and acid-etched glass diffuser. Lamp max. dim: E27 152 mm Ø 48 mm
 Base et anneau en technopolymère et diffuseur en verre acidé. Lampes dim. max: E27 152 mm Ø 48 mm

= 14

| LED | Specif. | Col. | Vetro/Glass | |
|------------------------------------|-----------------|------------------|--|--|
| 1200 lm 10W real output lm 1042 | CL.I ϵ | ○ ● ■ ▲ | LL821F1 □ LL821F2 □ LL821FG □ LL821FK □ | |
| A+ A+ A+ | | | led colour N = (4000K) 3 = (3000K, lm -5%) | |
| Lamp. | Specif. | Energy | Col. | Vetro/Glass |
| E27 max 1x60W CFL 1x23W | CL.II | A+ D | ○ ● ■ ▲ | LB82121 LB82122 LB8212G LB8212K |



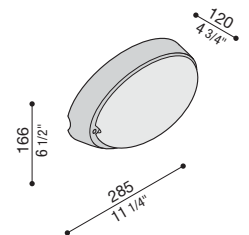
Airy plus ovale 300

IP 65 **IK 10 20J xx9 CE**

Base e diffusore in policarbonato, anello in tecnopolimero. Lampade dim. max: E27 152 mm Ø 48 mm
 Polycarbonate base and diffuser, technopolymer ring. Lamp max. dim: E27 152 mm Ø 48 mm
 Base et diffuseur en polycarbonate, anneau en technopolymère. Lampes dim. max: E27 152 mm Ø 48 mm

= 14

| LED | Specif. | Col. | Opal. | | |
|-----------------------------------|-----------------|------------------|--|--|--|
| 1200 lm 10W real output lm 860 | CL.I ϵ | ○ ● ■ ▲ | LL841F1 □ LL841F2 □ LL841FG □ LL841FK □ | | |
| A+ A+ A+ | | | led colour N = (4000K) 3 = (3000K, lm -5%) | | |
| Lamp. | Specif. | Energy | Col. | Opal. | Semitrasp. |
| E27 max 1x60W CFL 1x23W | CL.II | A+ D | ○ ● ■ ▲ | LB84121 LB84122 LB8412G LB8412K | LB84221 LB84222 LB8422G LB8422K |



Airy top ovale 300

IP 54 IK 06 1J xx3 CE

Base e visiera in tecnopolimero e diffusore in vetro acidato. Lampade dim. max: E27 152 mm Ø 48 mm

Technopolymer base and eyelid and acid-etched glass diffuser.

Lamp max. dim: E27 152 mm Ø 48 mm

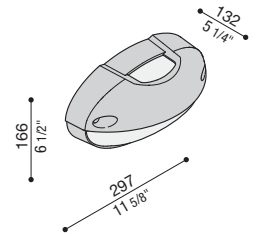
Base et casquette en technopolymère et diffuseur en verre acidé.

Lampes dim. max: E27 152 mm Ø 48 mm



☐ = 14

| | Specif. | Col. | Vetro/Glass | |
|--------------------|---------|--------|---------------------|-------------|
| LED | | ○ | LL823F1☐ | |
| 1200 lm 10W | CL.I € | ● | LL823F2☐ | |
| real output lm 547 | | ■ | LL823FG☐ | |
| | | ▲ | LL823FK☐ | |
| | | | led colour | |
| | | | N = (4000K) | |
| | | | 3 = (3000K, lm -5%) | |
| Lamp. | Specif. | Energy | Col. | Vetro/Glass |
| E27 max 1x60W | CL.II ☐ | A-D | ○ | LB82321 |
| CFL 1x23W | | | ● | LB82322 |
| | | | ■ | LB8232G |
| | | | ▲ | LB8232K |



Airy plus top ovale 300

IP 65 IK 10 20J xx9 CE

Base e diffusore in policarbonato, visiera in tecnopolimero. Lampade dim. max: E27 152 mm Ø 48 mm

Polycarbonate base and diffuser, technopolymer eyelid.

Lamp max. dim: E27 152 mm Ø 48 mm

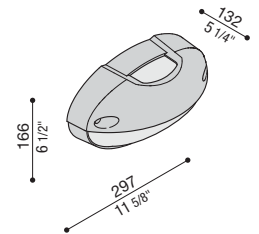
Base et diffuseur en polycarbonate, casquette en technopolymère.

Lampes dim. max: E27 152 mm Ø 48 mm



☐ = 14

| | Specif. | Col. | Opal. | | |
|--------------------|---------|--------|---------------------|---------|------------|
| LED | | ○ | LL843F1☐ | | |
| 1200 lm 10W | CL.I € | ● | LL843F2☐ | | |
| real output lm 444 | | ■ | LL843FG☐ | | |
| | | ▲ | LL843FK☐ | | |
| | | | led colour | | |
| | | | N = (4000K) | | |
| | | | 3 = (3000K, lm -5%) | | |
| Lamp. | Specif. | Energy | Col. | Opal. | Semitrasp. |
| E27 max 1x60W | CL.II | A-D | ○ | LB84321 | LB84421 |
| CFL 1x23W | | | ● | LB84322 | LB84422 |
| | | | ■ | LB8432G | LB8442G |
| | | | ▲ | LB8432K | LB8442K |





Airy vip ovale 300

IP 54 IK 06 1J xx3 CE

Base e visiera in tecnopolimero e diffusore in vetro acidato. Lampade dim. max: E27 152 mm Ø 48 mm

Technopolymer base and eyelid and acid-etched glass diffuser.

Lamp max. dim: E27 152 mm Ø 48 mm

Base et casquette en technopolymère et diffuseur en verre acidé.

Lampes dim. max: E27 152 mm Ø 48 mm



☐ = 14



LED
1200 lm 10W
real output lm 815

Specif.

CL.I E

Col.



Vetro/Glass

LL825F1☐

LL825F2☐

LL825FG☐

LL825FK☐

led colour

N = (4000K)

3 = (3000K, lm -5%)

Lamp.

Specif.

Energy

Col.

Vetro/Glass

E27 max 1x60W
CFL 1x23W

CL.II

A, D

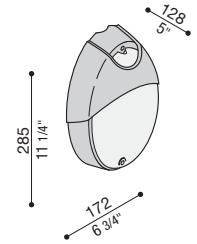


LB82521

LB82522

LB8252G

LB8252K



Airy plus vip ovale 300

IP 65 IK 10 20J xx9 CE

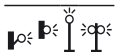
Base e diffusore in policarbonato, visiera in tecnopolimero. Lampade dim. max: E27 152 mm Ø 48 mm

Polycarbonate base and diffuser, technopolymer eyelid.

Lamp max. dim: E27 152 mm Ø 48 mm

Base et diffuseur en polycarbonate, casquette en technopolymère.

Lampes dim. max: E27 152 mm Ø 48 mm



☐ = 14



LED
1200 lm 10W
real output lm 665

Specif.

CL.I E

Col.



Opal.

LL845F1☐

LL845F2☐

LL845FG☐

LL845FK☐

led colour

N = (4000K)

3 = (3000K, lm -5%)

Lamp.

Specif.

Energy

Col.

Opal.

LB84521

LB84522

LB8452G

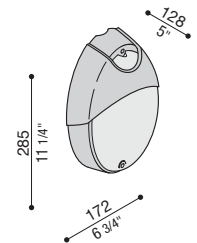
LB8452K

LB84621

LB84622

LB8462G

LB8462K





Braccetto Airy Tonda



Kit in policarbonato composto da supporto (A) e copertura apparecchio (B). Possibilità di montaggio a parete o su palo (inclinato di 40° o in asse al palo). Braccetto per apparecchi tondi.

Bracket Airy Tonda

Kit comprised of support (A) and fitting plate (B), both in polycarbonate.

Wall or post mounting (angled at 40° or vertical to the post).

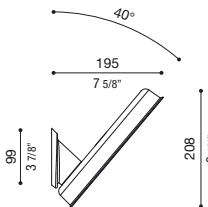
Bracket for round luminaires.

Bras Airy Tonda

Kit en polycarbonate composé du support (A) et couverture appareil (B).

Possibilité de montage au mur ou sur poteau (incliné à 40° ou centre par rapport au poteau).

Bras pour appareils ronds.



| Col. | Cod. |
|------|---------|
| ● | LB11442 |
| ■ | LB1144G |
| ▲ | LB1144K |

☐ = 4

Braccetto Airy Ovale



Kit in policarbonato composto da supporto (A) e copertura apparecchio (B). Possibilità di montaggio verticale o orizzontale a parete o su palo (inclinato di 40° o in asse al palo). Braccetto per apparecchi ovali.

Bracket Airy Ovale

Kit comprised of support (A) and fitting plate (B), both in polycarbonate. Wall or post mounting (angled at 40° or vertical to the post), both vertically and horizontally.

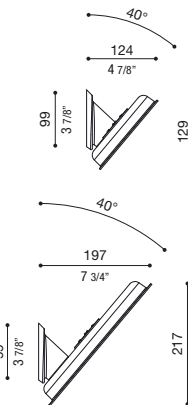
Bracket for oval luminaires.

Bras Airy Ovale

Kit en polycarbonate composé du support (A) et couverture appareil (B).

Possibilité de montage au mur vertical ou horizontal, ou sur poteau (incliné à 40° ou centre par rapport au poteau).

Bras pour appareils ovales.



| Col. | Cod. |
|------|---------|
| ● | LB11432 |
| ■ | LB1143G |
| ▲ | LB1143K |

☐ = 10

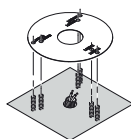
Dima e kit di fissaggio Palo Still

Dima, tirafondi e minuteria per ancoraggio del basamento al terreno.

Template and fixing kit Post diam. 60 mm. Template, fixing bolts and small metal parts to secure the base to the ground.

Gabarit, tire-fond et visserie pour poteau Post

Gabarit, tire-fond et visserie pour l'ancrage du socle au sol.



Cod.
LB11254

☐ = 1

Still



Palo diametro 60 mm in Bayblend senza basamento. Possibilità di installazione con o senza basamento. Anima interno palo in acciaio zincato per altezze da 2000 mm.

Still

60 mm Bayblend pole without base. Possibility of installation with or without base. Galvanized steel inner pole from H 2000 mm.

Still

Poteau de 60 mm en Bayblend sans socle. Possibilité d'installation avec ou sans socle. Noyau interne en acier galvanisé pour poteau à partir de h. 2000 mm.

Still H 160 mm

Still H 160 mm

| Col. | Cod. |
|------|---------|
| ● | LB11033 |
| ■ | LB1103G |
| ■ | LB1103E |
| ▲ | LB1103K |

Still H 500 mm

Still H 500 mm

Still H 500 mm

| Col. | Cod. |
|------|---------|
| ● | LB11112 |
| ■ | LB1111G |
| ■ | LB1111E |
| ▲ | LB1111K |

Still H 1000 mm

Still H 1000 mm

Still H 1000 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100012 |
| ■ | LB110001G |
| ■ | LB110001E |
| ▲ | LB110001K |

Still H 1500 mm

Still H 1500 mm

Still H 1500 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100022 |
| ■ | LB110002G |
| ■ | LB110002E |
| ▲ | LB110002K |

Still H 2000 mm

Still H 2000 mm

Still H 2000 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100032 |
| ■ | LB110003G |
| ■ | LB110003E |
| ▲ | LB110003K |

Still H 2500 mm

Still H 2500 mm

Still H 2500 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100042 |
| ■ | LB110004G |
| ■ | LB110004E |
| ▲ | LB110004K |

Still H 3000 mm

Still H 3000 mm

Still H 3000 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100052 |

Still H 3500 mm

Still H 3500 mm

Still H 3500 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100062 |

☐ = 1

Adattatore Palo Still Ø60



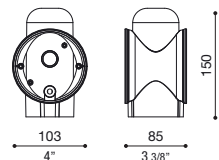
Adattatore diametro 60 mm. in policarbonato con tappo di chiusura per eventuale utilizzo con un solo punto luce.

Adaptor for Post Ø60

Polycarbonate adaptor diameter 60 mm. With blanking cap for single fixture use (one luminaire).

Adaptateur poteau Post Ø60

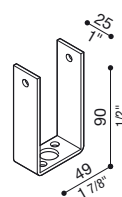
Adaptateur diam. 60 mm en polycarbonate avec bouchon de fermeture pour utilisation avec une seule sortie (un seul point lumière).



| Col. | Cod. |
|------|---------|
| ● | LB11312 |
| ■ | LB1131G |
| ▲ | LB1131K |

☐ = 5

Piastra base a scomparsa – Palo Still



Soluzione alternativa al tradizionale interrimento o al basamento Palo Still mediante staffa di fissaggio a scomparsa. Consiste nell'inserire il Palo Still sulla staffa preforata da 3mm, realizzata in ferro zincato a caldo per immersione. Accessorio non idoneo per pali post superiori a h. 1200.

Retractable plate base

Alternative solution to the usual burial or to the post base using a retractable fixing bracket.

The post is inserted in the 3mm pre-drilled bracket made of hot-dip zinc-coated metal.

Accessory not suitable for posts higher than 1200mm.

Plaque de base rétractable

Solution alternative à l'enfouissement traditionnel ou mise en place moyennant un étrier de fixation rétractable du pieu post.

Insérer le pieu post sur l'étrier pré-percé de 3 mm, réalisé en fer galvanisé à chaud par immersion.

Accessoire ne convenant pas à des pieux post de plus de 1200mm de haut.

Cod.
LB1130006

☐ = 1

Basamento Palo Still Ø170 mm



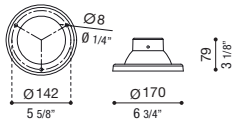
Basamento in nylon-fibra di vetro per palo diametro 60 mm.

Base Ø170 mm for post

Base in fiberglass-nylon for post diameter 60 mm.

Socle Ø170 mm pour poteau Post

Socles en fibre de verre - nylon pour poteau diam. 60 mm



| Col. | Cod. |
|------|---------|
| ● | LB11812 |
| ■ | LB1181G |
| ■ | LB1181E |
| ▲ | LB1181K |

= 7

Morsettiera coassiale



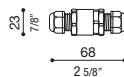
Morsettiera coassiale a 3 poli, IP68, per cavo Ø 7/12 mm.

Coaxial Terminal block

Coaxial 3-pole terminal block, IP68, for cable diameter 7/12 mm.

Bornier coaxial

Bornier coaxial à 3 pôles, IP68, pour câble diam. 7/12 mm



Cod.
LB11293

= 1

Morsettiera lineare a 3 vie



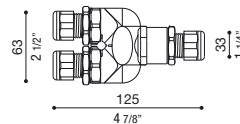
Morsettiera lineare a 3 vie a 3 poli, IP68, per cavo Ø 7/13,5 mm.

3 way linear terminal block

3-way 3-pole linear terminal block, IP68, for cable Ø 7/13.5 mm.

Bornier linéaire 3 voies

Bornier linéaire 3 voies à 3 pôles, IP68, pour câble diam. 7/13,5 mm



Cod.
LB11294

= 1



Nova / Class

design: Italo Belussi

Accessori - Accessories - Accessoires p. 253



Colori disponibili

Available colours - Couleurs disponibles

-  Bianco da stampaggio
White - Blanc moulé
-  Nero da stampaggio
Black - Noir moulé
-  Grigio High Tech
Grey High Tech - Gris High Tech

Materiale diffusore

Diffuser material - Type de diffuseur

-  Vetro acidato
Etched glass - Verre acidé
-  Policarbonato
Polycarbonate



Class tonda 470



Nova tonda 330



Class tonda 470



Nova tonda 260



Class tonda 260



Nova top tonda 260



Nova ovale 280



Class ovale 280



Nova top ovale 280

- (IT)** Adatto anche ad uso esterno.
Base e anello/visiera in policarbonato.
Riflettore in policarbonato o alluminio tipo L2-1060.
Predisposizione ingresso tubo rigido 16/20 mm.
Chiusura/apertura diffusore senza utensili.
LED 4000K (N) o 3000K (3). Alimentazione diretta 220-240V.
Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

- (EN)** Suitable for indoor and outdoor use.
Polycarbonate base and ring/eyelid.
Reflector made of polycarbonate or aluminium type L2-1060.
Cable entry option on the side with rigid tube 16/20 mm.
The diffuser can be opened/closed without the need for tools.
LED 4000K (N) or 3000K (3) LED. Integral ballast 220-240V.
No risk of photobiological damage, RG0 group (EN62471).

- (FR)** Egalement adapté à l'usage à l'extérieur.
Base et anneau/casquette en polycarbonate.
Réflecteur en polycarbonate ou aluminium type L2-1060.
Possibilité d'entrée avec un tube rigide 16/20 mm.
Fermeture/ouverture du diffuseur sans outils.
LED 4000K (N) ou 3000K (3) (blanche chaude). Alimentation intégrée 220-240.
Pas de risque photobiologique, RG0 groupe (EN62471).

Completamento codici

Code completion - Complètement des codes

- colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

- N** = (4000K)
3 = (3000K, lumen -5%)

Idoneo per lampade E27 LED

Suitable for E27 LED lamps
Convient pour lampes E27 LED





Class tonda 470

IP 65 IK 08 5J xx7

Diffusore in policarbonato. Guarnizione in silicone.
Lampade dim. max: E27 196 mm Ø 58 mm.

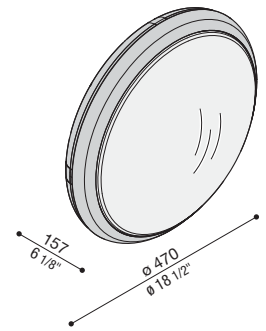
Polycarbonate diffuser. Silicone gasket.
Lamp max. dim: E27 196 mm Ø 58 mm.

Diffuseur en polycarbonate. Joint en silicone.
Lampes dim. max: E27 196 mm Ø 58 mm.



= 1

| | Specif. | Col. | Opal. | | |
|--|---------|-------------|--|-------------------------------|-------------------------------|
| LED 4090 lm 38W real output lm 2436 | CL.I | ○ ● ■ | LL621T1 LL621T2 LL621TG | | |
| LED 4090 lm 38W + LED Em. - 390 lm real output lm 2436 | CL.I | ○ ● ■ | LL621P1 LL621P2 LL621PG | | |
| | | | led colour N = (4000K) 3 = (3000K, lm -5%) | | |
| Lamp. | Specif. | Energy | Col. | Opal. | Semitrasp. |
| E27 3x75W CFL 3x33W | CL.II | | ○ ● ■ | LB621N1 LB621N2 LB621NG | LB622N1 LB622N2 LB622NG |



Nova tonda 330

IP 44 IK 07 2J xx5

Diffusore in vetro acidato. Lampade dim. max: E27 196 mm Ø 58 mm. Versione doppia: lampade dim. max: E27 180 mm Ø 58 mm.

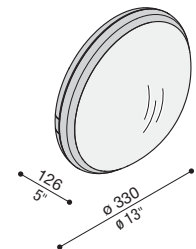
Acid-etched glass diffuser.
Lamp max. dim: E27 196 mm Ø 58 mm.
Double version: Lamp max. dim: E27 180 mm Ø 58 mm.

Diffuseur en verre acidé.
Lampes dim. max: E27 196 mm Ø 58 mm.
Version double - Lampes dim. max: E27 180 mm Ø 58 mm.



= 6

| | Specif. | Col. | Vetro/Glass | |
|--|---------|-------------|--|-------------------------------|
| LED 1950 lm 18W real output lm 1530 | CL.II | ○ ● ■ | LL812D1 LL812D2 LL812DG | |
| LED 1950 lm 18W + LED Em. - 180 lm real output lm 1530 | CL.II | ○ ● ■ | LL812R1 LL812R2 LL812RG | |
| LED 1950 lm 18W real output lm 1530 | CL.II | ○ ● ■ | LS812D1 LS812D2 LS812DG | |
| LED 1950 lm 18W + LED Em. - 180 lm real output lm 1530 | CL.II | ○ ● ■ | LS812R1 LS812R2 LS812RG | |
| LED 1950 lm 18W real output lm 1530 | CL.II | ○ ● ■ | LL812G1 LL812G2 LL812GG | |
| LED 1950 lm 18W real output lm 1530 | CL.II | ○ ● ■ | LL812K1 LL812K2 LL812KG | |
| LED 1950 lm 18W + LED Em. - 180 lm real output lm 1530 | CL.II | ○ ● ■ | LL812T1 LL812T2 LL812TG | |
| | | | led colour N = (4000K) 3 = (3000K, lm -5%) | |
| Lamp. | Specif. | Energy | Col. | Vetro/Glass |
| E27 max 1x100W CFL 1x33W | CL.II | | ○ ● ■ | LB81221 LB81222 LB8122G |
| E27 max 2x60W CFL 2x30W | CL.II | | ○ ● ■ | LB812M1 LB812M2 LB812MG |



Nova / Class

design: Italo Belussi

Accessori - Accessories - Accessoires p. 253



Class tonda 330

IP 65 IK 10 20J xx9

Diffusore in policarbonato. Guarnizione in silicone.
Lampade dim. max: E27 196 mm Ø 58 mm.
Versione doppia: lampade dim. max: E27 180 mm Ø 58 mm.

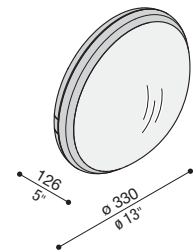
Polycarbonate diffuser. Silicone gasket.
Lamp max. dim: E27 196 mm Ø 58 mm.
Double version: Lamp max. dim: E27 180 mm Ø 58 mm

Diffuseur en polycarbonate. Joint en silicone.
Lampes dim. max: E27 196 mm Ø 58 mm.
Version double - Lampes dim. max: E27 180 mm Ø 58 mm.



= 6

| | Specif. | Col. | Opal. | Semitrasp. | |
|--|---------|-------------|--|----------------------------------|-------------------------------|
| LED 1950 lm 18W real lm 1256 Opal. 1701 Semitr. | CL.II | ○ ● ■ | LL581Q1□ LL581Q2□ LL581QG□ | LL582Q1□ LL582Q2□ LL582QG□ | |
| LED 1950 lm 18W + LED Em. - 180 lm real lm 1256 Opal. 1701 Semitr. | CL.II | ○ ● ■ | LL581B1□ LL581B2□ LL581BG□ | LL582B1□ LL582B2□ LL582BG□ | |
| LED 1950 lm 18W real lm 1256 Opal. | CL.II | ○ ● ■ | LS581Q1□ LS581Q2□ LS581QG□ | | |
| LED 1950 lm 18W + LED Em. - 180 lm real lm 1256 Opal. | CL.II | ○ ● ■ | LS581B1□ LS581B2□ LS581BG□ | | |
| LED 1950 lm 18W real lm 1256 Opal. | CL.II | ○ ● ■ | LL581G1□ LL581G2□ LL581GG□ | | |
| LED 1950 lm 18W real lm 1256 Opal. | CL.II | ○ ● ■ | LL581K1□ LL581K2□ LL581KG□ | | |
| LED 1950 lm 18W + LED Em. - 180 lm real lm 1256 Opal. | CL.II | ○ ● ■ | LL581T1□ LL581T2□ LL581TG□ | | |
| | | | led colour N = (4000K) 3 = (3000K, lm -5%) | | |
| Lamp. | Specif. | Energy | Col. | Opal. | Semitrasp. |
| E27 max 1x100W CFL 1x33W | CL.II | | ○ ● ■ | LB58121 LB58122 LB5812G | LB58221 LB58222 LB5822G |
| E27 max 2x60W CFL 2x30W | CL.II | | ○ ● ■ | LB581M1 LB581M2 LB581MG | LB582M1 LB582M2 LB582MG |



Nova tonda 260

IP 44 IK 06 1J xx3

Diffusore in vetro acidato. Lampade dim. max: E27 128 mm Ø 48 mm.

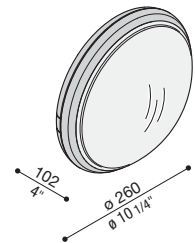
Acid-etched glass diffuser.
Lamp max. dim: E27 128 mm Ø 48 mm.

Diffuseur en verre acidé.
Lampes dim. max: E27 128 mm Ø 48 mm.



= 10

| | Specif. | Col. | Vetro/Glass |
|--|---------|-------------|--|
| LED 1950 lm 18W real output lm 1515 | CL.II | ○ ● ■ | LL802P1□ LL802P2□ LL802PG□ |
| LED 1950 lm 18W + LED Em. - 180 lm real output lm 1515 | CL.II | ○ ● ■ | LL802R1□ LL802R2□ LL802RG□ |
| LED 1950 lm 18W real output lm 1515 | CL.II | ○ ● ■ | LS802P1□ LS802P2□ LS802PG□ |
| LED 1950 lm 18W + LED Em. - 180 lm real output lm 1515 | CL.II | ○ ● ■ | LS802R1□ LS802R2□ LS802RG□ |
| LED 1950 lm 18W real output lm 1515 | CL.II | ○ ● ■ | LL802G1□ LL802G2□ LL802GG□ |
| LED 1950 lm 18W real output lm 1515 | CL.II | ○ ● ■ | LL802K1□ LL802K2□ LL802KG□ |
| LED 1950 lm 18W + LED Em. - 180 lm real output lm 1515 | CL.II | ○ ● ■ | LL802T1□ LL802T2□ LL802TG□ |
| | | | led colour N = (4000K) 3 = (3000K, lm -5%) |
| Lamp. | Specif. | Energy | Vetro/Glass |
| E27 max 1x75W CFL 1x15W | CL.II | | LB80221 LB80222 LB8022G |





Class tonda 260

IP 65 IK 10 20J xx9

Diffusore in policarbonato. Guarnizione in silicone. Lampade dim. max: E27 128 mm Ø 48 mm.

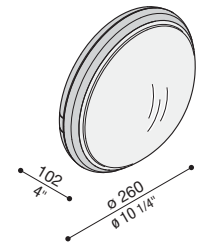
Polycarbonate diffuser. Silicone gasket. Lamp max. dim: E27 128 mm Ø 48 mm.

Diffuseur en polycarbonate. Joint en silicone. Lampes dim. max: E27 128 mm Ø 48 mm.



= 10

| | Specif. | Col. | Opal. | Semitrasp. | |
|---|---------|-------------|--|----------------------------------|-------------------------------|
| LED 1950 lm 18W real lm 1223 Opal. 1658 Semitr. | CL.II | ○ ● ■ | LL591P1□ LL591P2□ LL591PG□ | LL592P1□ LL592P2□ LL592PG□ | |
| LED 1950 lm 18W + LED Em. - 180 lm real lm 1223 Opal. | CL.II | ○ ● ■ | LL591B1□ LL591B2□ LL591BG□ | | |
| LED 1950 lm 18W real lm 1223 Opal. | | ○ ● ■ | LS591P1□ LS591P2□ LS591PG□ | | |
| LED 1950 lm 18W + LED Em. - 180 lm real lm 1223 Opal. | CL.II | ○ ● ■ | LS591B1□ LS591B2□ LS591BG□ | | |
| LED 1950 lm 18W real lm 1223 Opal. | CL.II | ○ ● ■ | LL591G1□ LL591G2□ LL591GG□ | | |
| LED 1950 lm 18W real lm 1223 Opal. | CL.II | ○ ● ■ | LL591K1□ LL591K2□ LL591KG□ | | |
| LED 1950 lm 18W + LED Em. - 180 lm real lm 1223 Opal. | CL.II | ○ ● ■ | LL591T1□ LL591T2□ LL591TG□ | | |
| | | | led colour N = (4000K) 3 = (3000K, lm -5%) | | |
| Lamp. | Specif. | Energy | Col. | Opal. | Semitrasp. |
| E27 max 1x75W CFL 1x15W | CL.II | | ○ ● ■ | LB59121 LB59122 LB5912G | LB59221 LB59222 LB5922G |



Nova top tonda 260

IP 44 IK 06 1J xx3

Diffusore in vetro acidato. Lampade dim. max: E27 128 mm Ø 48 mm.

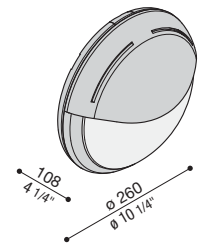
Acid-etched glass diffuser. Lamp max. dim: E27 128 mm Ø 48 mm.

Diffuseur en verre acidé. Lampes dim. max: E27 128 mm Ø 48 mm.



= 10

| Lamp. | Specif. | Energy | Col. | Vetro/Glass |
|----------------------------|---------|--------|-------------|-------------------------------|
| E27 max 1x75W CFL 1x15W | CL.II | | ○ ● ■ | LB80721 LB80722 LB8072G |



Nova ovale 280

IP 44 IK 06 1J xx3

Diffusore in vetro acidato. Lampade dim. max: E27 128 mm Ø 48 mm

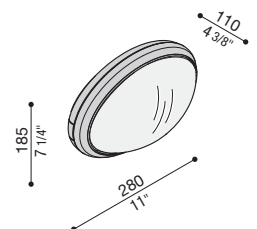
Acid-etched glass diffuser. Lamp max. dim: E27 128 mm Ø 48 mm

Diffuseur en verre acidé. Lampes dim. max: E27 128 mm Ø 48 mm.



= 14

| | Specif. | Col. | Vetro/Glass | |
|--|---------|-------------|--|-------------------------------|
| LED 760 lm 6W real output lm 612 | CL.I | ○ ● ■ | LL801F1□ LL801F2□ LL801FG□ | |
| | | | led colour N = (4000K) 3 = (3000K, lm -5%) | |
| Lamp. | Specif. | Energy | Col. | Vetro/Glass |
| E27 max 1x75W CFL 1x15W | CL.II | | ○ ● ■ | LB80121 LB80122 LB8012G |



Nova / Class

design: Italo Belussi

Accessori - Accessories - Accessoires p. 253



Class ovale 280

IP 65 IK 10 20J xx9

Diffusore in policarbonato. Guarnizione in silicone.
Lampade dim. max: E27 128 mm Ø 48 mm.

Polycarbonate diffuser. Silicone gasket.
Lamp max. dim: E27 128 mm Ø 48 mm

Diffuseur en polycarbonate. Joint en silicone.
Lampes dim. max: E27 128 mm Ø 48 mm



= 14



LED
760 lm 6W
real output lm 473

Specif.

CL.I

Col.

○
●
■

Opal.

LL594F1
LL594F2
LL594FG

led colour
N = (4000K)
3 = (3000K, lm -5%)

Lamp.

E27 max 1x75W
CFL 1x15W

Specif.

CL.II

Energy

Col.

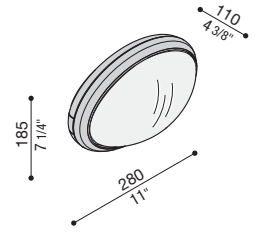
○
●
■

Opal.

LB59421
LB59422
LB5942G

Semitrasp.

LB59521
LB59522
LB5952G



Nova top ovale 280

IP 44 IK 06 1J xx3

Diffusore in vetro acidato.
Lampade dim. max: E27 128 mm Ø 48 mm.

Acid-etched glass diffuser.
Lamp max. dim: E27 128 mm Ø 48 mm

Diffuseur en verre acidé.
Lampes dim. max: E27 128 mm Ø 48 mm.



= 14



LED
760 lm 6W
real output lm 322

Specif.

CL.I

Col.

○
●
■

Vetro/Glass

LL803F1
LL803F2
LL803FG

led colour
N = (4000K)
3 = (3000K, lm -5%)

Lamp.

E27 max 1x75W
CFL 1x15W

Specif.

CL.II

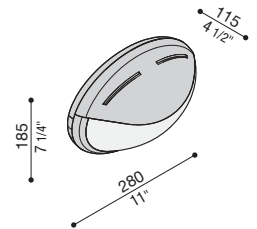
Energy

Col.

○
●
■

Vetro/Glass

LB80321
LB80322
LB8032G



design: Italo Belussi

Morsettiera coassiale



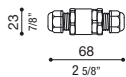
Morsettiera coassiale a 3 poli, IP68, per cavo \varnothing 7/12 mm.

Coaxial Terminal block

Coaxial 3-pole terminal block, IP68, for cable diameter 7/12 mm.

Bornier coaxial

Bornier coaxial à 3 pôles, IP68, pour câble diam. 7/12 mm



Cod.
LB11293



Morsettiera lineare a 3 vie



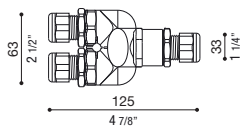
Morsettiera lineare a 3 vie a 3 poli, IP68, per cavo \varnothing 7/13,5 mm.

3 way linear terminal block

3-way 3-pole linear terminal block, IP68, for cable \varnothing 7/13,5 mm.

Bornier linéaire 3 voies

Bornier linéaire 3 voies à 3 pôles, IP68, pour câble diam. 7/13,5 mm



Cod.
LB11294



Sensore di Movimento



Kit di montaggio per sensore di movimento crepuscolare.

Per il funzionamento ottimale si consiglia l'utilizzo di lampadine FTB ad accensione illimitata (ON/OFF unlimited).

Motion sensor

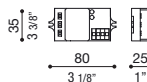
Mounting kit for motion sensor (which may be mounted inside the fixture).

To ensure maximum performance we recommend the use of "off/on unlimited" FTP lamps.

Détecteur de présence

Kit de montage pour détecteur de mouvement crépusculaire.

Pour assurer une performance maximale des lampes, il est conseillé d'utiliser l'appareil avec des lampes FTB de type on/off illimité (ON/OFF unlimited).



Cod.
LB11295



Torch

design: Mirko Salvoni



Accessori - Accessories - Accessoires p. 255

Colori disponibili

Available colours - Couleurs disponibles

- Nero da stampaggio
Black - Noir moulé

Materiale diffusore

Diffuser material - Type de diffuseur

- Policarbonato poliGLASS
Polycarbonate poliGLASS



Torch

- Ⓜ Adatto anche ad uso esterno.
Diffusore in policarbonato. Top in tecnopolimero.
Riflettore in alluminio tipo L2-1060.
Guarnizioni in silicone.
Bulloneria in acciaio inox A4.
Cavo di alimentazione H05RN-F pre-cablato.

- Ⓝ Suitable for outdoor use.
Polycarbonate diffuser. Technopolymer top.
Reflector made of aluminium type L2-1060.
Silicone gaskets.
A4 stainless steel nuts and bolts.
H05RN-F pre-wired cable.

- Ⓜ Egalement adapté à l'usage à l'extérieur.
Diffuseur en polycarbonate.
Partie supérieure en technopolymère.
Réflecteur en aluminium type L2-1060.
Joints en silicone.
Visserie en acier inox type A4.
Câble d'alimentation H05RN-F pré-câblé.

Idoneo per lampade E27 LED
Suitable for E27 LED lamps
Convient pour lampes E27 LED



design: Mirko Salvoni



Torch

IP 66 IK 08 5J xx7 CE

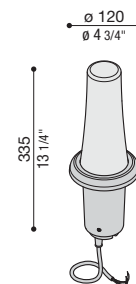
Lampade dim. max: E27 196 mm Ø 58 mm

Lamp max. dim: E27 196 mm Ø 58 mm

Lampes dim. max: E27 196 mm Ø 58 mm



| Lamp. | Specif. | Energy | Col. | poliGLASS |
|----------------------|---------|--------|------|-----------|
| E27 max CFL 1x33W | CL.II | | | LB25722 |



Braccetto Torch



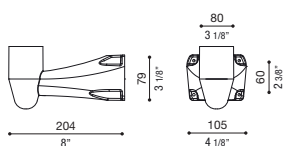
Braccetto in tecnopolimero.
Possibilità di montaggio a parete o su palo (doppio o triplo).

Bracket Torch

Technopolymer bracket.
Can be fitted to the wall or on a post (double or triple).

Bras Torch

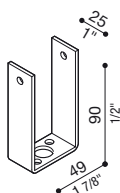
Bras en technopolymère.
Utilisation pour poteau (2 ou 3 produits) ou mur.



Col. Cod. LB11362



Piastra base a scomparsa – Palo Still



Soluzione alternativa al tradizionale interrimento o al basamento Palo Still mediante staffa di fissaggio a scomparsa. Consiste nell'inserire il Palo Still sulla staffa preforata da 3mm, realizzata in ferro zincato a caldo per immersione. Accessorio non idoneo per pali post superiori a h. 1200.

Retractable plate base

Alternative solution to the usual burial or to the post base using a retractable fixing bracket. The post is inserted in the 3mm pre-drilled bracket made of hot-dip zinc-coated metal. Accessory not suitable for posts higher than 1200mm.

Plaque de base rétractable

Solution alternative à l'enfouissement traditionnel ou mise en place moyennant un étrier de fixation rétractable du pieu post. Insérer le pieu post sur l'étrier pré-percé de 3 mm, réalisé en fer galvanisé à chaud par immersion. Accessoire ne convenant pas à des pieux post de plus de 1200mm de haut.

Cod. LB1130006



Morsettiere coassiale



Morsettiere coassiale a 3 poli, IP68, per cavo Ø 7/12 mm.

Coaxial Terminal block

Coaxial 3-pole terminal block, IP68, for cable diameter 7/12 mm.

Bornier coaxial

Bornier coaxial à 3 pôles, IP68, pour câble diam. 7/12 mm



Cod. LB11293



Morsettiere lineare a 3 vie



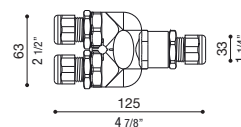
Morsettiere lineare a 3 vie a 3 poli, IP68, per cavo Ø 7/13,5 mm.

3 way linear terminal block

3-way 3-pole linear terminal block, IP68, for cable Ø 7/13.5 mm.

Bornier linéaire 3 voies

Bornier linéaire 3 voies à 3 pôles, IP68, pour câble diam. 7/13,5 mm



Cod. LB11294



Still



Palo diametro 60 mm in Bayblend senza basamento. Possibilità di installazione con o senza basamento. Anima interno palo in acciaio zincato per altezze da 2000 mm.

Still

60 mm Bayblend pole without base. Possibility of installation with or without base. Galvanized steel inner pole from H 2000 mm.

Still

Poteau de 60 mm en Bayblend sans socle. Possibilité d'installation avec ou sans socle. Noyau interne en acier galvanisé pour poteau à partir de h. 2000 mm.

Still H 160 mm

Still H 160 mm

Still H 160 mm

| Col. | Cod. |
|------|---------|
| ● | LB11033 |
| ■ | LB1103G |
| ■ | LB1103E |
| ▲ | LB1103K |

Still H 500 mm

Still H 500 mm

Still H 500 mm

| Col. | Cod. |
|------|---------|
| ● | LB11112 |
| ■ | LB1111G |
| ■ | LB1111E |
| ▲ | LB1111K |

Still H 1000 mm

Still H 1000 mm

Still H 1000 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100012 |
| ■ | LB110001G |
| ■ | LB110001E |
| ▲ | LB110001K |

Still H 1500 mm

Still H 1500 mm

Still H 1500 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100022 |
| ■ | LB110002G |
| ■ | LB110002E |
| ▲ | LB110002K |

Still H 2000 mm

Still H 2000 mm

Still H 2000 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100032 |
| ■ | LB110003G |
| ■ | LB110003E |
| ▲ | LB110003K |

Still H 2500 mm

Still H 2500 mm

Still H 2500 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100042 |
| ■ | LB110004G |
| ■ | LB110004E |
| ▲ | LB110004K |

Still H 3000 mm

Still H 3000 mm

Still H 3000 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100052 |

Still H 3500 mm

Still H 3500 mm

Still H 3500 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100062 |

(NEW)

Basamento Palo Still Ø170 mm



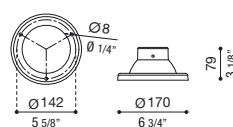
Basamento in nylon-fibra di vetro per palo diametro 60 mm.

Base Ø170 mm for post

Base in fibreglass-nylon for post diameter 60 mm.

Socle Ø170 mm pour poteau Post

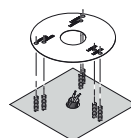
Socles en fibre de verre - nylon pour poteau diam.60 mm



| Col. | Cod. |
|------|---------|
| ● | LB11812 |
| ■ | LB1181G |
| ■ | LB1181E |
| ▲ | LB1181K |

☐ = 7

Dima e kit di fissaggio Palo Still



Dima, tirafondi e minuteria per ancoraggio del basamento al terreno.

Template and fixing kit Post diam. 60 mm.

Template, fixing bolts and small metal parts to secure the base to the ground.

Gabarit, tire-fond et visserie pour poteau Post

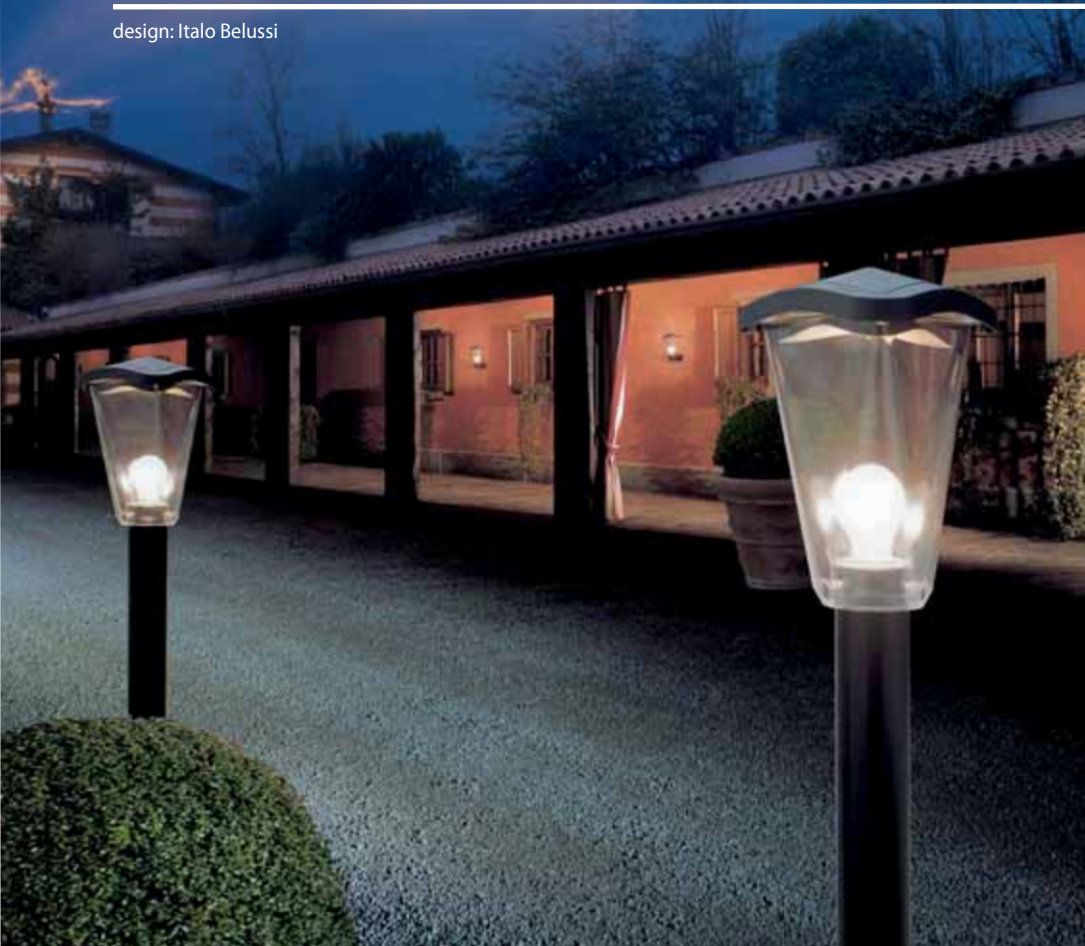
Gabarit, tire-fond et visserie pour l'ancrage du socle au sol.

Cod.

LB11254


☐ = 1

☐ = 1




Colori disponibili

Available colours - Couleurs disponibles

-  Nero da stampaggio
Black - Noir moulé

Materiale diffusore

Diffuser material - Type de diffuseur

-  Policarbonato
Polycarbonate
-  Policarbonato poliGLASS
Polycarbonate poliGLASS



Green



Green poliGLASS

- (IT)** Adatto anche ad uso esterno.
Diffusore in policarbonato. Top in tecnopolimero.
Riflettore in alluminio tipo L2-1060.
Guarnizioni in silicone.
Bulloneria in acciaio inox A4.
Cavo di alimentazione H05RN-F pre-cablato.

- (EN)** Suitable for outdoor use.
Polycarbonate diffuser. Technopolymer top.
Reflector made of aluminium type L2-1060.
Silicone gaskets.
A4 stainless steel nuts and bolts.
H05RN-F pre-wired cable.

- (FR)** Egalement adapté à l'usage à l'extérieur.
Diffuseur en polycarbonate.
Partie supérieure en technopolymère.
Réflecteur en aluminium type L2-1060.
Joints en silicone.
Visserie en acier inox type A4.
Câble d'alimentation H05RN-F pré-câblé.

Idoneo per lampade E27 LED

Suitable for E27 LED lamps
Convient pour lampes E27 LED



Green

design: Italo Belussi

Accessori - Accessories - Accessoires p. 259



Green

IP 66 ◆ IK 08 5J xx7 CE

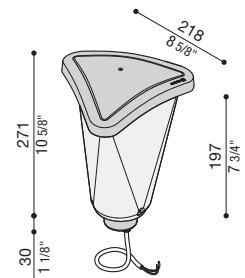
Lampade dim. max: E27 196 mm Ø 58 mm

Lamp max. dim: E27 196 mm Ø 58 mm

Lampes dim. max: E27 196 mm Ø 58 mm



| Lamp. | Specif. | Energy | Col. | Trasp. |
|----------------------------|---------|--------|------|---------|
| E27 max 1x75W CFL 1x33W | CL.II | A-D | ● | LB12622 |



Green poliGLASS

IP 66 ◆ IK 08 5J xx7 CE

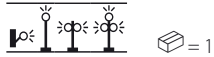
Diffusore poliGLASS, finitura effetto vetro.
Lampade dim. max: E27 196 mm Ø 58 mm

poliGLASS diffusor, "glass effect".

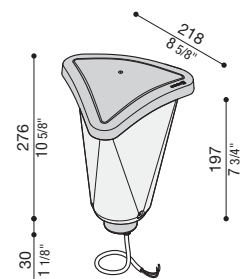
Lamp max. dim: E27 196 mm Ø 58 mm

Diffuseur poliGLASS, effet verre.

Lampes dim. max: E27 196 mm Ø 58 mm



| Lamp. | Specif. | Energy | Col. | poliGLASS |
|----------------------------|---------|--------|------|-----------|
| E27 max 1x75W CFL 1x33W | CL.II | A-D | ● | LB12722 |



Accessori - Accessories - Accessoires

Braccetto Green



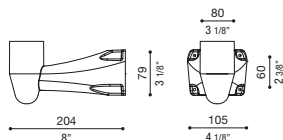
Braccetto in tecnopolimero.
Possibilità di montaggio a parete o su palo (doppio o triplo).

Bracket Green

Technopolymer bracket.
Can be fitted to the wall or on a post (double or triple).

Bras Green

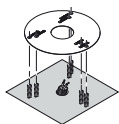
Bras en technopolymère.
Utilisation pour poteau (2 ou 3 produits) ou mur.



| Col. | Cod. |
|------|---------|
| ● | LB11362 |

= 5

Dima e kit di fissaggio Palo Still



Dima, tirafondi e minuteria per ancoraggio del basamento al terreno.

Template and fixing kit Post diam. 60 mm.
Template, fixing bolts and small metal parts to secure the base to the ground.

Gabarit, tire-fond et visserie pour poteau Post

Gabarit, tire-fond et visserie pour l'ancrage du socle au sol.

| Col. | Cod. |
|------|---------|
| ● | LB11254 |

= 1

Still



(NEW)

Palo diametro 60 mm in Bayblend senza basamento. Possibilità di installazione con o senza basamento. Anima interno palo in acciaio zincato per altezze da 2000 mm.

Still

60 mm Bayblend pole without base.
Possibility of installation with or without base.
Galvanized steel inner pole from H 2000 mm.

Still

Poteau de 60 mm en Bayblend sans socle.
Possibilité d'installation avec ou sans socle.
Noyau interne en acier galvanisé pour poteau à partir de h. 2000 mm.

Still H 160 mm

Still H 160 mm

Still H 160 mm

| Col. | Cod. |
|------|---------|
| ● | LB11033 |
| ■ | LB1103G |
| ■ | LB1103E |
| ▲ | LB1103K |

Still H 500 mm

Still H 500 mm

Still H 500 mm

| Col. | Cod. |
|------|---------|
| ● | LB11112 |
| ■ | LB1111G |
| ■ | LB1111E |
| ▲ | LB1111K |

Still H 1000 mm

Still H 1000 mm

Still H 1000 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100012 |
| ■ | LB110001G |
| ■ | LB110001E |
| ▲ | LB110001K |

Still H 1500 mm

Still H 1500 mm

Still H 1500 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100022 |
| ■ | LB110002G |
| ■ | LB110002E |
| ▲ | LB110002K |

Still H 2000 mm

Still H 2000 mm

Still H 2000 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100032 |
| ■ | LB110003G |
| ■ | LB110003E |
| ▲ | LB110003K |

Still H 2500 mm

Still H 2500 mm

Still H 2500 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100042 |
| ■ | LB110004G |
| ■ | LB110004E |
| ▲ | LB110004K |

Still H 3000 mm

Still H 3000 mm

Still H 3000 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100052 |

Still H 3500 mm

Still H 3500 mm

Still H 3500 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100062 |

= 1

Basamento Palo Still Ø170 mm



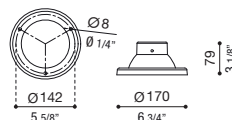
Basamento in nylon-fibra di vetro per palo diametro 60 mm.

Base Ø170 mm for post

Base in fibreglass-nylon for post diameter 60 mm.

Socle Ø170 mm pour poteau Post

Socles en fibre de verre - nylon pour poteau diam.60 mm



| Col. | Cod. |
|------|---------|
| ● | LB11812 |
| ■ | LB1181G |
| ■ | LB1181E |
| ▲ | LB1181K |

= 7

Morsettiera lineare a 3 vie



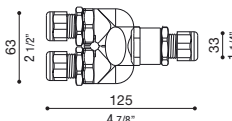
Morsettiera lineare a 3 vie a 3 poli, IP68, per cavo Ø 7/13,5 mm.

3 way linear terminal block

3-way 3-pole linear terminal block, IP68, for cable Ø 7/13.5 mm.

Bornier linéaire 3 voies

Bornier linéaire 3 voies à 3 pôles, IP68, pour câble diam. 7/13,5 mm



| Col. | Cod. |
|------|---------|
| ● | LB11294 |

= 1

Morsettiera coassiale



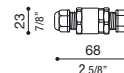
Morsettiera coassiale a 3 poli, IP68, per cavo Ø 7/12 mm.

Coaxial Terminal block

Coaxial 3-pole terminal block, IP68, for cable diameter 7/12 mm.

Bornier coaxial

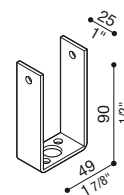
Bornier coaxial à 3 pôles, IP68, pour câble diam. 7/12 mm



| Col. | Cod. |
|------|---------|
| ● | LB11293 |

= 1

Piastra base a scomparsa – Palo Still



Soluzione alternativa al tradizionale interrimento o al basamento Palo Still mediante staffa di fissaggio a scomparsa. Consiste nell'inserire il Palo Still sulla staffa preforata da 3mm, realizzata in ferro zincato a caldo per immersione. Accessorio non idoneo per pali post superiori a h. 1200.

Retractable plate base

Alternative solution to the usual burial or to the post base using a retractable fixing bracket. The post is inserted in the 3mm pre-drilled bracket made of hot-dip zinc-coated metal. Accessory not suitable for posts higher than 1200mm.

Plaque de base rétractable

Solution alternative à l'enfouissement traditionnel ou mise en place moyennant un étrier de fixation rétractable du pieu post. Insérer le pieu post sur l'étrier pré-percé de 3 mm, réalisé en fer galvanisé à chaud par immersion. Accessoire ne convenant pas à des pieux post de plus de 1200mm de haut.

| Col. | Cod. |
|------|-----------|
| ● | LB1130006 |

= 1



- (IT)** Adatto anche ad uso esterno.
Diffusore in vetro satinato.
Riflettore in alluminio tipo L2-1060.
Guarnizione in silicone.
Viti in acciaio inox A4.
- (EN)** Suitable for indoor and outdoor use.
Frosted glass diffuser.
Reflector made of aluminium type L2-1060.
Silicone gasket.
A4 stainless steel screws.
- (FR)** Egalement adapté à l'usage à l'extérieur.
Diffuseur en verre satiné.
Réflecteur en aluminium type L2-1060.
Joint en silicone.
Vis inox type A4.

Colori disponibili

Available colours - Couleurs disponibles

- Bianco da stampaggio
White - Blanc moulé
- Nero da stampaggio
Black - Noir moulé

Materiale diffusore

Diffuser material - Type de diffuseur

- Vetro satinato
Frosted glass - Verre effet satiné



Gem ovale 270



Gem top ovale 270

Idoneo per lampade E27 LED

Suitable for E27 LED lamps
Convient pour lampes E27 LED



Gem ovale 270

IP 66 \diamond IK 07 2J xx5 €

Base e anello in policarbonato.
Lampade dim.max: E27 128 mm \varnothing 48 mm

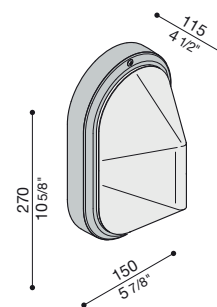
Polycarbonate base and ring.
Lamp max. dim: E27 128 mm \varnothing 48 mm.

Base et anneau en polycarbonate.
Lampes dim. max: E27 128 mm \varnothing 48 mm



| Lamp. | Specif. | Energy | Col. | Vetro/Glass |
|----------------------------|---------------------------|--------|---|--------------------|
| E27 max 1x60W CFL 1x15W | CL.II \oplus E | A-D | <input type="radio"/> <input checked="" type="radio"/> | LB14121 LB14122 |

fino ad esaurimento
until our stock lasts
Jusqu'à épuisement de stock



Gem top ovale 270

IP 66 \diamond IK 07 2J xx5 €

Base e visiera in policarbonato.
Lampade dim.max: E27 128 mm \varnothing 48 mm

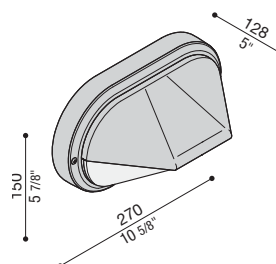
Polycarbonate base and eyelid.
Lamp max. dim: E27 128 mm \varnothing 48 mm

Base et casquette en polycarbonate.
Lampes dim. max: E27 128 mm \varnothing 48 mm



| Lamp. | Specif. | Energy | Col. | Vetro/Glass |
|----------------------------|---------------------------|--------|---|--------------------|
| E27 max 1x60W CFL 1x15W | CL.II \oplus E | A-D | <input type="radio"/> <input checked="" type="radio"/> | LB14321 LB14322 |

fino ad esaurimento
until our stock lasts
Jusqu'à épuisement de stock



Accessori - Accessories - Accessoires

Adattatore Palo Still Ø60



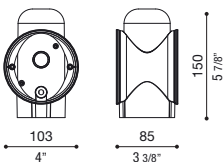
Adattatore diametro 60 mm. in policarbonato con tappo di chiusura per eventuale utilizzo con un solo punto luce.

Adaptor for Post Ø 60

Polycarbonate adaptor diameter 60 mm. With blanking cap for single fixture use (one luminaire).

Adaptateur poteau Post Ø60

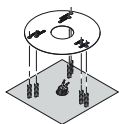
Adaptateur diam. 60 mm en polycarbonate avec bouchon de fermeture pour utilisation avec une seule sortie (un seul point lumière).



| Col. | Cod. |
|------|---------|
| ● | LB11312 |
| ■ | LB1131G |
| ▲ | LB1131K |

5

Dima e kit di fissaggio Palo Still



Dima, tirafondi e minuteria per ancoraggio del basamento al terreno.

Template and fixing kit Post diam. 60 mm.

Template, fixing bolts and small metal parts to secure the base to the ground.

Gabarit, tire-fond et visserie pour poteau Post

Gabarit, tire-fond et visserie pour l'ancrage du socle au sol.

Cod.
LB11254

1

Still



(NEW)

Palo diametro 60 mm in Bayblend senza basamento. Possibilità di installazione con o senza basamento. Anima interno palo in acciaio zincato per altezze da 2000 mm.

Still

60 mm Bayblend pole without base. Possibility of installation with or without base. Galvanized steel inner pole from H 2000 mm.

Still

Poteau de 60 mm en Bayblend sans socle. Possibilité d'installation avec ou sans socle. Noyau interne en acier galvanisé pour poteau à partir de h. 2000 mm.

Still H 160 mm

Still H 160 mm

Still H 160 mm

| Col. | Cod. |
|------|---------|
| ● | LB11033 |
| ■ | LB1103G |
| ■ | LB1103E |
| ▲ | LB1103K |

Still H 500 mm

Still H 500 mm

Still H 500 mm

| Col. | Cod. |
|------|---------|
| ● | LB11112 |
| ■ | LB1111G |
| ■ | LB1111E |
| ▲ | LB1111K |

Still H 1000 mm

Still H 1000 mm

Still H 1000 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100012 |
| ■ | LB110001G |
| ■ | LB110001E |
| ▲ | LB110001K |

Still H 1500 mm

Still H 1500 mm

Still H 1500 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100022 |
| ■ | LB110002G |
| ■ | LB110002E |
| ▲ | LB110002K |

Still H 2000 mm

Still H 2000 mm

Still H 2000 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100032 |
| ■ | LB110003G |
| ■ | LB110003E |
| ▲ | LB110003K |

Still H 2500 mm

Still H 2500 mm

Still H 2500 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100042 |
| ■ | LB110004G |
| ■ | LB110004E |
| ▲ | LB110004K |

Still H 3000 mm

Still H 3000 mm

Still H 3000 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100052 |

Still H 3500 mm

Still H 3500 mm

Still H 3500 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100062 |

1

Basamento Palo Still Ø170 mm



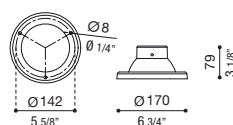
Basamento in nylon-fibra di vetro per palo diametro 60 mm.

Base Ø170 mm for post

Base in fibreglass-nylon for post diameter 60 mm.

Socle Ø170 mm pour poteau Post

Socles en fibre de verre - nylon pour poteau diam.60 mm



| Col. | Cod. |
|------|---------|
| ● | LB11812 |
| ■ | LB1181G |
| ■ | LB1181E |
| ▲ | LB1181K |

7

Morsettiera lineare a 3 vie



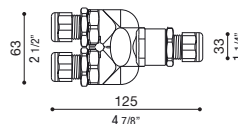
Morsettiera lineare a 3 vie a 3 poli, IP68, per cavo Ø 7/13,5 mm.

3 way linear terminal block

3-way 3-pole linear terminal block, IP68, for cable Ø 7/13.5 mm.

Bornier linéaire 3 voies

Bornier linéaire 3 voies à 3 pôles, IP68, pour câble diam. 7/13,5 mm



Cod.
LB11294

1

Morsettiera coassiale



Morsettiera coassiale a 3 poli, IP68, per cavo Ø 7/12 mm.

Coaxial Terminal block

Coaxial 3-pole terminal block, IP68, for cable diameter 7/12 mm.

Bornier coaxial

Bornier coaxial à 3 pôles, IP68, pour câble diam. 7/12 mm

Cod.
LB11293

1

Braccetto Gem Ovale



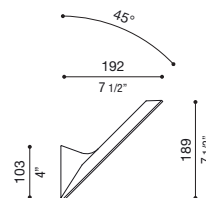
Braccetto in policarbonato. Possibilità di montaggio a parete o su palo.

Bracket Gem Ovale

Bracket in polycarbonate for wall or post mounting.

Bras Gem Ovale

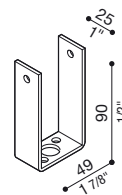
Bras en polycarbonate. Possibilité de montage au mur ou sur poteau.



| Col. | Cod. |
|------|---------|
| ● | LB11222 |

10

Piastra base a scomparsa – Palo Still



Soluzione alternativa al tradizionale interrimento o al basamento Palo Still mediante staffa di fissaggio a scomparsa. Consiste nell'inserire il Palo Still sulla staffa preforata da 3mm, realizzata in ferro zincato a caldo per immersione. Accessorio non idoneo per pali post superiori a h. 1200.

Retractable plate base

Alternative solution to the usual burial or to the post base using a retractable fixing bracket.

The post is inserted in the 3mm pre-drilled bracket made of hot-dip zinc-coated metal.

Accessory not suitable for posts higher than 1200mm.

Plaque de base rétractable

Solution alternative à l'enfouissement traditionnel ou mise en place moyennant un étrier de fixation rétractable du pieu post.

Insérer le pieu post sur l'étrier pré-percé de 3 mm, réalisé en fer galvanisé à chaud par immersion.

Accessoire ne convenant pas à des pieux post de plus de 1200mm de haut.

Cod.
LB1130006

1

Prima

design: Giugiaro



Accessori - Accessories - Accessoires p. 263

(IT) Adatto anche ad uso esterno.
Diffusore in vetro satinato.
Riflettore in alluminio tipo L2-1060.
Viti in acciaio inox A4.

(EN) Suitable for indoor and outdoor use.
Frosted glass diffuser.
Reflector made of aluminium type L2-1060.
A4 Stainless steel screws.

(FR) Egalement adapté à l'usage à l'extérieur.
Diffuseur en verre satiné.
Réflecteur en aluminium type L2-1060.
Vis inox type A4.


Colori disponibili

Available colours - Couleurs disponibles

-  Bianco da stampaggio
White - Blanc moulé
-  Nero da stampaggio
Black - Noir moulé
-  Grigio High Tech
Grey High Tech - Gris High Tech

Materiale diffusore

Diffuser material - Type de diffuseur

-  Vetro satinato
Frosted glass - Verre effet satiné



Prima ovale 250



Primask 250

Idoneo per lampade E27 LED

Suitable for E27 LED lamps
Convient pour lampes E27 LED



Prima ovale 250

IP 44  IK 06 1J xx3 

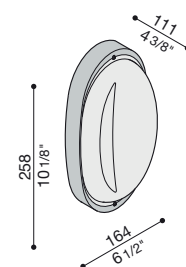
Base in tecnopolimero. Lampade dim. max:
E27 128 mm Ø 48 mm

Technopolymer base.
Lamp max. dim: E27 128 mm Ø 48 mm

Base en technopolymère.
Lampes dim. max: E27 128 mm Ø 48 mm



| Lamp. | Specif. | Energy | Col. | Vetro/Glass |
|----------------------------|---|---|--|--------------------|
| E27 max 1x60W CFL 1x15W | CL.II  |  |   | LB55121 LB55122 |



Primask 250


IP 44  IK 06 1J xx3 

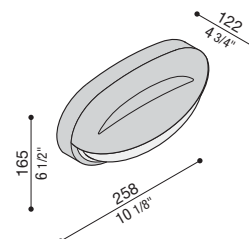
Base e visiera in tecnopolimero.
Lampade dim.max: E27 128 mm Ø 48 mm

Technopolymer base and eyelid.
Lamp max. dim: E27 128 mm Ø 48 mm

Base et casquette en technopolymère.
Lampes dim. max: E27 128 mm Ø 48 mm



| Lamp. | Specif. | Energy | Col. | Vetro/Glass |
|----------------------------|---|---|---|-------------------------------|
| E27 max 1x60W CFL 1x15W | CL.II  |  |    | LB55321 LB55322 LB5532G |



Accessori - Accessories - Accessoires

Adattatore Palo Still Ø60



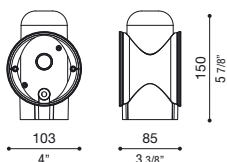
Adattatore diametro 60 mm. in policarbonato con tappo di chiusura per eventuale utilizzo con un solo punto luce.

Adaptor for Post Ø 60

Polycarbonate adaptor diameter 60 mm. With blanking cap for single fixture use (one luminaire).

Adaptateur poteau Post Ø60

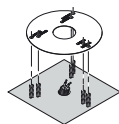
Adaptateur diam. 60 mm en polycarbonate avec bouchon de fermeture pour utilisation avec une seule sortie (un seul point lumière).



| Col. | Cod. |
|------|---------|
| ● | LB11312 |
| ■ | LB1131G |
| ▲ | LB1131K |

= 5

Dima e kit di fissaggio Palo Still



Dima, tirafondi e minuteria per ancoraggio del basamento al terreno.

Template and fixing kit Post diam. 60 mm. Template, fixing bolts and small metal parts to secure the base to the ground.

Gabarit, tire-fond et visserie pour poteau Post

Gabarit, tire-fond et visserie pour l'ancrage du socle au sol.

Cod.
LB11254

= 1

Still



(NEW)

Palo diametro 60 mm in Bayblend senza basamento. Possibilità di installazione con o senza basamento. Anima interno palo in acciaio zincato per altezze da 2000 mm.

Still

60 mm Bayblend pole without base. Possibility of installation with or without base. Galvanized steel inner pole from H 2000 mm.

Still

Poteau de 60 mm en Bayblend sans socle. Possibilité d'installation avec ou sans socle. Noyau interne en acier galvanisé pour poteau à partir de h. 2000 mm.

Still H 160 mm

Still H 160 mm

Still H 160 mm

| Col. | Cod. |
|------|---------|
| ● | LB11033 |
| ■ | LB1103G |
| ■ | LB1103E |
| ▲ | LB1103K |

Still H 500 mm

Still H 500 mm

Still H 500 mm

| Col. | Cod. |
|------|---------|
| ● | LB11112 |
| ■ | LB1111G |
| ■ | LB1111E |
| ▲ | LB1111K |

Still H 1000 mm

Still H 1000 mm

Still H 1000 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100012 |
| ■ | LB110001G |
| ■ | LB110001E |
| ▲ | LB110001K |

Still H 1500 mm

Still H 1500 mm

Still H 1500 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100022 |
| ■ | LB110002G |
| ■ | LB110002E |
| ▲ | LB110002K |

Still H 2000 mm

Still H 2000 mm

Still H 2000 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100032 |
| ■ | LB110003G |
| ■ | LB110003E |
| ▲ | LB110003K |

Still H 2500 mm

Still H 2500 mm

Still H 2500 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100042 |
| ■ | LB110004G |
| ■ | LB110004E |
| ▲ | LB110004K |

Still H 3000 mm

Still H 3000 mm

Still H 3000 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100052 |

Still H 3500 mm

Still H 3500 mm

Still H 3500 mm

| Col. | Cod. |
|------|-----------|
| ● | LB1100062 |

= 1

Basamento Palo Still Ø170 mm



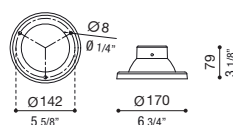
Basamento in nylon-fibra di vetro per palo diametro 60 mm.

Base Ø170 mm for post

Base in fibreglass-nylon for post diameter 60 mm.

Socle Ø170 mm pour poteau Post

Socles en fibre de verre - nylon pour poteau diam.60 mm



| Col. | Cod. |
|------|---------|
| ● | LB11812 |
| ■ | LB1181G |
| ■ | LB1181E |
| ▲ | LB1181K |

= 7

Morsettiera lineare a 3 vie



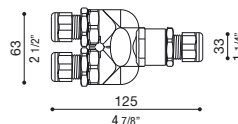
Morsettiera lineare a 3 vie a 3 poli, IP68, per cavo Ø 7/13,5 mm.

3 way linear terminal block

3-way 3-pole linear terminal block, IP68, for cable Ø 7/13.5 mm.

Bornier linéaire 3 voies

Bornier linéaire 3 voies à 3 pôles, IP68, pour câble diam. 7/13,5 mm



Cod.
LB11294

= 1

Morsettiera coassiale



Morsettiera coassiale a 3 poli, IP68, per cavo Ø 7/12 mm.

Coaxial Terminal block

Coaxial 3-pole terminal block, IP68, for cable diameter 7/12 mm.

Bornier coaxial

Bornier coaxial à 3 pôles, IP68, pour câble diam. 7/12 mm

Cod.
LB11293

= 1

Braccetto Prima Ovale



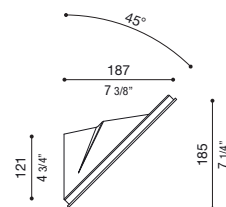
Braccetto in policarbonato. Possibilità di montaggio a parete o su palo.

Bracket Prima Ovale

Bracket in polycarbonate for wall or post mounting.

Bras Prima Ovale

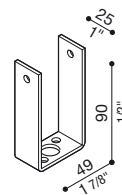
Bras en polycarbonate. Possibilité de montage au mur ou sur poteau.



| Col. | Cod. |
|------|---------|
| ● | LB42602 |

= 8

Piastra base a scomparsa – Palo Still



Soluzione alternativa al tradizionale interramento o al basamento Palo Still mediante staffa di fissaggio a scomparsa. Consiste nell'inserire il Palo Still sulla staffa preforata da 3mm, realizzata in ferro zincato a caldo per immersione. Accessorio non idoneo per pali post superiori a h. 1200.

Retractable plate base

Alternative solution to the usual burial or to the post base using a retractable fixing bracket.

The post is inserted in the 3mm pre-drilled bracket made of hot-dip zinc-coated metal.

Accessory not suitable for posts higher than 1200mm.

Plaque de base rétractable

Solution alternative à l'enfouissement traditionnel ou mise en place moyennant un étrier de fixation rétractable du pieu post.

Insérer le pieu post sur l'étrier pré-percé de 3 mm, réalisé en fer galvanisé à chaud par immersion.

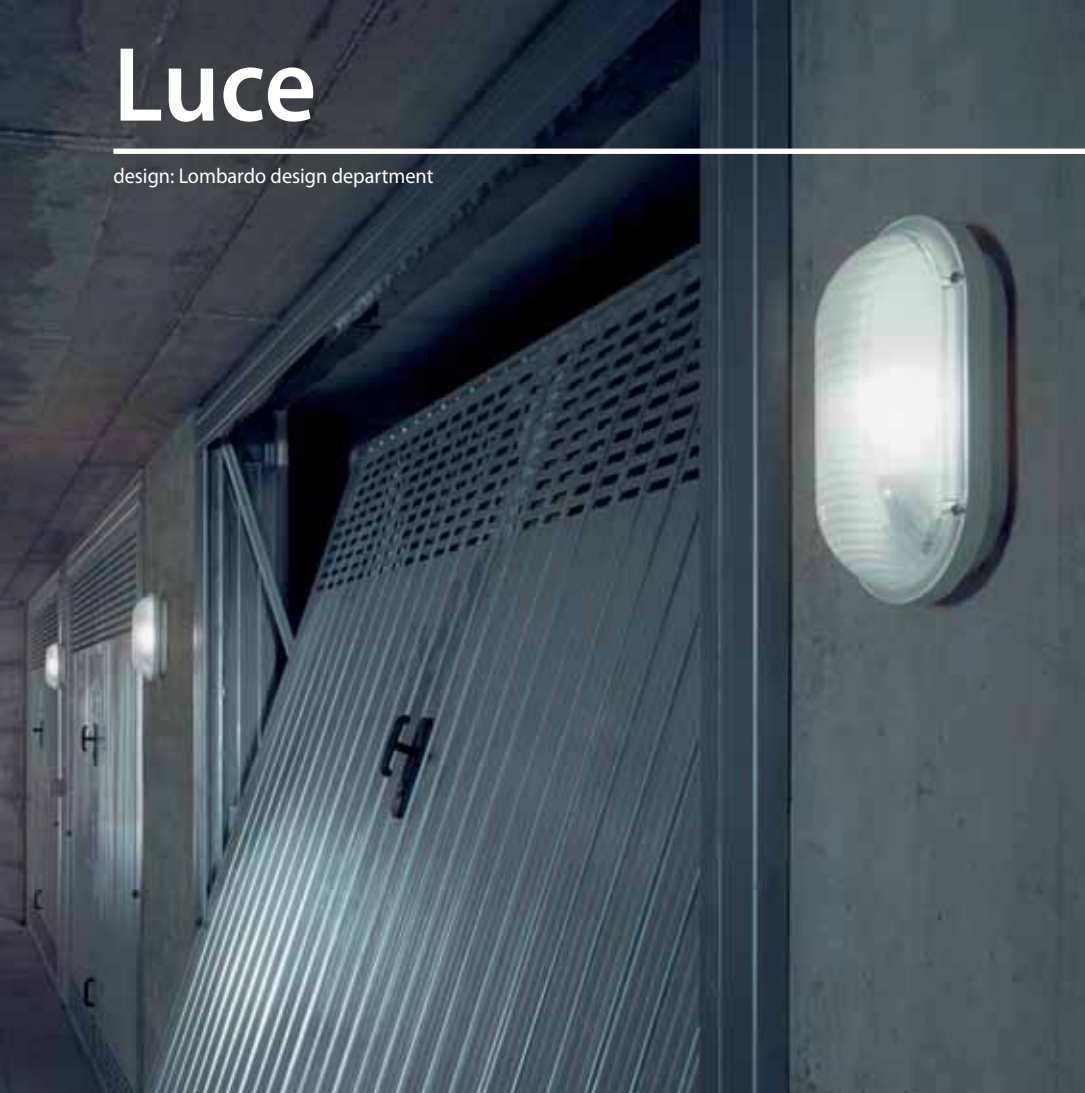
Accessoire ne convenant pas à des pieux post de plus de 1200mm de haut.

Cod.
LB1130006

= 1 263

Luce

design: Lombardo design department



Colori disponibili

Available colours - Couleurs disponibles

-  Bianco da stampaggio
White - Blanc moulé
-  Grigio Ral 7035 da stampaggio
Grey Ral 7035 - Gris Ral 7035 moulé

Materiale diffusore

Diffuser material - Type de diffuseur

-  Policarbonato
Polycarbonate



Luce tonda 260



Luce mini tonda 220



Luce ovale 260



Luce mini ovale 220

- IT** Adatto anche ad uso esterno.
Base e diffusore in policarbonato.
Riflettore in alluminio tipo L2-1060.
Guarnizione in silicone.
Viti in acciaio inox A4.
Predisposizione ingresso tubo rigido 16/20 mm.

- EN** Suitable for indoor and outdoor use.
Polycarbonate base and diffuser.
Reflector made of aluminium type L2-1060.
Silicone gasket.
A4 stainless steel screws.
Cable entry option on the side with rigid tube 16/20 mm.

- FR** Egalement adapté à l'usage à l'extérieur.
Base et diffuseur en polycarbonate.
Réflecteur en aluminium type L2-1060.
Joint en silicone. Vis inox type A4.
Possibilité d'entrée avec un tube rigide 16/20 mm.



Idoneo per lampade E27 LED
Suitable for E27 LED lamps
Convient pour lampes E27 LED



design: Lombardo design department

Luce tonda 260

IP 66 CE

Lampade dim. max: E27 152 mm Ø 48 mm

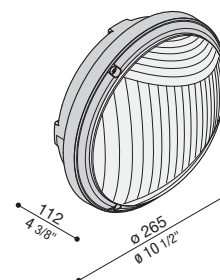
Lamp max. dim: E27 152 mm Ø 48 mm

Lampes dim. max: E27 152 mm Ø 48 mm



= 10

| Lamp. | Specif. | Energy | Col. | Semitrasp. |
|-----------------------------|---------|--------|------|--------------------|
| E27 max 1x100W CFL 1x23W | CL.II | | | LB53221 LB53224 |



Luce mini tonda 220

IP 66 CE

Lampade dim. max: E27 128 mm Ø 48 mm

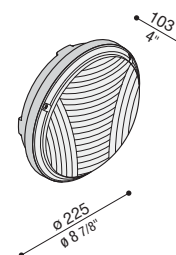
Lamp max. dim: E27 128 mm Ø 48 mm

Lampes dim. max: E27 128 mm Ø 48 mm



= 16

| Lamp. | Specif. | Energy | Col. | Semitrasp. |
|----------------------------|---------|--------|------|--------------------|
| E27 max 1x60W CFL 1x15W | CL.II | | | LB53121 LB53124 |



Luce ovale 260

IP 65 CE

Lampade dim. max: E27 152 mm Ø 48 mm

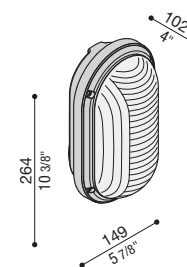
Lamp max. dim: E27 152 mm Ø 48 mm

Lampes dim. max: E27 152 mm Ø 48 mm



= 14

| Lamp. | Specif. | Energy | Col. | Semitrasp. |
|----------------------------|---------|--------|------|--------------------|
| E27 max 1x75W CFL 1x23W | CL.II | | | LB53421 LB53424 |



Luce mini ovale 220

IP 66 CE

Lampade dim. max: E27 128 mm Ø 48 mm

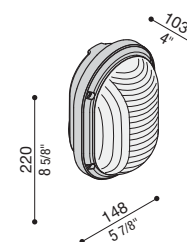
Lamp max. dim: E27 128 mm Ø 48 mm

Lampes dim. max: E27 128 mm Ø 48 mm



= 24

| Lamp. | Specif. | Energy | Col. | Semitrasp. |
|----------------------------|---------|--------|------|--------------------|
| E27 max 1x60W CFL 1x15W | CL.II | | | LB53621 LB53624 |



Nido

design: Italo Belussi



Accessori - Accessories - Accessoires p. 267

Colori disponibili

Available colours - Couleurs disponibles

- Trasparente Satinato
Transparent satin effect - Transparent satiné

Materiale diffusore

Diffuser material - Type de diffuseur

- Policarbonato
Polycarbonate



Idoneo per lampade E27 LED

Suitable for E27 LED lamps

Convient pour lampes E27 LED



Nido tonda 240



Nido ovale 240

- IT** Adatto anche ad uso esterno.
Base e diffusore in policarbonato.
Riflettore in alluminio tipo L2-1060.
Guarnizione in silicone.
Viti in acciaio inox A4.
Modello brevettato.

- EN** Suitable for indoor and outdoor use.
Polycarbonate base and diffuser.
Reflector made of aluminium type L2-1060.
Silicone gasket.
A4 stainless steel screws.
Patented model.

- FR** Egalement adapté à l'usage à l'extérieur.
Base et diffuseur en polycarbonate.
Réflecteur en aluminium type L2-1060.
Joint en silicone. Vis inox type A4.
Modèle breveté.

Completamento codici

Code completion - Complètement des codes

- colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

- N** = (4000K)
- 3** = (3000K, lumen -5%)
- 2** = (2700K, lm -5%)

design: Italo Belussi

Nido tonda 240

IP 55 IK 08 5J xx7

LB2422A diffusore ambra verniciato traslucido. Lampade dim. max: E27 145 mm Ø 48 mm

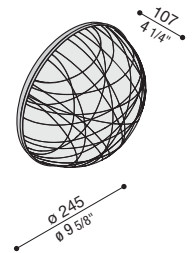
LB2422A translucent amber diffuser (painted). Lamp max. dim: E27 145 mm Ø 48 mm

LB2422A Diffuseur verni couleur ambre translucide. Lampes dim. max: E27 145 mm Ø 48 mm



= 16

| Lamp. | Specif. | Energy | Col. | Opal. | Semitrasp. |
|----------------------|---------|--------|------|---------|------------|
| E27 max CFL 1x20W | CL.II | | | LB24220 | LB2422N |



Nido ovale 240

IP 55 IK 08 5J xx7

LB2412A diffusore ambra verniciato traslucido. Lampade dim. max: E27 145 mm Ø 48 mm

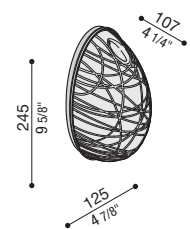
LB2412A translucent amber diffuser (painted). Lamp max. dim: E27 145 mm Ø 48 mm

LB2412A Diffuseur verni couleur ambre translucide. Lampes dim. max: E27 145 mm Ø 48 mm



= 32

| Lamp. | Specif. | Energy | Col. | Opal. | Semitrasp. |
|----------------------|---------|--------|------|----------------------------|------------|
| LED 1080 lm 10W | CL.II | | | LL241L0 | |
| | | | | led colour | |
| | | | | N = (4000K) | |
| | | | | 3 = (3000K, lm -5%) | |
| | | | | 2 = (2700K, lm -5%) | |
| E27 max CFL 1x20W | CL.II | | | LB24120 | LB2412N |



Sensore di Movimento

Kit di montaggio per sensore di movimento crepuscolare.

Per il funzionamento ottimale si consiglia l'utilizzo di lampadine FTB ad accensione illimitata (ON/OFF unlimited).

Motion sensor

Mounting kit for motion sensor (which may be mounted inside the fixture).

To ensure maximum performance we recommend the use of "off/on unlimited" FTB lamps.

Détecteur de présence

Kit de montage pour détecteur de mouvement crépusculaire.

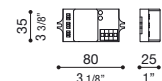
Pour assurer une performance maximale des lampes, il est conseillé d'utiliser l'appareil avec des lampes FTB de type on/off illimité (ON/OFF unlimited).



Cod.

LB11295

= 1



Nido Link

Accessorio in policarbonato per il collegamento rapido con tubo rigido 16/20 mm.

Nido Link

Independent polycarbonate accessory enables quick connection with rigid conduit tube 16/20 mm. with through wiring possibility.

Nido Link

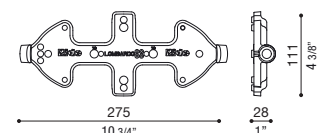
Accessoire en polycarbonate pour une connexion rapide avec le tube de 16/20 mm.



Col.

Cod.
LB11374

= 8



Mito

design: Lombardo design department



Colori disponibili

Available colours - Couleurs disponibles

- Bianco da stampaggio
White - Blanc moulé

Materiale diffusore

Diffuser material - Type de diffuseur

- Policarbonato
Polycarbonate



Mito tonda 370



Mito tonda 300

- (IT)** Adatto anche ad uso esterno.
Base in tecnopolimero.
Diffusore in policarbonato.
Riflettore in alluminio tipo L2-1060.
Viti in acciaio inox A4.
LED 4000K (N) o 3000K (3). Alimentazione diretta 220-240V.
Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

- (EN)** Suitable for indoor and outdoor use.
Technopolymer base.
Polycarbonate diffuser.
Reflector made of aluminium type L2-1060.
A4 Stainless steel screws.
LED 4000K (N) or 3000K (3) LED. Integral ballast 220-240V.
No risk of photobiological damage, RG0 group (EN62471).

- (FR)** Egalement adapté à l'usage à l'extérieur.
Base en technopolymère.
Diffuseur en polycarbonate.
Réflecteur en aluminium type L2-1060.
Vis inox type A4.
LED 4000K (N) ou 3000K (3) (blanche chaude). Alimentation intégrée 220-240.
Pas de risque photobiologique, RG0 groupe (EN62471).

Completamento codici

Code completion - Complètement des codes

- colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

- N** = (4000K)
3 = (3000K, lumen -5%)

Idoneo per lampade E27 LED

Suitable for E27 LED lamps
Convient pour lampes E27 LED





Mito tonda 370

IP 44 ▲ IK 10 20J xx9 CE

Lampade dim. max: E27 196 mm Ø 58 mm

Lamp max. dim: E27 196 mm Ø 58 mm

Lampes dim. max: E27 196 mm Ø 58 mm.



⊞ = 6



LED
1950 lm 18W
real output lm 1215

Specif.

Col.

Opal.

CL.I €

○

LL204Q1 □

CL.I €

○

LL204B1 □

A+ A+ A+

led colour

N = (4000K)

3 = (3000K, lm -5%)

Lamp.

Specif.

Energy

Col.

Opal.

Semitrasp.

E27 max 1x100W
CFL 1x33W

CL.II

A+ D

○

LB20421

LB20521

E27 max 2x60W
CFL 2x30W

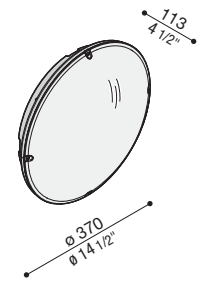
CL.II

A+ D

○

LB204M1

LB205M1



Mito tonda 300

IP 44 ▲ IK 10 20J xx9 CE

Lampade dim. max: E27 152 mm Ø 48 mm.

Versione doppia: Lampade dim. max: E27 128 mm Ø 48 mm

Lamp max. dim: E27 152 mm Ø 48 mm. Double

version: Lamp max. dim: E27 128 mm Ø 48 mm

Lampes dim. max: E27 152 mm Ø 48 mm. Version

double - Lampes dim. max: E27 128 mm Ø 48 mm



⊞ = 5



LED
1950 lm 18W
real lm 1195 Opal. 1603 Semitr.

Specif.

Col.

Opal.

Semitrasp.

CL.I €

○

LL194Q1 □ LL195Q1 □

CL.I €

○

LL194B1 □ LL195B1 □



LED
real outout 1195 Opal. 1603 Semitr.

CL.II €

○

LS194Q1 □

A+ A+ A+

led colour

N = (4000K)

3 = (3000K, lm -5%)

Lamp.

Specif.

Energy

Col.

Opal.

Semitrasp.

E27 max 1x75W
CFL 1x23W

CL.II

A+ D

○

LB19421

LB19521

E27 max
CFL 2x15W

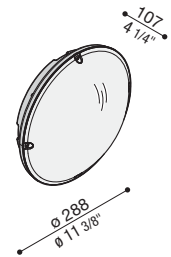
CL.II

A+

○

LB194M1

LB195M1

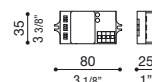


Sensore di Movimento

Motion sensor
Décteur de présence

Cod.
LB11295

⊞ = 1



Excell

design: Lombardo design department



Colori disponibili

Available colours - Couleurs disponibles

- Bianco da stampaggio
White - Blanc moulé

Materiale diffusore

Diffuser material - Type de diffuseur

- Policarbonato
Polycarbonate



Idoneo per lampade E27 LED

Suitable for E27 LED lamps
Convient pour lampes E27 LED



Excell tonda 300



Excell quadra 300

- IT** Adatto anche ad uso esterno.
Base e anello in tecnopolimero.
Guarnizione in silicone.
Chiusura/apertura diffusore senza utensili.

- EN** Suitable for indoor and outdoor use.
Technopolymer base and ring.
Silicone gasket.
The diffuser can be opened/closed without the need for tools.

- FR** Egalement adapté à l'usage à l'extérieur.
Base et anneau en technopolymère.
Joint en silicone.
Fermeture/ouverture du diffuseur sans outils.



Sistema di apertura/chiusura con levetta integrata senza l'ausilio di viti.
Luminaire with integral moulded lever for easy removal without screws.
Système d'ouverture/fermeture breveté avec levier intégré sans visserie.

design: Lombardo design department

Excell tonda 300

IP 54 IK 07 2J xx5

Diffusore in policarbonato. Riflettore in alluminio tipo L2-1060 o policarbonato. Lampade dim. max: E27 152 mm Ø 48 mm.

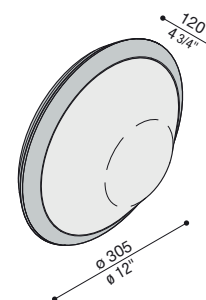
Polycarbonate diffuser. Reflector made of polycarbonate or aluminium type L2-1060. Lamp max. dim: E27 152 mm Ø 48 mm.

Diffuseur en polycarbonate. Réflecteur en polycarbonate ou aluminium type L2-1060. Lampes dim. max: E27 152 mm Ø 48 mm.



= 5

| Lamp. | Specif. | Energy | Col. | Opal. | Semitrasp. |
|-----------------------------|---------|--------|------|---------|------------|
| E27 max 1x100W CFL 1x20W | CL.II | | ○ | LB26121 | LB26221 |



Excell quadra 300

IP 54 IK 10 20J xx9

Diffusore in policarbonato. Riflettore in policarbonato o alluminio tipo L2-1060. Lampade dim. max: E27 174 mm Ø 58 mm.

Polycarbonate diffuser. Reflector made of polycarbonate or aluminium type L2-1060. Lamp max. dim: E27 174 mm Ø 58 mm.

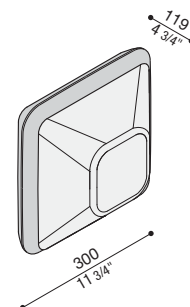
Diffuseur en polycarbonate. Réflecteur en polycarbonate ou aluminium type L2-1060. Lampes dim. max: E27 174 mm Ø 58 mm.



= 5

| Lamp. | Specif. | Energy | Col. | Opal. | Semitrasp. |
|-----------------------------|---------|--------|------|---------|------------|
| E27 max 1x100W CFL 1x27W | CL.II | | ○ | LB26421 | LB26521 |

fino ad esaurimento
until our stock lasts
Jusqu'à épuisement de stock



Step



design: Lombardo design department



- IT Adatto anche ad uso esterno.
 Base e visiera in policarbonato.
 Diffusore in vetro temprato effetto satinato.
 Riflettore in alluminio tipo L2-1060.
 Viti in acciaio inox A4.
- EN Suitable for indoor and outdoor use.
 Polycarbonate base and eyelid.
 Tempered glass diffuser with frosted effect.
 Reflector made of aluminium type L2-1060.
 A4 stainless steel screws.
- FR Egalement adapté à l'usage à l'extérieur.
 Base et casquette en polycarbonate.
 Diffuseur en verre trempé effet satiné.
 Réflecteur en aluminium type L2-1060.
 Vis inox type A4.

Colori disponibili

Available colours - Couleurs disponibles

- Bianco da stampaggio
 White - Blanc moulé

Materiale diffusore

Diffuser material - Type de diffuseur

- Vetro satinato
 Frosted glass - Verre effet satiné



Step 200



Step click 200



Step 200

IP 44 ▲ IK 06 1J xx3 €

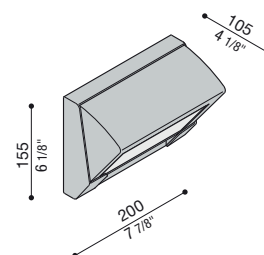
Lampade dim. max: E14 144 mm Ø 45 mm

Lamp max. dim: E14 144 mm Ø 45 mm

Lampes dim. max: E14 144 mm Ø 45 mm

= 14

| Lamp. | Specif. | Energy | Col. | Vetro/Glass |
|----------------------------|---------|--------|------|-------------|
| E14 max 1x60W CFL 1x12W | CL.II | A-D | ○ | LB43111 |



Step click 200

IP 43 ▲ IK 06 1J xx3 €

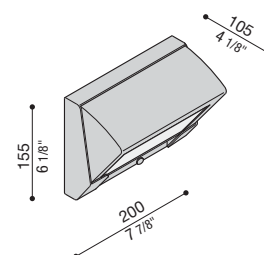
Versione con interruttore. Lampade dim.
 max: E14 144 mm Ø 45 mm

Version with switch. Lamp max. dim: E14 144 mm Ø 45 mm

Version avec interrupteur. Lampes dim. max: E14 144 mm Ø 45 mm

= 14

| Lamp. | Specif. | Energy | Col. | Vetro/Glass |
|----------------------------|---------|--------|------|-------------|
| E14 max 1x60W CFL 1x12W | CL.I | A-D | ○ | LB43211 |



Twister



design: Lombardo design department



IT Adatto anche ad uso esterno.
Base in tecnopolimero. Diffusore in vetro satinato.
Riflettore in alluminio tipo L2-1060.
Plafoniera predisposta per vite di sicurezza.
Predisposizione doppio ingresso tubo 16/20 mm.
Chiusura/apertura diffusore senza utensili.

EN Suitable for indoor and outdoor use.
Technopolymer base. Frosted glass diffuser.
Reflector made of aluminium type L2-1060.
Luminaire provided with safety screw.
Two cable entry options on the side with rigid tube 16/20 mm.
The diffuser can be opened/closed without the need for tools.

FR Egalement adapté à l'usage à l'extérieur.
Base en technopolymère.
Diffuseur en verre satiné.
Réflecteur en aluminium type L2-1060.
Plafonnier prédisposé pour vis de sécurité.
Possibilité pour deux entrées avec tube rigide 16/20 mm.
Fermeture/ouverture du diffuseur sans outils.

Colori disponibili
Available colours - Couleurs disponibles

Bianco da stampaggio
White - Blanc moulé

Materiale diffusore
Diffuser material - Type de diffuseur

Vetro satinato
Frosted glass - Verre effet satiné



Twister tonda 240

Idoneo per lampade E27 LED
Suitable for E27 LED lamps
Convient pour lampes E27 LED



Twister tonda 240

IP 44 ▲ IK 07 2J xx5 CE

Lampade dim. max: E27 137 mm Ø 60 mm

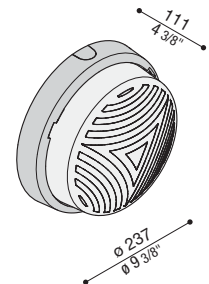
Lamp max. dim: E27 137 mm Ø 60 mm

Lampes dim. max: E27 137 mm Ø 60 mm



= 12

| Lamp. | Specif. | Energy | Col. | Vetro/Glass |
|-----------------------------|---------|--------|------|-------------|
| E27 max 1x100W CFL 1x20W | CL.II | | ○ | LB54221 |



Rock

design: Italo Belussi



(IT) Adatto anche ad uso esterno.
Base in tecnopolimero.
Diffusore in policarbonato.
Riflettore in alluminio tipo L2-1060.
Plafoniera predisposta per vite di sicurezza.
Predisposizione doppio ingresso tubo 16/20 mm.
Chiusura/apertura diffusore senza utensili.

(EN) Suitable for indoor and outdoor use.
Technopolymer base.
Polycarbonate diffuser.
Reflector made of aluminium type L2-1060.
Luminaire provided with safety screw.
Two cable entry options on the side with rigid tube 16/20 mm.
The diffuser can be opened/closed without the need for tools.

(FR) Egalement adapté à l'usage à l'extérieur.
Base en technopolymère.
Diffuseur en polycarbonate.
Réflecteur en aluminium type L2-1060.
Plafonnier prédisposé pour vis de sécurité.
Possibilité pour deux entrées avec tube rigide 16/20 mm.
Fermeture/ouverture du diffuseur sans outils.

Colori disponibili

Available colours - Couleurs disponibles

- Bianco da stampaggio
White - Blanc moulé

Materiale diffusore

Diffuser material - Type de diffuseur

- Policarbonato
Polycarbonate



Rock tonda 240

Idoneo per lampade E27 LED
Suitable for E27 LED lamps
Convient pour lampes E27 LED



Rock tonda 240

IP 44  IK 09 10J xx7 



Lampade dim. max: E27 137 mm Ø 48 mm

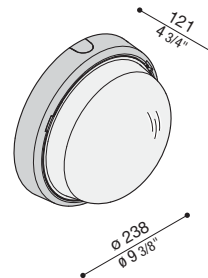
Lamp max. dim: E27 137 mm Ø 48 mm

Lampes dim. max: E27 137 mm Ø 48 mm



 = 12

| Lamp. | Specif. | Energy | Col. | Opal. | Semitrasp. |
|-----------------------------|---|---|-----------------------|---------|------------|
| E27 max 1x100W CFL 1x20W | CL II  |  | <input type="radio"/> | LB16121 | LB16221 |



design: Italo Belussi



IT Adatto anche ad uso esterno.
Base in tecnopolimero.
Diffusore in policarbonato.
Riflettore in alluminio tipo L2-1060.
Guarnizione in silicone.
Predisposizione ingresso tubo 16/20 mm.

EN Suitable for indoor and outdoor use.
Technopolymer base.
Polycarbonate diffuser.
Reflector made of aluminium type L2-1060.
Silicone gasket.
Cable entry option on the side with rigid tube 16/20 mm.

FR Egalement adapté à l'usage à l'extérieur.
Base en technopolymère.
Diffuseur en polycarbonate.
Réflecteur en aluminium type L2-1060.
Joint en silicone.
Possibilité d'entrée avec un tube rigide 16/20 mm.

Colori disponibili

Available colours - Couleurs disponibles

- Bianco da stampaggio
White - Blanc moulé

Materiale diffusore

Diffuser material - Type de diffuseur

- Policarbonato
Polycarbonate




Scatto tonda 240

Idoneo per lampade E27 LED
Suitable for E27 LED lamps
Convient pour lampes E27 LED



Scatto tonda 240

IP 55  IK 09 10J xx7 **CE**

Lampade dim. max: E27 152 mm Ø 48 mm

Lamp max. dim: E27 152 mm Ø 48 mm

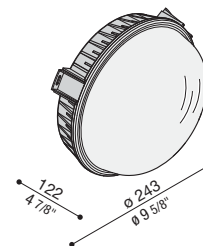
Lampes dim. max: E27 152 mm Ø 48 mm



 = 12

| Lamp. | Specif. | Energy | Col. | Semitrasp. |
|-----------------------------|---|-----------|------|------------|
| E27 max 1x100W CFL 1x23W | CL II  | A+ | ○ | LB61221 |

fino ad esaurimento
until our stock lasts
Jusqu'à épuisement de stock



Tartaruga tonda

design: Lombardo design department



- IT** Adatto anche ad uso esterno.
Diffusore in vetro trasparente.
Riflettore in alluminio tipo L2-1060.
Viti in acciaio inox A4.
- EN** Suitable for indoor and outdoor use.
Transparent glass diffuser.
Reflector made of aluminium type L2-1060.
A4 Stainless steel screws.
- FR** Egalement adapté à l'usage à l'extérieur.
Diffuseur en verre transparent.
Réflecteur en aluminium type L2-1060.
Vis inox type A4.

Colori disponibili

Available colours - Couleurs disponibles

- Bianco da stampaggio
White - Blanc moulé

Materiale diffusore

Diffuser material - Type de diffuseur

- Vetro trasparente
Transparent glass - Verre transparent



Tartaruga tonda 200 con gabbia



Tartaruga tonda 200 senza gabbia

Idoneo per lampade E27 LED
Suitable for E27 LED lamps
Convient pour lampes E27 LED



Tartaruga tonda 200 con gabbia

IP 44 ▲ IK 06 1J xx3 CE

Base e gabbia in tecnopolimero.
Lampade dim. max: E27 120 mm Ø 45 mm

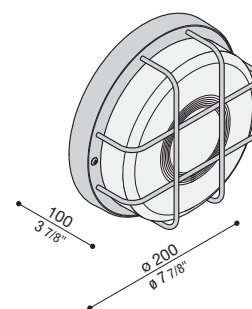
Technopolymer base and cage.
Lamp max. dim: E27 120 mm Ø 45 mm

Base et grille en technopolymère.
Lampes dim. max: E27 120 mm Ø 45 mm



☐ = 20

| Lamp. | Specif. | Energy | Col. | Vetro/Glass |
|----------------------------|---------|--------|------|-------------|
| E27 max 1x75W CFL 1x11W | CL.II | A-D | ○ | LB46121 |



Tartaruga tonda 200 senza gabbia

IP 44 ▲ IK 06 1J xx3 CE

Base in tecnopolimero.
Lampade dim. max: E27 120 mm Ø 45 mm

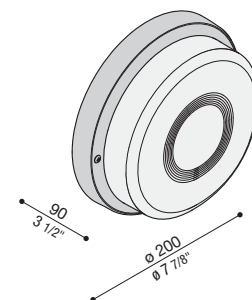
Technopolymer base.
Lamp max. dim: E27 120 mm Ø 45 mm

Base en technopolymère.
Lampes dim. max: E27 120 mm Ø 45 mm



☐ = 20

| Lamp. | Specif. | Energy | Col. | Vetro/Glass |
|----------------------------|---------|--------|------|-------------|
| E27 max 1x75W CFL 1x11W | CL.II | A-D | ○ | LB46521 |



Tartaruga ovale



design: Lombardo design department



- IT** Adatto anche ad uso esterno.
Diffusore in vetro trasparente.
Riflettore in alluminio tipo L2-1060.
Viti in acciaio inox A4.
- EN** Suitable for indoor and outdoor use.
Transparent glass diffuser.
Reflector made of aluminium type L2-1060.
A4 Stainless steel screws.
- FR** Egalement adapté à l'usage à l'extérieur.
Diffuseur en verre transparent.
Réflecteur en aluminium type L2-1060.
Vis inox type A4.

Colori disponibili

Available colours - Couleurs disponibles

- Bianco da stampaggio
White - Blanc moulé
- Nero da stampaggio
Black - Noir moulé
- Grigio Ral 7035 da stampaggio
Grey Ral 7035 - Gris Ral 7035 moulé

Materiale diffusore

Diffuser material - Type de diffuseur

- Vetro trasparente
Transparent glass - Verre transparent



Tartaruga ovale 200 con gabbia

Tartaruga ovale 200 senza gabbia

Tartaruga ovale 3 entrate 195 mm

Tartaruga ovale 3 entrate 170 mm

Idoneo per lampade E27 LED
Suitable for E27 LED lamps
Convient pour lampes E27 LED



Tartaruga ovale 200 con gabbia

IP 44 ▲ IK 06 1J xx3 €€

Base e gabbia in tecnopolimero.
Lampade dim. max: E27 120 mm Ø 45 mm

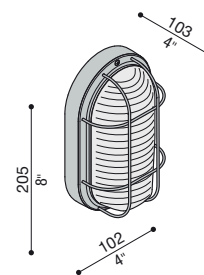
Technopolymer base and cage.
Lamp max. dim: E27 120 mm Ø 45 mm

Base et grille en technopolymère.
Lampes dim. max: E27 120 mm Ø 45 mm



☐ = 24

| Lamp. | Specif. | Energy | Col. | Vetro/Glass |
|----------------------------|---------|--------|------|-------------|
| E27 max 1x60W CFL 1x11W | CL.II | A-D | ○ | LB44121 |
| | | | ● | LB44122 |
| | | | ● | LB44124 |



Tartaruga ovale 200 senza gabbia

IP 44 ▲ IK 06 1J xx3 €€

Base in tecnopolimero. Lampade dim. max:
E27 120 mm Ø 45 mm

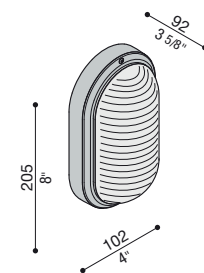
Technopolymer base.
Lamp max. dim: E27 120 mm Ø 45 mm

Base en technopolymère.
Lampes dim. max: E27 120 mm Ø 45 mm



☐ = 24

| Lamp. | Specif. | Energy | Col. | Vetro/Glass |
|----------------------------|---------|--------|------|-------------|
| E27 max 1x60W CFL 1x11W | CL.II | A-D | ○ | LB44521 |



Tartaruga ovale

design: Lombardo design department

Tartaruga ovale 3 entrate 195 mm

IP 44 ▲ IK 06 1J xx3 CE

Base in poliammide. Gabbia in metallo zincato. Predisposizione triplo ingresso tubo 16/20 mm. Lampade dim. max: E27 120 mm Ø 45 mm

Polyamide base. Zinc-coated metal cage. Three cable entry options on the side with rigid tube 16/20 mm.

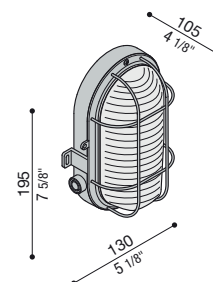
Lamp max. dim: E27 120 mm Ø 45 mm

Base en polyamide. Grille en tôle zinguée. Possibilité pour trois entrées avec tube rigide 16/20 mm. Lampes dim. max: E27 120 mm Ø 45 mm



☐ = 30

| Lamp. | Specif. | Energy | Col. | Vetro/Glass |
|-----------------------------|---------|--------|------|-------------|
| E27 max 1x100W CFL 1x11W | CL.II | A+ D | ● | LB41424 |



Tartaruga ovale 3 entrate 170 mm

IP 44 ▲ IK 06 1J xx3 CE

Base in poliammide. Gabbia in metallo zincato. Predisposizione triplo ingresso tubo 16/20 mm. Lampade dim. max: E27 120 mm Ø 45 mm

Polyamide base. Zinc-coated metal cage. Three cable entry options on the side with rigid tube 16/20 mm.

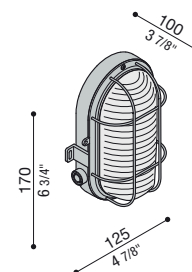
Lamp max. dim: E27 120 mm Ø 45 mm

Base en polyamide. Grille en tôle zinguée. Possibilité pour trois entrées avec tube rigide 16/20 mm. Lampes dim. max: E27 120 mm Ø 45 mm



☐ = 30

| Lamp. | Specif. | Energy | Col. | Vetro/Glass |
|---------------|---------|--------|------|-------------|
| E27 max 1x60W | CL.II | D | ● | LB41224 |

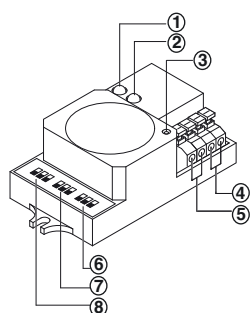
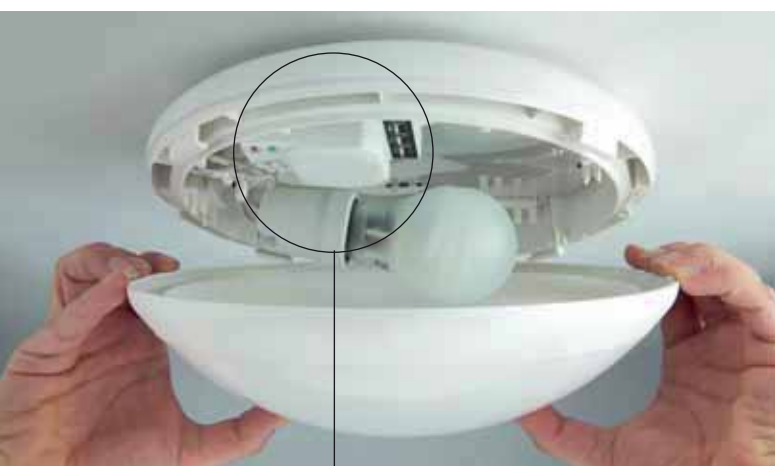




UN SISTEMA DAVVERO COMPLETO

A COMPLETE SYSTEM

UN SYSTEME TRES COMPLET



1. Led di rilevamento
*Detection led
Led de détection*
2. Led di alimentazione
*Input led
Led d'alimentation*
3. Crepuscolare
*Light level sensor
Capteur de lumière*
4. Alimentazione
*Input
Alimentation*
5. 220-240V
6. Regolazione crepuscolare
*Light level adjustment
Réglage du flux lumineux*
7. Regolazione temporizzazione
*Time adjustment
Réglage du temps*
8. Regolazione campo di rilevamento
*Sensitivity adjustment
Réglage du champ de détection*



Sensore optional
*Optional server
Détecteur optionnel*

SENSORE DI MOVIMENTO

Il sensore rileva i movimenti delle persone. Se un movimento è rilevato nel suo campo di rilevamento, la luce si accende per il tempo impostato. Tutti i movimenti che interverranno durante la durata definita attivano il sensore.

ATTENZIONE: il rilevamento è possibile attraverso le porte, muri e pareti di sottili lastre di vetro. Le persone o gli oggetti che si muovono verso il sensore sono meglio rilevati. La distanza tra due rilevatori deve sempre essere superiore al raggio del campo di rilevamento.

Il cablaggio è polarizzato e quindi necessario rispettare le polarità Fase e Neutro. **NOTA:** in caso di utilizzo con delle sorgenti luminose fluorescenti compatte E27 è necessario assicurarsi che queste siano di tipo ON/OFF UNLIMITED (ACCENSIONI ILLIMITATE); inoltre è consigliabile impostare una temporizzazione che assicuri un'illuminazione di 5 min minimo al fine di evitare un'usura prematura.

MOTION SENSOR

The sensor detects the movements of persons. If a movement is detected within its detection area, the light will start for the defined time. All movements during the defined time activate the sensor.

CAUTION: detection is possible through doors, walls and thin glass panes.

Persons and objects moving towards the sensor are better detected.

The distance between two detectors has to be always higher than the radius of the detection area.

The wiring is polarized and therefore it is necessary to respect the polarities Phase and Neutral.

NOTE: In case of use of compact E27 fluorescent lamps, it is necessary to assure that they are of UNLIMITED ON/OFF type; furthermore, it is recommended to install a timer assuring minimum 5 min. lighting in order to avoid early wear.

MODÈLES POUR DÉTECTEUR DE MOUVEMENT CRÉPUSCULAIRE

Le résisensor détecte les mouvements des personnes. Si un mouvement est détecté dans son champ de détection, la lumière s'allumera pour la durée définie.

Tous les mouvements qui interviennent pendant la durée définie vont activer le résisensor.

ATTENTION: la détection est possible à travers les portes, les murs et les parois de plaques de verre fines. Les personnes et les objets en mouvement vers le résisensor sont mieux détecté.

La distance entre deux détecteurs doit être toujours supérieure au rayon du champ de détection.

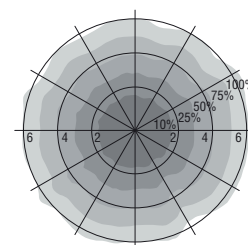
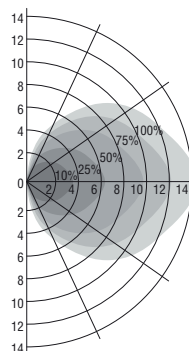
Le câblage est polarisé et donc il est nécessaire de respecter les polarités Phase et Neutre.

NOTE: En cas d'utilisation avec des sources fluo-compacte E27, il est nécessaire de s'assurer que celles-ci soient de type ON/OFF UNLIMITED (on/off illimité); il faut en outre mettre une temporisation assurant un éclairage de 5min minimum afin d'éviter une usure prématurée.

DISTRIBUZIONI FOTOMETRICHE

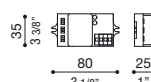
PHOTOMETRIC DISTRIBUTION

DISTRIBUTIONS PHOTOMÉTRIQUES



Montaggio a parete (m)
Altezza di installazione suggerita: 1÷1,8 m
*Wall mounting (m)
Recommended installation height: 1:1.8 m
Montage mural (m)
Hauteur d'installation recommandée: 1 à 1,8 m*

Montaggio a soffitto (m)
Altezza di installazione suggerita: 2,5÷6 m
*Ceiling mounting (m)
Recommended installation height: 2.5:6 m
Montage au plafond (m)
Hauteur d'installation recommandée: 2,5 à 6 m*



Cod.
LB11295

☐ = 1

| Parametri di regolazione <i>Range adjustment parameters</i> <i>Réglage du champ de détection (sensibilité)</i> | Regolazione della temporizzazione <i>Time adjustment parameters</i> <i>Réglage de la temporisation</i> | Regolazione del crepuscolare <i>Light level adjustment parameters</i> <i>Réglage du crépusculaire</i> |
|--|--|--|
| Fino a 6m di raggio su ogni lato e fino a 9m di fronte <i>Up to a radius of 6 m. on each side and up to 9 m. in front</i> <i>Jusqu'à 6 m de rayon et 9 m de face</i> | 5 secondi <i>5 seconds</i> <i>5 secondes</i> | Funzionamento con solo 2 lux <i>Lighting with only 2 lux</i> <i>Fonctionnement avec 2 lux</i> |
| Fino a 4.5m di raggio su ogni lato e fino a 6.5m di fronte <i>Up to a radius of 4.5 m. on each side and up to 6.5 m. in front</i> <i>Jusqu'à 4.5 m de rayon et 6.5 m de face</i> | 30 secondi <i>30 seconds</i> <i>30 secondes</i> | Funzionamento con solo 5 lux <i>Lighting with only 5 lux</i> <i>Fonctionnement avec 5 lux</i> |
| Fino a 3m di raggio su ogni lato e fino a 5.5m di fronte <i>Up to a radius of 3 m. on each side and up to 5.5 m. in front</i> <i>Jusqu'à 3 m de rayon et 5.5 m de face</i> | 1 minuto <i>1 minute</i> <i>1 minute</i> | Funzionamento con 20 lux <i>Lighting with 20 lux</i> <i>Fonctionnement avec 20 lux</i> |
| Fino a 1.8m di raggio su ogni lato e fino a 2.7m di fronte <i>Up to a radius of 1.8 m. on each side and up to 2.7 m. in front</i> <i>Jusqu'à 1.8 m de rayon et 2.7 m de face</i> | 5 minuti <i>5 minutes</i> <i>5 minutes</i> | Funzionamento con 50 lux <i>Lighting with 50 lux</i> <i>Fonctionnement avec 50 lux</i> |
| Fino a 0.6m di raggio su ogni lato e fino a 0.9m di fronte <i>Up to a radius of 0.6 m. on each side and up to 0.9 m. in front</i> <i>Jusqu'à 0.6 m de rayon et 0.9 m de face</i> | 10 minuti <i>10 minutes</i> <i>10 minutes</i> | Luce diurna, fotocellula disabilitata dis <i>Daylight, photocell OFF</i> <i>Lumière du jour, photocellule désactivée</i> |
| | 20 minuti <i>20 minutes</i> <i>20 minutes</i> | |
| | 30 minuti <i>30 minutes</i> <i>30 minutes</i> | |

Informazioni - Information - Informations

Voltaggio

Voltage - Tension
220/240VAC 50Hz

Sistema HF

HF System - Système HF
5.8GHz ± 75MHz, Banda d'onda ISM
5.8GHz ± 75MHz, ISM wave band
5.8GHz ± 75MHz, bande des ondes ISM

Potenza di trasmissione

Transmission power - Puissance de transmission
<0,5mW

Alimentazione

Input - Puissance d'alimentation
800W carica resistente
resistive charging - charge résistive
400W carico capacitivo
inductive charging - charge capacitive

Angolo di rilevamento

Detection angle - Angle de détection
150°
installazione a muro
wall installation - installation murale
360°
installazione a soffitto
ceiling installation - installation au plafond

Consumo

Power consumption - Puissance consommée
<0,5W (stanby)

Zona di rilevamento

Detection zone - Zone de détection
Max (P x A): 12m x 6m

Altezza di montaggio

Mounting height - Hauteur de montage
Max. 6m

Rilevatore di movimento

Motion detection - Détection de mouvement
0.5 ~ 3 m/s

Temperatura di lavoro

Operating temperature - Température de travail
-35°C ~ +70°C



NOT INCL. Predisposto per rilevatore di presenza
Suitable for motion sensor
Conçu pour détecteur de présence




























INCLUDED Rilevatore di presenza incluso
Motion sensor included
Détecteur inclus





















Funzione corridoio
Corridor function
Corridor function



Sensore crepuscolare
Day night sensor
Détecteur crépusculaire

| | Pag. | | Pag. |
|--|------|---|------|
|  AREO 280  NOT INCL. | 208 |  MITO TONDA 370  NOT INCL. | 268 |
|  ART  INCLUDED  | 20 |  NIDO TONDA 240  NOT INCL. | 266 |
|  CUBO 500/300/470  NOT INCL. | 204 |  NOVA/CLASS TONDA 260/330  INCLUDED  NOT INCL.   | 248 |
|  EOS 410  NOT INCL. | 238 |  NOVA/CLASS TONDA 470  NOT INCL. | 248 |
|  MITO TONDA 300  INCLUDED | 268 |  ROSS  INCLUDED  | 26 |

| | | | Cod. |
|---|---|--|-------------------------------|
|  | AIRY TONDA 300 AIRY TOP TONDA 300 AIRY MASK TONDA 300 | vetro tondo acidato round frosted glass (acid etched) verre rond acidé | LB82200 |
|  | AIRY OVALE 300 AIRY TOP OVALE 300 AIRY VIP OVALE 300 | vetro ovale acidato oval frosted glass (acid etched) Verre ovale acidé | LB82100 |
|  | AREO 280 | vetro tondo acidato round frosted glass (acid etched) verre rond acidé | LB80200 |
|  | AREO 350 | vetro tondo acidato round frosted glass (acid etched) verre rond acidé | LB81200 |
|  | DIVA 300 OVALE DIVA 300 TOP | vetro acidato frosted glass (acid etched) verre acidé | LB28100 |
|  | DIVA 400 TOP | vetro acidato frosted glass (acid etched) verre acidé | LB29100 |
|  | EGO UP 400 EGO TOP 400 | vetro acidato frosted glass (acid etched) verre acidé | LB22100 |
|  | EOS 280 | vetro tondo acidato round frosted glass (acid etched) verre rond acidé | LB18200 |
|  | EOS 330 | vetro tondo acidato round frosted glass (acid etched) verre rond acidé | LB19200 |
|  | EOS 410 | vetro tondo acidato round frosted glass (acid etched) verre rond acidé | LB20200 |
|  | GEM OVALE 270 GEM TOP OVALE 270 | vetro ovale satinato oval frosted glass, satin effect verre ovale satiné | LB14100 |
|  | NEXT STEP E | vetro temprato serigrafato tempered serigraphed glass verre trempé sérigraphié | LB1750G LB1750K LB17501 |
|  | NEXT STEP E UP&DOWN | vetro temprato serigrafato tempered serigraphed glass verre trempé sérigraphié | LB1760G LB1760K LB17601 |
|  | NEXT STEP L | vetro temprato serigrafato tempered serigraphed glass verre trempé sérigraphié | LB1710G LB1710K LB17101 |
|  | NEXT STEP L UP&DOWN | vetro temprato serigrafato tempered serigraphed glass verre trempé sérigraphié | LB1720G LB1720K LB17201 |
|  | NOVA OVALE 280 NOVA TOP OVALE 280 | vetro ovale acidato oval frosted glass (acid etched) verre ovale acidé | LB80100 |
|  | NOVA TONDA 260 NOVA TOP TONDA 260 | vetro tondo acidato round frosted glass (acid etched) verre rond acidé | LB80200 |
|  | NOVA TONDA 330 | vetro tondo acidato round frosted glass (acid etched) verre rond acidé | LB81200 |

| | | | Cod. |
|---|---|--|-------------------------------|
|  | PRIMASK 250 PRIMA OVALE 250 | vetro ovale satinato <i>oval frosted glass, satin effect</i> <i>verre ovale satiné</i> | LB55100 |
|  | STEP 200 STEP CLICK 200 | vetro temprato satinato <i>tempered glass, satin effect</i> <i>verre trempé satiné</i> | LB43100 |
|  | STILE 260 SIMMETRICA | vetro temprato satinato <i>tempered glass, satin effect</i> <i>verre trempé satiné</i> | LB78000 |
|  | STILE 330 SIMMETRICA | vetro temprato satinato <i>tempered glass, satin effect</i> <i>verre trempé satiné</i> | LB79000 |
|  | STILE NEXT 60Q | vetro temprato serigrafato <i>tempered serigraphed glass</i> <i>verre trempé sérigraphié</i> | LB13200 |
|  | STILE NEXT 60Q ASIMMETRICA | vetro temprato serigrafato <i>tempered serigraphed glass</i> <i>verre trempé sérigraphié</i> | LB13600 |
|  | STILE NEXT POWER 60Q | vetro temprato serigrafato <i>tempered serigraphed glass</i> <i>verre trempé sérigraphié</i> | LB13300 |
|  | STILE NEXT 60T | vetro temprato serigrafato <i>tempered serigraphed glass</i> <i>verre trempé sérigraphié</i> | LB10200 |
|  | STILE NEXT 60T ASIMMETRICA | vetro temprato serigrafato <i>tempered serigraphed glass</i> <i>verre trempé sérigraphié</i> | LB10600 |
|  | STILE NEXT POWER 60T | vetro temprato serigrafato <i>tempered serigraphed glass</i> <i>verre trempé sérigraphié</i> | LB10300 |
|  | STILE NEXT 260 | vetro temprato serigrafato <i>tempered serigraphed glass</i> <i>verre trempé sérigraphié</i> | LB78500 |
|  | STILE NEXT 503 STILE NEXT 103 | standard per cartongesso <i>for plasterboard</i> <i>pour placoplâtre</i> | LB64100 LB64200 |
|  | STILE NEXT 503 NERA STILE NEXT 503 GRIGIO STILE NEXT 503 CORTEN | vetro temprato serigrafato <i>tempered serigraphed glass</i> <i>verre trempé sérigraphié</i> | LB64120 LB641G0 LB641K0 |
|  | STILE NEXT 506L NERA STILE NEXT 506L GRIGIO STILE NEXT 506L CORTEN | vetro temprato serigrafato <i>tempered serigraphed glass</i> <i>verre trempé sérigraphié</i> | LB66120 LB661G0 LB661K0 |
|  | STILE NEXT 506 ASIMM. NERA STILE NEXT 506 ASIMM. GRIGIO STILE NEXT 506 ASIMM. CORTEN | vetro temprato serigrafato <i>tempered serigraphed glass</i> <i>verre trempé sérigraphié</i> | LB66520 LB665G0 LB665K0 |
|  | STILE NEXT 506L ASIM. VERTICALE STILE NEXT 106L ASIM. VERTICALE | standard per cartongesso <i>for plasterboard</i> <i>pour placoplâtre</i> | LB66300 LB66400 |
|  | STILE NEXT 506E STILE NEXT 106E | standard per cartongesso <i>for plasterboard</i> <i>pour placoplâtre</i> | LB65100 LB65200 |
|  | STILE NEXT 506L STILE NEXT 106L | standard per cartongesso <i>for plasterboard</i> <i>pour placoplâtre</i> | LB66100 LB66200 |

| | | | Cod. |
|---|--|--|--------------------|
|  | STILE NEXT 506L ASIM. ORIZZONTALE STILE NEXT 106L ASIM. ORIZZONTALE | standard per cartongesso <i>for plasterboard</i> <i>pour placoplâtre</i> | LB66500 LB66600 |
|  | STILE NEXT 120Q | per cartongesso <i>for plasterboard</i> <i>pour placoplâtre</i> | LB68200 |
|  | STILE NEXT 120T | per cartongesso <i>for plasterboard</i> <i>Pour placoplâtre</i> | LB67200 |
|  | STILE NEXT POWER 120Q | per cartongesso <i>for plasterboard</i> <i>pour placoplâtre</i> | LB70200 |
|  | STILE NEXT POWER 120T | per cartongesso <i>for plasterboard</i> <i>pour placoplâtre</i> | LB69200 |
|  | TARTARUGA OVALE 200 TARTARUGA OVALE 3 ENTRATE 100W | vetro ovale trasparente <i>oval transparent glass</i> <i>verre ovale translucide</i> | LB44100 |
|  | TARTARUGA OVALE 3 ENTRATE 60W | vetro ovale trasparente <i>oval transparent glass</i> <i>verre ovale translucide</i> | LB41200 |
|  | TARTARUGA TONDA 200 | vetro tondo trasparente <i>round transparent glass</i> <i>verre rond translucide</i> | LB46100 |
|  | TWISTER TONDA 240 | vetro tondo satinato <i>round frosted glass, satin effect</i> <i>verre rond satiné</i> | LB54200 |
|  | VELA 200 VELA TOP 200 | vetro acidato <i>frosted glass (acid etched)</i> <i>verre acidé</i> | LB88100 |
|  | VELA 400 VELA TOP 400 | vetro acidato <i>frosted glass (acid etched)</i> <i>verre acidé</i> | LB89100 |

Gradi di protezione indicati dalla prima cifra caratteristica contro i corpi solidi

Degrees of protection indicated by the first feature number against solid bodies










Indices de protection indiqués par le premier chiffre caractéristique contre les contacts et corps solides

| 1° cifra caratteristica 1° feature number 1° chiffre caractéristique | Descrizione sintetica Concise description Description synthétique | Oggetti che non devono penetrare all'interno dell'involucro Object which must not penetrate inside the covering Objets ne devant pas pénétrer à l'intérieur du boîtier |
|--|--|---|
| I.P. 0X | Non protetto <i>Unprotected</i> <i>Pas de protection</i> | Nessuna protezione particolare. <i>No particular protection.</i> <i>Aucune protection particulière.</i> |
| I.P. 1X | Protetto da corpi solidi superiori a 50 mm. <i>Protected from bodies of more than 50 mm.</i> <i>Protégé contre les corps solides de diamètre supérieur à 50 mm.</i> | Una grande superficie del corpo umano, per es. una mano (ma nessuna protezione contro l'accesso volontario). Corpi solidi con diametro superiore a 50 mm. <i>A large area of the human body, e.g. a hand (but no protection against voluntary access). Solid bodies with a diameter of more than 50 mm.</i> <i>Une grande surface du corps humain, par ex. une main (mais aucune protection contre l'accès volontaire). Corps solides de diamètre supérieur à 50 mm.</i> |
| I.P. 2X | Protetto da corpi solidi superiori a 12 mm. <i>Protected from bodies of more than 12 mm.</i> <i>Protégé contre les corps solides de diamètre supérieur à 12 mm.</i> | Dita o oggetti analoghi non superiori a 80 mm. di lunghezza. Corpi solidi con diametro superiore a 12 mm. <i>Fingers or similar objects not more than 80 mm. in length.</i> <i>Solid bodies with a diameter of more than 12 mm.</i> <i>Doigts ou objets analogues non supérieurs à 80 mm de long.</i> <i>Corps solides de diamètre supérieur à 12 mm.</i> |
| I.P. 3X | Protetto da corpi solidi superiori a 2,5 mm. <i>Protected from bodies of more than 2,5 mm.</i> <i>Protégé contre les corps solides de diamètre supérieur à 2,5 mm.</i> | Utensili, fili ecc. di diametro o spessore superiori a 2,5 mm. corpi solidi con diametro superiore a 2,5 mm. <i>Tools, wires etc. of a diameter or thickness of more than 2,5 mm.</i> <i>Outils, fils, etc. de diamètre ou d'épaisseur supérieurs à 2,5 mm.</i> <i>Corps solides de diamètre supérieur à 2,5 mm.</i> |
| I.P. 4X | Protetto da corpi solidi superiori a 1 mm. <i>Protected from bodies of more than 1 mm.</i> <i>Protégé contre les corps solides de diamètre supérieur à 1 mm.</i> | Fili o nastri di spessore superiore a 1,0 mm. corpi solidi con diametro superiore a 1,0 mm. <i>Wires or tapes of a thickness of more than 1,0 mm.</i> <i>Solid bodies with a diameter of more than 1,0 mm.</i> <i>Fils ou rubans d'épaisseur supérieure à 1,0 mm.</i> <i>Corps solides de diamètre supérieur à 1,0 mm.</i> |
| I.P. 5X ❖ | Protetto contro la polvere <i>Protected from dust</i> <i>Protégé contre la poussière</i> | La penetrazione della polvere non è totalmente impedita, tuttavia la polvere non può entrare in quantità tale da nuocere al buon funzionamento dell'insieme. <i>The ingress of dust is not totally prevented, however the dust can not enter in quantities such as to damage the good functioning of the whole.</i> <i>La pénétration de poussière n'est pas totalement empêchée, néanmoins la poussière ne peut pas pénétrer dans une mesure nuisible au bon fonctionnement de l'ensemble.</i> |
| I.P. 6X ❖ | Totalmente protetto contro la polvere <i>Totally protected from dust</i> <i>Totalement protégé contre toute infiltration de poussière</i> | Nessuna penetrazione di polvere. <i>Total protection against ingress of dust.</i> <i>Protégé contre les pénétrations de poussière de plus de 50 mm.</i> |

Gradi di protezione indicati dalla seconda cifra caratteristica contro i liquidi

Degrees of protection indicated by the second feature number against liquid

Indices de protection indiqués par le deuxième chiffre caractéristique contre l'eau

| 2° cifra caratteristica 2° feature number 2° chiffre caractéristique | Descrizione sintetica Concise description Description synthétique | Indicazione sul tipo di protezione fornita dall'involucro Indications of type of protection supplied by the covering Indication du type de protection fourni par le boîtier |
|---|--|---|
| I.P. XO | Non protetto <i>Unprotected</i> <i>Pas de protection</i> | Nessuna protezione particolare. <i>No particular protection.</i> <i>Aucune protection particulière.</i> |
| I.P. X1  | Protetto contro lo stillo <i>Protected against dripping</i> <i>Protégé contre la chute verticale de gouttes d'eau</i> | Le gocce d'acqua (cadendo verticalmente) non devono arrecare effetti dannosi. <i>The drops of water (falling vertically) must not cause damaging effects.</i> <i>Les gouttes d'eau tombant verticalement ne doivent pas produire d'effet préjudiciable.</i> |
| I.P. X2 | Protetto dalle cadute d'acqua con inclinazione di max 15° <i>Protected from the falling of water with maximum tilt of 15°</i> <i>Protégé contre la chute de goutte d'eau jusqu'à 15° de la verticale</i> | Le cadute verticali di gocce d'acqua non devono arrecare effetti dannosi quando l'involucro è inclinato fino a 15° rispetto alla posizione normale. <i>The vertical falling of drops of water must not cause damaging effects when the covering is tilted up to 15° with respect to the normal position.</i> <i>Les chutes verticales des gouttes d'eau ne doivent pas produire d'effet préjudiciable quand le boîtier est incliné jusqu'à 15° par rapport à la verticale.</i> |
| I.P. X3  | Protetto contro la pioggia <i>Protected against rain</i> <i>Protégé contre l'eau en pluie</i> | L'acqua che cade a pioggia in una direzione che forma con la verticale un angolo inferiore o uguale a 60° non deve arrecare effetti dannosi. <i>Rain which falls in a direction which forms an angle with the vertical of less than or equal to 60° does not cause damaging effects.</i> <i>L'eau tombant en pluie dans une direction formant un angle inférieur ou égal à 60° avec la verticale ne doit pas produire d'effet préjudiciable.</i> |
| I.P. X4  | Protetto contro gli spruzzi <i>Protected against splashes</i> <i>Protégé contre les projections d'eau de toutes directions</i> | L'acqua spruzzata da tutte le direzioni sull'involucro non deve arrecare effetti dannosi. <i>Water splashed onto the covering from all directions must not cause damaging effects.</i> <i>L'eau projetée de toutes directions sur le boîtier ne doit pas produire d'effet préjudiciable.</i> |
| I.P. X5   | Protetto contro i getti d'acqua <i>Protected against jets of water</i> <i>Protégé contre les jets d'eau de toutes directions</i> | L'acqua spruzzata mediante ugello da tutte le direzioni sull'involucro non deve arrecare effetti dannosi. <i>Water splashed from nozzles onto the covering from all directions must not cause damaging effects.</i> <i>L'eau projetée de toutes directions sur le boîtier à l'aide d'un gicleur ne doit pas produire d'effet préjudiciable.</i> |
| I.P. X6 | Protetto contro le ondate <i>Protected against waves</i> <i>Totalement protégé contre les jets d'eau de fort pression et paquets de mer</i> | L'acqua di onde marine o di getti potenti non deve penetrare nell'involucro in quantità dannosa. <i>Sea water or strong jets of water must not penetrate the covering in a damaging quantity.</i> <i>L'eau des vagues marines ou de jets puissants ne doit pas pénétrer dans le boîtier en quantité préjudiciable.</i> |
| I.P. X7   | Stagno all'immersione <i>Watertight on immersion</i> <i>Étanche à l'immersion</i> | Non deve essere possibile la penetrazione d'acqua in quantità dannosa all'interno dell'involucro immerso nell'acqua in condizioni determinate di pressione e di durata. <i>It must not be possible for a damaging quantity of water to penetrate inside the covering immersed in water in determined conditions of pressure and time.</i> <i>La pénétration d'eau en quantité préjudiciable à l'intérieur du boîtier immergé dans l'eau à des conditions déterminées de pression et de durée ne doit pas être possible.</i> |
| I.P. X8   - m | Stagno alla sommersione <i>Watertight on submersion</i> <i>Étanche à l'immersion prolongée</i> | L'apparecchio è adatto per rimanere sommerso, in continuità in acqua nelle condizioni specificate dal costruttore. <i>The appliance is adapted for remaining continuously submerged in water under the conditions specified by the manufacturer.</i> <i>L'appareil est apte à rester en immersion continue dans l'eau dans les conditions spécifiées par le fabricant.</i> |

N.B. Ciò significa normalmente che l'apparecchio è assolutamente stagno ma, con alcuni tipi di apparecchi, può significare che vi può essere penetrazione d'acqua purché non ne risultino effetti dannosi.

Note - This normally means that the appliance is absolutely watertight but, with some types of appliance, it can mean that there may be penetration by water as long as damaging effects do not result from it.

N.B. Cela veut normalement dire que l'appareil est absolument étanche mais, dans le cas de certains types d'appareils, il peut y avoir pénétration d'eau à condition de ne produire aucun effet préjudiciable.

Gradi di protezione indicati dalla terza cifra caratteristica contro gli urti

Degrees of protection indicated by the third feature number against mechanical shock

Indices de protection indiqués par le troisième chiffre caractéristique contre les chocs

| 3° cifra caratteristica 3° feature number 3° chiffre caractéristique | Descrizione sintetica Concise description Description synthétique |
|--|--|
| I.P. XX0 | Non protetto Unprotected Pas de protection |
| I.P. XX1 | Resistenza all'urto di un peso di 150 gr. che cade da 15 cm. Resistance against impact of a weight of 150 gr. falling from a height of 15 cm. Résistance aux chocs d'un poids de 150 gr. tombant de 15 cm. |
| I.P. XX2 | Resistenza all'urto di un peso di 150 gr. che cade da 25 cm. Resistance against impact of a weight of 150 gr. falling from a height of 25 cm. Résistance aux chocs d'un poids de 150 gr. tombant de 25 cm. |
| I.P. XX3 | Resistenza all'urto di un peso di 250 gr. che cade da 20 cm. Resistance against impact of a weight of 250 gr. falling from a height of 20 cm. Résistance aux chocs d'un poids de 250 gr. tombant de 20 cm. |
| I.P. XX4 | - - - |
| I.P. XX5 | Resistenza all'urto di un peso di 500 gr. che cade da 40 cm. Resistance against impact of a weight of 500 gr. falling from a height of 40 cm. Résistance aux chocs d'un poids de 500 gr. tombant de 40 cm. |
| I.P. XX6 | - - - |
| I.P. XX7 | Resistenza all'urto di un peso di 1,5 kg. che cade da 40 cm. Resistance against impact of a weight of 1,5 kg. falling from a height of 40 cm. Résistance aux chocs d'un poids de 1,5 kg. tombant de 40 cm. |
| I.P. XX8 | - - - |
| I.P. XX9 | Resistenza all'urto di un peso di 5 kg. che cade da 40 cm. Resistance against impact of a weight of 5 kg. falling from a height of 40 cm. Résistance aux chocs d'un poids de 5 kg. tombant de 40 cm. |

Cifre IK

IK feature number

Indice de protection IK

Il codice indica il grado di protezione degli involucri (diffusori) di un apparecchio contro gli urti (impatti meccanici).

Ciascun gruppo numerico rappresenta una forza di impatto come indicato in tabella.

This code shows the degree of protection against impacts (mechanical shock) of the covering (diffuser) of a luminaire.
Each numeric group represents an impact force as shown in the table.

Les deux chiffres de l'indice IK indiquent le degré de protection des diffuseurs d'un appareil contre les chocs (impacts mécaniques).
Le tableau ci-dessous indique les équivalences entre les valeurs en Joules et l'indice IK correspondant.

| IK | IK00 | IK01 | IK02 | IK03 | IK04 | IK05 | IK06 | IK07 | IK08 | IK09 | IK10 |
|---|------|------|------|------|------|------|------|------|------|------|------|
| Forza d'impatto in joule Impact force in joule Energie de choc (joules) | * | 0,15 | 0,2 | 0,35 | 0,5 | 0,7 | 1 | 2 | 5 | 10 | 20 |

* Non protetto in base alla normativa vigente CEI EN 50102.

* No protection in compliance with European regulations CEI EN 50102.

* Non protégé aux termes de la réglementation en vigueur CEI EN 50102.

IT

DEFINIZIONE E SIMBOLI GRAFICI PER APPARECCHI DI ILLUMINAZIONE SECONDO LE NORME EUROPEE EN 60598-1 E CEI 34-21


ISOLAMENTO FONDAMENTALE: Isolamento delle parti in tensione necessario ad assicurare la protezione contro la scossa elettrica.


ISOLAMENTO SUPPLEMENTARE: Isolamento indipendente previsto in aggiunta a quello fondamentale per assicurare la protezione contro la scossa elettrica in casi di guasto all'isolamento fondamentale.

DOPPIO ISOLAMENTO: Isolamento comprendente sia l'isolamento fondamentale sia l'isolamento supplementare.

APPARECCHIO DI CLASSE 0: Apparecchio nel quale la protezione contro la scossa elettrica si basa sull'isolamento fondamentale; ciò implica che non sia previsto alcun dispositivo per il collegamento delle parti conduttrici accessibili, eventualmente presenti, a un conduttore di protezione facente parte dell'impianto elettrico fisso; in caso di guasto dell'isolamento fondamentale la protezione rimane affidata all'ambiente che circonda l'apparecchio.

APPARECCHIO DI CLASSE I: Apparecchio nel quale la protezione contro la scossa elettrica non si basa unicamente sull'isolamento fondamentale, ma anche su una misura di sicurezza supplementare costituita dal collegamento delle parti conduttrici accessibili ad un conduttore di protezione (messa a terra) facente parte dell'impianto elettrico fisso, in modo tale che le parti conduttrici accessibili non possono diventare pericolose in caso di guasto all'isolamento fondamentale.

APPARECCHIO DI CLASSE II : Apparecchio nel quale la protezione contro la scossa elettrica non si basa unicamente sull'isolamento fondamentale, ma anche sulle misure supplementari di sicurezza costituite dal doppio isolamento o dall'isolamento rinforzato. Queste misure non comportano dispositivi per la messa a terra e non dipendono dalle condizioni dell'installazione.

APPARECCHIO DI CLASSE III:  Apparecchio in cui la protezione contro la scossa elettrica si basa sull'alimentazione a bassissima tensione di sicurezza e in cui non si producono tensioni superiori alla stessa.

EN

DEFINITIONS AND GRAPHIC SYMBOLS FOR LIGHTING EQUIPMENT IN COMPLIANCE WITH EUROPEAN REGULATIONS EN 60598-1 AND CEI 34-21


BASIC INSULATION: Insulation on the live parts which is necessary to guarantee protection against electric shock.


ADDITIONAL INSULATION: Separate insulation provided in addition to the basic type to guarantee protection against electric shock in the event of damage to the basic insulation.

DOUBLE INSULATION: Insulation including both the basic and the additional types of insulation.

CLASS 0 LUMINAIRE: A luminaire in which a basic type insulation is provided for protection against electric shock; this means that no device is provided for connecting any accessible conductive parts that may be present to a protective conductor forming a part of the permanent electric installation. Should the basic insulation be damaged, protection is entrusted to the environment surrounding the luminaire.

CLASS I LUMINAIRE: A luminaire in which protection against electric shock is given not only by the provision of a basic type insulation but also by an additional safety measure involving the connection of the accessible conductive parts to a protective conductor (earthing) that forms a part of the permanent electric installation, so in the event of damage to the basic type insulation, the accessible conductive parts do not become dangerous.

CLASS II LUMINAIRE : A luminaire in which protection against electric shock is given not only by the provision of a basic type insulation but also by additional safety measures or by a reinforced insulation. These measures do not involve earthing devices and do not depend on conditions of installation.

CLASS III LUMINAIRE : A luminaire in which protection against electric shock is given by a very low safety input voltage and in this type of fitting, voltages exceeding the aforementioned input voltage are not produced.


FR


LA SÉCURITÉ DES PERSONNES PASSE PAR L'UTILISATION DE MATÉRIELS ÉLECTRIQUES PROTÉGÉS RÉGLEMENTATION EN 60598-1 ETÉ CEI 34-21

CLASS 0 LUMINAIRE: Matériel ne disposant d'aucune protection ni prise de terre des parties métalliques (non commercialisé).

CLASS 0I LUMINAIRE: Matériel ne disposant d'aucune protection mais équipé d'une prise permettant de relier ses parties métalliques à la terre.

CLASS I LUMINAIRE: Matériel disposant d'une isolation simple et d'une prise de terre. Ce matériel est alimenté par un câble disposant d'un conducteur de protection. Exemples: lave-linge, lave-vaisselle.

CLASS II LUMINAIRE : Matériel dont les parties accessibles sont séparées des parties actives par une double isolation ou une isolation renforcée. Pas de liaison possible avec un conducteur de protection. Exemples: radiateurs électriques, outillage à main.

CLASS III LUMINAIRE : Matériel alimenté en très basse tension (48, 24 ou 12 volts).

Ricerca alfanumerica per codice

A-Z search by code - Recherche alpha-numerique par référence

LOMBARDO



| Codice | Imballo | Pagina |
|-----------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| BL1161012 | 4 | 24 |
| BL1161013 | 4 | 24 |
| BL116101N | 4 | 24 |
| BL1161022 | 4 | 24 |
| BL1161023 | 4 | 24 |
| BL116102N | 4 | 24 |
| BL1161032 | 4 | 24 |
| BL1161033 | 4 | 24 |
| BL116103N | 4 | 24 |
| BL1161042 | 4 | 24 |
| BL1161043 | 4 | 24 |
| BL116104N | 4 | 24 |
| BL1161052 | 4 | 24 |
| BL1161053 | 4 | 24 |
| BL116105N | 4 | 24 |
| LB1050001 | 4 | 189 |
| LB1050002 | 4 | 189 |
| LB1050004 | 4 | 189 |
| LB1050008 | 4 | 189 |
| LB1050009 | 4 | 188 |
| LB1050010 | 4 | 188 |
| LB1050011 | 4 | 188 |
| LB1050012 | 4 | 188 |
| LB1050013 | 1 | 192 |
| LB1050014 | 1 | 192 |
| LB1050016 | 1 | 192 |
| LB1050017 | 1 | 192 |
| LB1050018 | 1 | 192 |
| LB1050020 | 1 | 192 |
| LB1050041 | 1 | 191 |
| LB1050042 | 1 | 193 |
| LB1050043 | 1 | 193 |
| LB1050044 | 1 | 193 |
| LB1050045 | 1 | 193 |
| LB1050047 | 1 | 193 |
| LB1050048 | 4 | 189 |
| LB1050049 | 4 | 189 |
| LB1050051 | 4 | 189 |
| LB1050055 | 4 | 189 |
| LB1050056 | 4 | 188 |
| LB1050057 | 4 | 188 |
| LB1050058 | 4 | 188 |
| LB1050059 | 4 | 188 |
| LB1050060 | 1 | 192 |
| LB1050061 | 1 | 192 |
| LB1050063 | 1 | 192 |
| LB1050064 | 1 | 192 |
| LB1050065 | 1 | 192 |
| LB1050067 | 1 | 192 |
| LB1050088 | 1 | 191 |
| LB1050089 | 1 | 193 |
| LB1050090 | 1 | 193 |
| LB1050092 | 1 | 190 |
| LB1050093 | 1 | 190 |
| LB1050094 | 1 | 191 |
| LB1050096 | 1 | 191 |
| LB1050097 | 1 | 190 |
| LB1050098 | 1 | 190 |
| LB1050099 | 1 | 191 |
| LB1050101 | 1 | 191 |
| LB1050110 | 1 | 195 |
| LB1050111 | 1 | 195 |
| LB1050112 | 1 | 195 |
| LB1050113 | 1 | 195 |
| LB1050114 | 1 | 195 |
| LB1050115 | 1 | 195 |
| LB1050116 | 1 | 195 |
| LB1050117 | 1 | 195 |
| LB1050118 | 1 | 195 |
| LB1050119 | 1 | 195 |
| LB1050120 | 4 | 189 |
| LB1050121 | 4 | 189 |
| LB1050122 | 1 | 191 |
| LB1050123 | 1 | 191 |
| LB1050124 | 1 | 193 |
| LB1050126 | 1 | 193 |

| Codice | Imballo | Pagina |
|-----------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LB1050127 | 1 | 193 |
| LB1050128 | 1 | 193 |
| LB1050129 | 1 | 193 |
| LB1050130 | 1 | 193 |
| LB1050131 | 1 | 193 |
| LB1050132 | 1 | 193 |
| LB1050133 | 1 | 193 |
| LB1050134 | 1 | 193 |
| LB1050135 | 1 | 193 |
| LB1050136 | 1 | 193 |
| LB1050137 | 1 | 194 |
| LB1050138 | 1 | 194 |
| LB1050139 | 1 | 194 |
| LB1050140 | 1 | 194 |
| LB1050141 | 1 | 194 |
| LB1050142 | 1 | 194 |
| LB1050143 | 1 | 194 |
| LB1050144 | 1 | 194 |
| LB1050145 | 1 | 193 |
| LB1050146 | 1 | 192 |
| LB1050147 | 1 | 192 |
| LB1050148 | 1 | 192 |
| LB1050149 | 1 | 192 |
| LB1070001 | 1 | 165 |
| LB1070002 | 1 | 165 |
| LB1070004 | 1 | 165 |
| LB1070005 | 1 | 165 |
| LB1070006 | 1 | 165 |
| LB1070007 | 1 | 165 |
| LB1070008 | 1 | 165 |
| LB1070009 | 1 | 165 |
| LB1070009 | 1 | 165 |
| LB1070010 | 1 | 165 |
| LB1070011 | 1 | 165 |
| LB1070011 | 1 | 165 |
| LB1070012 | 1 | 165 |
| LB1070012 | 1 | 165 |
| LB1070013 | 1 | 165 |
| LB1070013 | 1 | 165 |
| LB1070014 | 1 | 165 |
| LB1070014 | 1 | 165 |
| LB1070015 | 1 | 165 |
| LB1070016 | 1 | 165 |
| LB1070016 | 1 | 165 |
| LB1070017 | 1 | 165 |
| LB1070018 | 1 | 165 |
| LB1070018 | 1 | 165 |
| LB1070019 | 1 | 165 |
| LB1070019 | 1 | 165 |
| LB1070020 | 1 | 165 |
| LB1070020 | 1 | 165 |
| LB1070021 | 1 | 165 |
| LB1070021 | 1 | 165 |
| LB1070025 | 1 | 165 |
| LB1070026 | 1 | 165 |
| LB1070027 | 1 | 165 |
| LB1070028 | 1 | 165 |
| LB1070029 | 1 | 149 |
| LB1070029 | 1 | 165 |
| LB1070030 | 1 | 149 |
| LB1070030 | 1 | 165 |
| LB1070031 | 1 | 149 |
| LB1070031 | 1 | 165 |
| LB1070032 | 1 | 149 |
| LB1070032 | 1 | 165 |
| LB1070039 | 1 | 165 |
| LB1070041 | 1 | 165 |
| LB1070042 | 1 | 165 |
| LB1070043 | 1 | 165 |
| LB1070054 | 1 | 147 |
| LB1070054 | 1 | 165 |
| LB1070055 | 1 | 147 |
| LB1070055 | 1 | 165 |
| LB1070056 | 1 | 147 |
| LB1070056 | 1 | 165 |
| LB1070057 | 1 | 147 |

| Codice | Imballo | Pagina |
|-----------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LB1070057 | 1 | 165 |
| LB1080001 | 1 | 138 |
| LB1080002 | 1 | 138 |
| LB1080003 | 1 | 138 |
| LB1080004 | 1 | 138 |
| LB109000 | 1 | 214 |
| LB109002 | 1 | 214 |
| LB109004 | 1 | 214 |
| LB109006 | 1 | 214 |
| LB1100000 | 1 | 94 |
| LB1100001 | 1 | 94 |
| LB1100002 | 1 | 94 |
| LB1100003 | 1 | 94 |
| LB1100004 | 1 | 94 |
| LB1100005 | 1 | 94 |
| LB1100012 | 1 | 45 |
| LB1100012 | 1 | 53 |
| LB1100012 | 1 | 138 |
| LB1100012 | 1 | 194 |
| LB1100012 | 1 | 201 |
| LB1100012 | 1 | 237 |
| LB1100012 | 1 | 246 |
| LB1100012 | 1 | 256 |
| LB1100012 | 1 | 259 |
| LB1100012 | 1 | 261 |
| LB1100012 | 1 | 263 |
| LB110001E | 1 | 45 |
| LB110001E | 1 | 53 |
| LB110001E | 1 | 138 |
| LB110001E | 1 | 194 |
| LB110001E | 1 | 201 |
| LB110001E | 1 | 237 |
| LB110001E | 1 | 246 |
| LB110001E | 1 | 256 |
| LB110001E | 1 | 259 |
| LB110001E | 1 | 261 |
| LB110001E | 1 | 263 |
| LB110001G | 1 | 45 |
| LB110001G | 1 | 53 |
| LB110001G | 1 | 138 |
| LB110001G | 1 | 194 |
| LB110001G | 1 | 201 |
| LB110001G | 1 | 237 |
| LB110001G | 1 | 246 |
| LB110001G | 1 | 256 |
| LB110001G | 1 | 259 |
| LB110001G | 1 | 261 |
| LB110001G | 1 | 263 |
| LB110001K | 1 | 45 |
| LB110001K | 1 | 53 |
| LB110001K | 1 | 138 |
| LB110001K | 1 | 194 |
| LB110001K | 1 | 201 |
| LB110001K | 1 | 237 |
| LB110001K | 1 | 246 |
| LB110001K | 1 | 256 |
| LB110001K | 1 | 259 |
| LB110001K | 1 | 261 |
| LB110001K | 1 | 263 |
| LB1100022 | 1 | 45 |
| LB1100022 | 1 | 53 |
| LB1100022 | 1 | 138 |
| LB1100022 | 1 | 194 |
| LB1100022 | 1 | 201 |
| LB1100022 | 1 | 237 |
| LB1100022 | 1 | 246 |
| LB1100022 | 1 | 256 |
| LB1100022 | 1 | 259 |
| LB1100022 | 1 | 261 |
| LB1100022 | 1 | 263 |
| LB110002E | 1 | 45 |
| LB110002E | 1 | 53 |
| LB110002E | 1 | 138 |
| LB110002E | 1 | 194 |
| LB110002E | 1 | 201 |
| LB110002E | 1 | 237 |

| Codice | Imballo | Pagina |
|-----------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LB110002E | 1 | 246 |
| LB110002E | 1 | 256 |
| LB110002E | 1 | 259 |
| LB110002E | 1 | 261 |
| LB110002E | 1 | 263 |
| LB110002G | 1 | 45 |
| LB110002G | 1 | 53 |
| LB110002G | 1 | 138 |
| LB110002G | 1 | 194 |
| LB110002G | 1 | 201 |
| LB110002G | 1 | 237 |
| LB110002G | 1 | 246 |
| LB110002G | 1 | 256 |
| LB110002G | 1 | 259 |
| LB110002G | 1 | 261 |
| LB110002G | 1 | 263 |
| LB110002K | 1 | 45 |
| LB110002K | 1 | 53 |
| LB110002K | 1 | 138 |
| LB110002K | 1 | 194 |
| LB110002K | 1 | 201 |
| LB110002K | 1 | 237 |
| LB110002K | 1 | 246 |
| LB110002K | 1 | 256 |
| LB110002K | 1 | 259 |
| LB110002K | 1 | 261 |
| LB110002K | 1 | 263 |
| LB1100032 | 1 | 45 |
| LB1100032 | 1 | 53 |
| LB1100032 | 1 | 138 |
| LB1100032 | 1 | 194 |
| LB1100032 | 1 | 201 |
| LB1100032 | 1 | 237 |
| LB1100032 | 1 | 246 |
| LB1100032 | 1 | 256 |
| LB1100032 | 1 | 259 |
| LB1100032 | 1 | 261 |
| LB1100032 | 1 | 263 |
| LB110003E | 1 | 45 |
| LB110003E | 1 | 53 |
| LB110003E | 1 | 138 |
| LB110003E | 1 | 194 |
| LB110003E | 1 | 201 |
| LB110003E | 1 | 237 |
| LB110003E | 1 | 246 |
| LB110003E | 1 | 256 |
| LB110003E | 1 | 259 |
| LB110003E | 1 | 261 |
| LB110003E | 1 | 263 |
| LB110003G | 1 | 45 |
| LB110003G | 1 | 53 |
| LB110003G | 1 | 138 |
| LB110003G | 1 | 194 |
| LB110003G | 1 | 201 |
| LB110003G | 1 | 237 |
| LB110003G | 1 | 246 |
| LB110003G | 1 | 256 |
| LB110003G | 1 | 259 |
| LB110003G | 1 | 261 |
| LB110003G | 1 | 263 |
| LB110003K | 1 | 45 |
| LB110003K | 1 | 53 |
| LB110003K | 1 | 138 |
| LB110003K | 1 | 194 |
| LB110003K | 1 | 201 |
| LB110003K | 1 | 237 |
| LB110003K | 1 | 246 |
| LB110003K | 1 | 256 |
| LB110003K | 1 | 259 |
| LB110003K | 1 | 261 |
| LB110003K | 1 | 263 |
| LB1100042 | 1 | 45 |
| LB1100042 | 1 | 53 |
| LB1100042 | 1 | 138 |
| LB1100042 | 1 | 194 |
| LB1100042 | 1 | 201 |

| Codice | Imballo | Pagina |
|-----------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LB1100042 | 1 | 237 |
| LB1100042 | 1 | 246 |
| LB1100042 | 1 | 256 |
| LB1100042 | 1 | 259 |
| LB1100042 | 1 | 261 |
| LB1100042 | 1 | 263 |
| LB110004E | 1 | 45 |
| LB110004E | 1 | 53 |
| LB110004E | 1 | 138 |
| LB110004E | 1 | 194 |
| LB110004E | 1 | 201 |
| LB110004E | 1 | 237 |
| LB110004E | 1 | 246 |
| LB110004E | 1 | 256 |
| LB110004E | 1 | 259 |
| LB110004E | 1 | 261 |
| LB110004E | 1 | 263 |
| LB110004G | 1 | 45 |
| LB110004G | 1 | 53 |
| LB110004G | 1 | 138 |
| LB110004G | 1 | 194 |
| LB110004G | 1 | 201 |
| LB110004G | 1 | 237 |
| LB110004G | 1 | 246 |
| LB110004G | 1 | 256 |
| LB110004G | 1 | 259 |
| LB110004G | 1 | 261 |
| LB110004G | 1 | 263 |
| LB110004K | 1 | 45 |
| LB110004K | 1 | 53 |
| LB110004K | 1 | 138 |
| LB110004K | 1 | 194 |
| LB110004K | 1 | 201 |
| LB110004K | 1 | 237 |
| LB110004K | 1 | 246 |
| LB110004K | 1 | 256 |
| LB110004K | 1 | 259 |
| LB110004K | 1 | 261 |
| LB110004K | 1 | 263 |
| LB1100052 | 1 | 45 |
| LB1100052 | 1 | 53 |
| LB1100052 | 1 | 138 |
| LB1100052 | 1 | 194 |
| LB1100052 | 1 | 201 |
| LB1100052 | 1 | 237 |
| LB1100052 | 1 | 246 |
| LB1100052 | 1 | 256 |
| LB1100052 | 1 | 259 |
| LB1100052 | 1 | 261 |
| LB1100052 | 1 | 263 |
| LB1100062 | 1 | 45 |
| LB1100062 | 1 | 53 |
| LB1100062 | 1 | 138 |
| LB1100062 | 1 | 194 |
| LB1100062 | 1 | 201 |
| LB1100062 | 1 | 237 |
| LB1100062 | 1 | 246 |
| LB1100062 | 1 | 256 |
| LB1100062 | 1 | 259 |
| LB1100062 | 1 | 261 |
| LB1100062 | 1 | 263 |
| LB11033 | 1 | 45 |
| LB11033 | 1 | 53 |
| LB11033 | 1 | 138 |
| LB11033 | 1 | 194 |
| LB11033 | 1 | 201 |
| LB11033 | 1 | 237 |
| LB11033 | 1 | 246 |
| LB11033 | 1 | 256 |
| LB11033 | 1 | 259 |
| LB11033 | 1 | 261 |
| LB11033 | 1 | 263 |
| LB1103E | 1 | 45 |
| LB1103E | 1 | 53 |
| LB1103E | 1 | 138 |
| LB1103E | 1 | 194 |

| Codice | Imballo | Pagina |
|-----------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LB1103E | 1 | 201 |
| LB1103E | 1 | 237 |
| LB1103E | 1 | 246 |
| LB1103E | 1 | 256 |
| LB1103E | 1 | 259 |
| LB1103E | 1 | 261 |
| LB1103E | 1 | 263 |
| LB1103G | 1 | 45 |
| LB1103G | 1 | 53 |
| LB1103G | 1 | 138 |
| LB1103G | 1 | 194 |
| LB1103G | 1 | 201 |
| LB1103G | 1 | 237 |
| LB1103G | 1 | 246 |
| LB1103G | 1 | 256 |
| LB1103G | 1 | 259 |
| LB1103G | 1 | 261 |
| LB1103G | 1 | 263 |
| LB1103K | 1 | 45 |
| LB1103K | 1 | 53 |
| LB1103K | 1 | 138 |
| LB1103K | 1 | 194 |
| LB1103K | 1 | 201 |
| LB1103K | 1 | 237 |
| LB1103K | 1 | 246 |
| LB1103K | 1 | 256 |
| LB1103K | 1 | 259 |
| LB1103K | 1 | 261 |
| LB1103K | 1 | 263 |
| LB11081 | 1 | 200 |
| LB1108G | 1 | 200 |
| LB1108K | 1 | 200 |
| LB1110001 | 1 | 222 |
| LB1110002 | 1 | 222 |
| LB1110003 | 1 | 222 |
| LB1110004 | 1 | 222 |
| LB1110005 | 1 | 222 |
| LB1110006 | 1 | 222 |
| LB1110007 | 1 | 222 |
| LB1110008 | 1 | 222 |
| LB1110009 | 1 | 222 |
| LB1110010 | 1 | 222 |
| LB1110011 | 1 | 222 |
| LB1110012 | 1 | 222 |
| LB11112 | 1 | 45 |
| LB11112 | 1 | 53 |
| LB11112 | 1 | 138 |
| LB11112 | 1 | 194 |
| LB11112 | 1 | 201 |
| LB11112 | 1 | 237 |
| LB11112 | 1 | 246 |
| LB11112 | 1 | 256 |
| LB11112 | 1 | 259 |
| LB11112 | 1 | 261 |
| LB11112 | 1 | 263 |
| LB1111E | 1 | 45 |
| LB1111E | 1 | 53 |
| LB1111E | 1 | 138 |
| LB1111E | 1 | 194 |
| LB1111E | 1 | 201 |
| LB1111E | 1 | 237 |
| LB1111E | 1 | 246 |
| LB1111E | 1 | 256 |
| LB1111E | 1 | 259 |
| LB1111E | 1 | 261 |
| LB1111E | 1 | 263 |
| LB1111G | 1 | 45 |
| LB1111G | 1 | 53 |
| LB1111G | 1 | 138 |
| LB1111G | 1 | 194 |
| LB1111G | 1 | 201 |
| LB1111G | 1 | 237 |
| LB1111G | 1 | 246 |
| LB1111G | 1 | 256 |
| LB1111G | 1 | 259 |
| LB1111G | 1 | 261 |

| Codice | Imballo | Pagina |
|-----------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LB1111G | 1 | 263 |
| LB1111K | 1 | 45 |
| LB1111K | 1 | 53 |
| LB1111K | 1 | 138 |
| LB1111K | 1 | 194 |
| LB1111K | 1 | 201 |
| LB1111K | 1 | 237 |
| LB1111K | 1 | 246 |
| LB1111K | 1 | 256 |
| LB1111K | 1 | 259 |
| LB1111K | 1 | 261 |
| LB1111K | 1 | 263 |
| LB11190 | 1 | 109 |
| LB11191 | 1 | 109 |
| LB11222 | 10 | 261 |
| LB11231 | 1 | 47 |
| LB11231 | 1 | 200 |
| LB1123E | 1 | 47 |
| LB1123E | 1 | 200 |
| LB1123G | 1 | 47 |
| LB1123G | 1 | 200 |
| LB1123K | 1 | 47 |
| LB1123K | 1 | 200 |
| LB11254 | 1 | 46 |
| LB11254 | 1 | 138 |
| LB11254 | 1 | 195 |
| LB11254 | 1 | 246 |
| LB11254 | 1 | 256 |
| LB11254 | 1 | 259 |
| LB11254 | 1 | 261 |
| LB11254 | 1 | 263 |
| LB11255 | 1 | 94 |
| LB11257 | 1 | 200 |
| LB11258 | 1 | 200 |
| LB11293 | 1 | 47 |
| LB11293 | 1 | 109 |
| LB11293 | 1 | 111 |
| LB11293 | 1 | 138 |
| LB11293 | 1 | 201 |
| LB11293 | 1 | 215 |
| LB11293 | 1 | 227 |
| LB11293 | 1 | 230 |
| LB11293 | 1 | 237 |
| LB11293 | 1 | 247 |
| LB11293 | 1 | 253 |
| LB11293 | 1 | 255 |
| LB11293 | 1 | 259 |
| LB11293 | 1 | 261 |
| LB11293 | 1 | 263 |
| LB11294 | 1 | 47 |
| LB11294 | 1 | 109 |
| LB11294 | 1 | 111 |
| LB11294 | 1 | 138 |
| LB11294 | 1 | 201 |
| LB11294 | 1 | 215 |
| LB11294 | 1 | 227 |
| LB11294 | 1 | 230 |
| LB11294 | 1 | 237 |
| LB11294 | 1 | 247 |
| LB11294 | 1 | 253 |
| LB11294 | 1 | 255 |
| LB11294 | 1 | 259 |
| LB11294 | 1 | 261 |
| LB11294 | 1 | 263 |
| LB11295 | 1 | 206 |
| LB11295 | 1 | 253 |
| LB11295 | 1 | 267 |
| LB11295 | 1 | 269 |
| LB11295 | 1 | 280 |
| LB1130001 | 1 | 47 |
| LB1130002 | 1 | 47 |
| LB1130003 | 1 | 47 |
| LB1130004 | 1 | 47 |
| LB1130006 | 1 | 46 |
| LB1130006 | 1 | 138 |
| LB1130006 | 1 | 194 |

| Codice | Imballo | Pagina |
|-----------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LB1130006 | 1 | 201 |
| LB1130006 | 1 | 237 |
| LB1130006 | 1 | 246 |
| LB1130006 | 1 | 255 |
| LB1130006 | 1 | 259 |
| LB1130006 | 1 | 261 |
| LB1130006 | 1 | 263 |
| LB1130007 | 1 | 47 |
| LB1130008 | 1 | 47 |
| LB1130009 | 1 | 47 |
| LB1130010 | 1 | 47 |
| LB1130011 | 1 | 47 |
| LB1130012 | 1 | 47 |
| LB1130013 | 1 | 47 |
| LB1130014 | 1 | 47 |
| LB11312 | 5 | 246 |
| LB11312 | 5 | 261 |
| LB11312 | 5 | 263 |
| LB1131G | 5 | 246 |
| LB1131G | 5 | 261 |
| LB1131G | 5 | 263 |
| LB1131K | 5 | 246 |
| LB1131K | 5 | 261 |
| LB1131K | 5 | 263 |
| LB11362 | 5 | 255 |
| LB11362 | 5 | 259 |
| LB11374 | 8 | 267 |
| LB11432 | 10 | 246 |
| LB1143G | 10 | 246 |
| LB1143K | 10 | 246 |
| LB11442 | 4 | 246 |
| LB1144G | 4 | 246 |
| LB1144K | 4 | 246 |
| LB11452 | 3 | 237 |
| LB1145G | 3 | 237 |
| LB11461 | 1 | 227 |
| LB11470 | 1 | 227 |
| LB11480 | 1 | 227 |
| LB1150003 | 1 | 60 |
| LB1150004 | 1 | 60 |
| LB1150005 | 1 | 60 |
| LB1150006 | 1 | 60 |
| LB1150007 | 1 | 60 |
| LB1150008 | 1 | 60 |
| LB1150009 | 1 | 60 |
| LB1150010 | 1 | 60 |
| LB1150012 | 1 | 60 |
| LB1150013 | 1 | 60 |
| LB1150014 | 1 | 60 |
| LB1150015 | 1 | 60 |
| LB1150016 | 1 | 60 |
| LB1150017 | 1 | 60 |
| LB1150018 | 1 | 60 |
| LB1150019 | 1 | 60 |
| LB1150020 | 1 | 60 |
| LB1150021 | 1 | 60 |
| LB1150022 | 1 | 60 |
| LB1150023 | 1 | 60 |
| LB1150024 | 1 | 60 |
| LB1150025 | 1 | 60 |
| LB1150026 | 1 | 60 |
| LB1150035 | 1 | 60 |
| LB1150036 | 1 | 60 |
| LB1150037 | 1 | 60 |
| LB1150038 | 1 | 60 |
| LB11530 | 6 | 111 |
| LB11530 | 6 | 230 |
| LB11540 | 4 | 230 |
| LB11550 | 6 | 111 |
| LB11550 | 6 | 230 |
| LB11560 | 4 | 230 |
| LB11571 | 1 | 104 |
| LB11572 | 1 | 104 |
| LB11573 | 1 | 104 |
| LB11574 | 1 | 104 |
| LB11574 | 1 | 200 |

| Codice | Imballo | Pagina |
|---------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LB8232K | 14 | 243 |
| LB82521 | 14 | 244 |
| LB82522 | 14 | 244 |
| LB8252G | 14 | 244 |
| LB8252K | 14 | 244 |
| LB82721 | 8 | 241 |
| LB82722 | 8 | 241 |
| LB8272G | 8 | 241 |
| LB8272K | 8 | 241 |
| LB84121 | 14 | 242 |
| LB84122 | 14 | 242 |
| LB8412G | 14 | 242 |
| LB8412K | 14 | 242 |
| LB84221 | 14 | 242 |
| LB84222 | 14 | 242 |
| LB8422G | 14 | 242 |
| LB8422K | 14 | 242 |
| LB84321 | 14 | 243 |
| LB84322 | 14 | 243 |
| LB8432G | 14 | 243 |
| LB8432K | 14 | 243 |
| LB84421 | 14 | 243 |
| LB84422 | 14 | 243 |
| LB8442G | 14 | 243 |
| LB8442K | 14 | 243 |
| LB84521 | 14 | 244 |
| LB84522 | 14 | 244 |
| LB8452G | 14 | 244 |
| LB8452K | 14 | 244 |
| LB84621 | 14 | 244 |
| LB84622 | 14 | 244 |
| LB8462G | 14 | 244 |
| LB8462K | 14 | 244 |
| LB85121 | 8 | 241 |
| LB85122 | 8 | 241 |
| LB8512G | 8 | 241 |
| LB8512K | 8 | 241 |
| LB851M1 | 8 | 241 |
| LB851M2 | 8 | 241 |
| LB851MG | 8 | 241 |
| LB851MK | 8 | 241 |
| LB85221 | 8 | 241 |
| LB85222 | 8 | 241 |
| LB8522G | 8 | 241 |
| LB8522K | 8 | 241 |
| LB852M1 | 8 | 241 |
| LB852M2 | 8 | 241 |
| LB852MG | 8 | 241 |
| LB852MK | 8 | 241 |
| LB85321 | 8 | 242 |
| LB85322 | 8 | 242 |
| LB8532G | 8 | 242 |
| LB8532K | 8 | 242 |
| LB85421 | 8 | 242 |
| LB85422 | 8 | 242 |
| LB8542G | 8 | 242 |
| LB8542K | 8 | 242 |
| LB88121 | 12 | 232 |
| LB88122 | 12 | 232 |
| LB8812G | 12 | 232 |
| LB88171 | 12 | 232 |
| LB88172 | 12 | 232 |
| LB8817G | 12 | 232 |
| LB88321 | 12 | 232 |
| LB88322 | 12 | 232 |
| LB8832G | 12 | 232 |
| LB88371 | 12 | 232 |
| LB88372 | 12 | 232 |
| LB8837G | 12 | 232 |
| LB89121 | 9 | 232 |
| LB89122 | 9 | 232 |
| LB8912G | 9 | 232 |
| LB891M1 | 9 | 232 |
| LB891M2 | 9 | 232 |
| LB891MG | 9 | 232 |
| LB89321 | 9 | 232 |

| Codice | Imballo | Pagina |
|-----------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LB89322 | 9 | 232 |
| LB8932G | 9 | 232 |
| LB893M1 | 9 | 232 |
| LB893M2 | 9 | 232 |
| LB893MG | 9 | 232 |
| LL102B3 | 4 | 101 |
| LL102BN | 4 | 101 |
| LL103AL3 | 4 | 101 |
| LL103ALN | 4 | 101 |
| LL103AM3 | 4 | 101 |
| LL103AMN | 4 | 101 |
| LL103AS3 | 4 | 101 |
| LL103ASN | 4 | 101 |
| LL103B3 | 4 | 101 |
| LL103BN | 4 | 101 |
| LL104B3 | 4 | 106 |
| LL104BN | 4 | 106 |
| LL1050003 | 4 | 187 |
| LL105000N | 4 | 187 |
| LL1050013 | 4 | 187 |
| LL105001N | 4 | 187 |
| LL1050023 | 4 | 187 |
| LL105002N | 4 | 187 |
| LL1050033 | 4 | 187 |
| LL105003N | 4 | 187 |
| LL1050043 | 1 | 186 |
| LL105004N | 1 | 186 |
| LL1050053 | 1 | 186 |
| LL105005N | 1 | 186 |
| LL1050063 | 1 | 186 |
| LL105006N | 1 | 186 |
| LL1050073 | 1 | 186 |
| LL105007N | 1 | 186 |
| LL1050083 | 1 | 186 |
| LL105008N | 1 | 186 |
| LL1050093 | 1 | 186 |
| LL105009N | 1 | 186 |
| LL1050103 | 1 | 186 |
| LL105010N | 1 | 186 |
| LL1050113 | 1 | 186 |
| LL105011N | 1 | 186 |
| LL1050173 | 1 | 180 |
| LL105017N | 1 | 180 |
| LL1050183 | 1 | 175 |
| LL105018N | 1 | 175 |
| LL1050193 | 1 | 175 |
| LL105019N | 1 | 175 |
| LL1050203 | 1 | 180 |
| LL105020N | 1 | 180 |
| LL1050213 | 1 | 175 |
| LL105021N | 1 | 175 |
| LL1050223 | 1 | 175 |
| LL105022N | 1 | 175 |
| LL1050233 | 4 | 187 |
| LL105023N | 4 | 187 |
| LL1050243 | 1 | 178 |
| LL105024N | 1 | 178 |
| LL1050253 | 1 | 178 |
| LL105025N | 1 | 178 |
| LL1050263 | 1 | 178 |
| LL105026N | 1 | 178 |
| LL1050273 | 1 | 178 |
| LL105027N | 1 | 178 |
| LL1050283 | 1 | 181 |
| LL105028N | 1 | 181 |
| LL1050293 | 1 | 181 |
| LL105029N | 1 | 181 |
| LL1050303 | 1 | 181 |
| LL105030N | 1 | 181 |
| LL1050313 | 1 | 181 |
| LL105031N | 1 | 181 |
| LL1050323 | 1 | 182 |
| LL105032N | 1 | 182 |
| LL1050333 | 1 | 182 |
| LL105033N | 1 | 182 |
| LL1050343 | 1 | 182 |

| Codice | Imballo | Pagina |
|------------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LL105034N | 1 | 182 |
| LL1050353 | 1 | 183 |
| LL105035N | 1 | 183 |
| LL1050363 | 1 | 185 |
| LL105036N | 1 | 185 |
| LL1050373 | 1 | 185 |
| LL105037N | 1 | 185 |
| LL1050383 | 1 | 185 |
| LL105038N | 1 | 185 |
| LL1050393 | 1 | 185 |
| LL105039N | 1 | 185 |
| LL1050403 | 1 | 183 |
| LL105040N | 1 | 183 |
| LL1050413 | 1 | 180 |
| LL105041N | 1 | 180 |
| LL1050423 | 1 | 180 |
| LL105042N | 1 | 180 |
| LL1050433 | 1 | 182 |
| LL105043N | 1 | 182 |
| LL1050443 | 4 | 187 |
| LL105044N | 4 | 187 |
| LL1050453 | 4 | 187 |
| LL105045N | 4 | 187 |
| LL1050483 | 1 | 176 |
| LL105048N | 1 | 176 |
| LL105AL3 | 4 | 106 |
| LL105ALN | 4 | 106 |
| LL105AM3 | 4 | 106 |
| LL105AMN | 4 | 106 |
| LL105AS3 | 4 | 106 |
| LL105ASN | 4 | 106 |
| LL105B3 | 4 | 106 |
| LL105BN | 4 | 106 |
| LL106B3 | 4 | 102 |
| LL106BN | 4 | 102 |
| LL107000D2 | 4 | 156 |
| LL107000D3 | 4 | 156 |
| LL107000DB | 4 | 156 |
| LL107000DN | 4 | 156 |
| LL107000L2 | 4 | 156 |
| LL107000L3 | 4 | 156 |
| LL107000LB | 4 | 156 |
| LL107000LN | 4 | 156 |
| LL107000M2 | 4 | 156 |
| LL107000M3 | 4 | 156 |
| LL107000MB | 4 | 156 |
| LL107000MN | 4 | 156 |
| LL107000S2 | 4 | 156 |
| LL107000S3 | 4 | 156 |
| LL107000SB | 4 | 156 |
| LL107000SN | 4 | 156 |
| LL107001D2 | 4 | 157 |
| LL107001D3 | 4 | 157 |
| LL107001DB | 4 | 157 |
| LL107001DN | 4 | 157 |
| LL107001L2 | 4 | 157 |
| LL107001L3 | 4 | 157 |
| LL107001LB | 4 | 157 |
| LL107001LN | 4 | 157 |
| LL107001M2 | 4 | 157 |
| LL107001M3 | 4 | 157 |
| LL107001MB | 4 | 157 |
| LL107001MN | 4 | 157 |
| LL107001S2 | 4 | 157 |
| LL107001S3 | 4 | 157 |
| LL107001SB | 4 | 157 |
| LL107001SN | 4 | 157 |
| LL1070022 | 4 | 158 |
| LL1070023 | 4 | 158 |
| LL107002B | 4 | 158 |
| LL107002N | 4 | 158 |
| LL1070032 | 4 | 158 |
| LL1070033 | 4 | 158 |
| LL107003B | 4 | 158 |
| LL107003N | 4 | 158 |
| LL1070042 | 4 | 159 |

| Codice | Imballo | Pagina |
|------------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LL1070043 | 4 | 159 |
| LL107004B | 4 | 159 |
| LL107004N | 4 | 159 |
| LL107005D2 | 4 | 159 |
| LL107005D3 | 4 | 159 |
| LL107005DB | 4 | 159 |
| LL107005DN | 4 | 159 |
| LL107005L2 | 4 | 159 |
| LL107005L3 | 4 | 159 |
| LL107005LB | 4 | 159 |
| LL107005LN | 4 | 159 |
| LL107005M2 | 4 | 159 |
| LL107005M3 | 4 | 159 |
| LL107005MB | 4 | 159 |
| LL107005MN | 4 | 159 |
| LL107005S2 | 4 | 159 |
| LL107005S3 | 4 | 159 |
| LL107005SB | 4 | 159 |
| LL107005SN | 4 | 159 |
| LL107006D2 | 4 | 156 |
| LL107006D3 | 4 | 156 |
| LL107006DB | 4 | 156 |
| LL107006DN | 4 | 156 |
| LL107006L2 | 4 | 156 |
| LL107006L3 | 4 | 156 |
| LL107006LB | 4 | 156 |
| LL107006LN | 4 | 156 |
| LL107006M2 | 4 | 156 |
| LL107006M3 | 4 | 156 |
| LL107006MB | 4 | 156 |
| LL107006MN | 4 | 156 |
| LL107006S2 | 4 | 156 |
| LL107006S3 | 4 | 156 |
| LL107006SB | 4 | 156 |
| LL107006SN | 4 | 156 |
| LL107007D2 | 4 | 157 |
| LL107007D3 | 4 | 157 |
| LL107007DB | 4 | 157 |
| LL107007DN | 4 | 157 |
| LL107007L2 | 4 | 157 |
| LL107007L3 | 4 | 157 |
| LL107007LB | 4 | 157 |
| LL107007LN | 4 | 157 |
| LL107007M2 | 4 | 157 |
| LL107007M3 | 4 | 157 |
| LL107007MB | 4 | 157 |
| LL107007MN | 4 | 157 |
| LL107007S2 | 4 | 157 |
| LL107007S3 | 4 | 157 |
| LL107007SB | 4 | 157 |
| LL107007SN | 4 | 157 |
| LL1070082 | 4 | 158 |
| LL1070083 | 4 | 158 |
| LL107008B | 4 | 158 |
| LL107008N | 4 | 158 |
| LL1070092 | 4 | 158 |
| LL1070093 | 4 | 158 |
| LL107009B | 4 | 158 |
| LL107009N | 4 | 158 |
| LL1070102 | 4 | 159 |
| LL1070103 | 4 | 159 |
| LL107010B | 4 | 159 |
| LL107010N | 4 | 159 |
| LL107011D2 | 4 | 159 |
| LL107011D3 | 4 | 159 |
| LL107011DB | 4 | 159 |
| LL107011DN | 4 | 159 |
| LL107011L2 | 4 | 159 |
| LL107011L3 | 4 | 159 |
| LL107011LB | 4 | 159 |
| LL107011LN | 4 | 159 |
| LL107011M2 | 4 | 159 |
| LL107011M3 | 4 | 159 |
| LL107011MB | 4 | 159 |
| LL107011MN | 4 | 159 |
| LL107011S2 | 4 | 159 |

Ricerca alfanumerica per codice

A-Z search by code - Recherche alpha-numerique par référence

LOMBARDO



| Codice | Imballo | Pagina |
|------------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LL107011S3 | 4 | 159 |
| LL107011SB | 4 | 159 |
| LL107011SN | 4 | 159 |
| LL107012D2 | 4 | 161 |
| LL107012D3 | 4 | 161 |
| LL107012DN | 4 | 161 |
| LL107012L2 | 4 | 161 |
| LL107012L3 | 4 | 161 |
| LL107012LN | 4 | 161 |
| LL107012M2 | 4 | 161 |
| LL107012M3 | 4 | 161 |
| LL107012MN | 4 | 161 |
| LL107012S2 | 4 | 161 |
| LL107012S3 | 4 | 161 |
| LL107012SN | 4 | 161 |
| LL107013D2 | 4 | 161 |
| LL107013D3 | 4 | 161 |
| LL107013DN | 4 | 161 |
| LL107013L2 | 4 | 161 |
| LL107013L3 | 4 | 161 |
| LL107013LN | 4 | 161 |
| LL107013M2 | 4 | 161 |
| LL107013M3 | 4 | 161 |
| LL107013MN | 4 | 161 |
| LL107013S2 | 4 | 161 |
| LL107013S3 | 4 | 161 |
| LL107013SN | 4 | 161 |
| LL107016D2 | 4 | 160 |
| LL107016D3 | 4 | 160 |
| LL107016DN | 4 | 160 |
| LL107016L2 | 4 | 160 |
| LL107016L3 | 4 | 160 |
| LL107016LN | 4 | 160 |
| LL107016M2 | 4 | 160 |
| LL107016M3 | 4 | 160 |
| LL107016MN | 4 | 160 |
| LL107016S2 | 4 | 160 |
| LL107016S3 | 4 | 160 |
| LL107016SN | 4 | 160 |
| LL107017D2 | 4 | 160 |
| LL107017D3 | 4 | 160 |
| LL107017DN | 4 | 160 |
| LL107017L2 | 4 | 160 |
| LL107017L3 | 4 | 160 |
| LL107017LN | 4 | 160 |
| LL107017M2 | 4 | 160 |
| LL107017M3 | 4 | 160 |
| LL107017MN | 4 | 160 |
| LL107017S2 | 4 | 160 |
| LL107017S3 | 4 | 160 |
| LL107017SN | 4 | 160 |
| LL1070182 | 4 | 160 |
| LL1070183 | 4 | 160 |
| LL107018N | 4 | 160 |
| LL1070192 | 4 | 160 |
| LL1070193 | 4 | 160 |
| LL107019N | 4 | 160 |
| LL1070202 | 4 | 160 |
| LL1070203 | 4 | 160 |
| LL107020N | 4 | 160 |
| LL1070212 | 4 | 160 |
| LL1070213 | 4 | 160 |
| LL107021N | 4 | 160 |
| LL1070222 | 4 | 160 |
| LL1070223 | 4 | 160 |
| LL107022N | 4 | 160 |
| LL1070232 | 4 | 160 |
| LL1070233 | 4 | 160 |
| LL107023N | 4 | 160 |
| LL1070242 | 4 | 156 |
| LL1070243 | 4 | 156 |
| LL107024B | 4 | 156 |
| LL107024N | 4 | 156 |
| LL1070252 | 4 | 156 |
| LL1070253 | 4 | 156 |
| LL107025B | 4 | 156 |

| Codice | Imballo | Pagina |
|------------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LL107025N | 4 | 156 |
| LL1070262 | 4 | 157 |
| LL1070263 | 4 | 157 |
| LL107026B | 4 | 157 |
| LL107026N | 4 | 157 |
| LL1070272 | 4 | 157 |
| LL1070273 | 4 | 157 |
| LL107027B | 4 | 157 |
| LL107027N | 4 | 157 |
| LL1070282 | 4 | 159 |
| LL1070283 | 4 | 159 |
| LL107028B | 4 | 159 |
| LL107028N | 4 | 159 |
| LL1070292 | 4 | 159 |
| LL1070293 | 4 | 159 |
| LL107029B | 4 | 159 |
| LL107029N | 4 | 159 |
| LL1070302 | 4 | 161 |
| LL1070303 | 4 | 161 |
| LL107030N | 4 | 161 |
| LL1070312 | 4 | 161 |
| LL1070313 | 4 | 161 |
| LL107031N | 4 | 161 |
| LL107032D2 | 4 | 156 |
| LL107032D3 | 4 | 156 |
| LL107032DB | 4 | 156 |
| LL107032DN | 4 | 156 |
| LL107032L2 | 4 | 156 |
| LL107032L3 | 4 | 156 |
| LL107032LB | 4 | 156 |
| LL107032LN | 4 | 156 |
| LL107032M2 | 4 | 156 |
| LL107032M3 | 4 | 156 |
| LL107032MB | 4 | 156 |
| LL107032MN | 4 | 156 |
| LL107032S2 | 4 | 156 |
| LL107032S3 | 4 | 156 |
| LL107032SB | 4 | 156 |
| LL107032SN | 4 | 156 |
| LL107033D2 | 4 | 156 |
| LL107033D3 | 4 | 156 |
| LL107033DB | 4 | 156 |
| LL107033DN | 4 | 156 |
| LL107033L2 | 4 | 156 |
| LL107033L3 | 4 | 156 |
| LL107033LB | 4 | 156 |
| LL107033LN | 4 | 156 |
| LL107033M2 | 4 | 156 |
| LL107033M3 | 4 | 156 |
| LL107033MB | 4 | 156 |
| LL107033MN | 4 | 156 |
| LL107033S2 | 4 | 156 |
| LL107033S3 | 4 | 156 |
| LL107033SB | 4 | 156 |
| LL107033SN | 4 | 156 |
| LL107034D2 | 4 | 156 |
| LL107034D3 | 4 | 156 |
| LL107034DB | 4 | 156 |
| LL107034DN | 4 | 156 |
| LL107034L2 | 4 | 156 |
| LL107034L3 | 4 | 156 |
| LL107034LB | 4 | 156 |
| LL107034LN | 4 | 156 |
| LL107034M2 | 4 | 156 |
| LL107034M3 | 4 | 156 |
| LL107034MB | 4 | 156 |
| LL107034MN | 4 | 156 |
| LL107034S2 | 4 | 156 |
| LL107034S3 | 4 | 156 |
| LL107034SB | 4 | 156 |
| LL107034SN | 4 | 156 |
| LL107035D2 | 4 | 156 |
| LL107035D3 | 4 | 156 |
| LL107035DB | 4 | 156 |
| LL107035DN | 4 | 156 |
| LL107035L2 | 4 | 156 |

| Codice | Imballo | Pagina |
|------------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LL107035L3 | 4 | 156 |
| LL107035LB | 4 | 156 |
| LL107035LN | 4 | 156 |
| LL107035M2 | 4 | 156 |
| LL107035M3 | 4 | 156 |
| LL107035MB | 4 | 156 |
| LL107035MN | 4 | 156 |
| LL107035S2 | 4 | 156 |
| LL107035S3 | 4 | 156 |
| LL107035SB | 4 | 156 |
| LL107035SN | 4 | 156 |
| LL107036D2 | 4 | 159 |
| LL107036D3 | 4 | 159 |
| LL107036DB | 4 | 159 |
| LL107036DN | 4 | 159 |
| LL107036L2 | 4 | 159 |
| LL107036L3 | 4 | 159 |
| LL107036LB | 4 | 159 |
| LL107036LN | 4 | 159 |
| LL107036M2 | 4 | 159 |
| LL107036M3 | 4 | 159 |
| LL107036MB | 4 | 159 |
| LL107036MN | 4 | 159 |
| LL107036S2 | 4 | 159 |
| LL107036S3 | 4 | 159 |
| LL107036SB | 4 | 159 |
| LL107036SN | 4 | 159 |
| LL107037D2 | 4 | 159 |
| LL107037D3 | 4 | 159 |
| LL107037DB | 4 | 159 |
| LL107037DN | 4 | 159 |
| LL107037L2 | 4 | 159 |
| LL107037L3 | 4 | 159 |
| LL107037LB | 4 | 159 |
| LL107037LN | 4 | 159 |
| LL107037M2 | 4 | 159 |
| LL107037M3 | 4 | 159 |
| LL107037MB | 4 | 159 |
| LL107037MN | 4 | 159 |
| LL107037S2 | 4 | 159 |
| LL107037S3 | 4 | 159 |
| LL107037SB | 4 | 159 |
| LL107037SN | 4 | 159 |
| LL107038D2 | 4 | 159 |
| LL107038D3 | 4 | 159 |
| LL107038DB | 4 | 159 |
| LL107038DN | 4 | 159 |
| LL107038L2 | 4 | 159 |
| LL107038L3 | 4 | 159 |
| LL107038LB | 4 | 159 |
| LL107038LN | 4 | 159 |
| LL107038M2 | 4 | 159 |
| LL107038M3 | 4 | 159 |
| LL107038MB | 4 | 159 |
| LL107038MN | 4 | 159 |
| LL107038S2 | 4 | 159 |
| LL107038S3 | 4 | 159 |
| LL107038SB | 4 | 159 |
| LL107038SN | 4 | 159 |
| LL107039D2 | 4 | 159 |
| LL107039D3 | 4 | 159 |
| LL107039DB | 4 | 159 |
| LL107039DN | 4 | 159 |
| LL107039L2 | 4 | 159 |
| LL107039L3 | 4 | 159 |
| LL107039LB | 4 | 159 |
| LL107039LN | 4 | 159 |
| LL107039M2 | 4 | 159 |
| LL107039M3 | 4 | 159 |
| LL107039MB | 4 | 159 |
| LL107039MN | 4 | 159 |
| LL107039S2 | 4 | 159 |
| LL107039S3 | 4 | 159 |
| LL107039SB | 4 | 159 |
| LL107039SN | 4 | 159 |
| LL107040D2 | 4 | 160 |

| Codice | Imballo | Pagina |
|------------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LL107040D3 | 4 | 160 |
| LL107040DN | 4 | 160 |
| LL107040L2 | 4 | 160 |
| LL107040L3 | 4 | 160 |
| LL107040LN | 4 | 160 |
| LL107040M2 | 4 | 160 |
| LL107040M3 | 4 | 160 |
| LL107040MN | 4 | 160 |
| LL107040S2 | 4 | 160 |
| LL107040S3 | 4 | 160 |
| LL107040SN | 4 | 160 |
| LL107041D2 | 4 | 160 |
| LL107041D3 | 4 | 160 |
| LL107041DN | 4 | 160 |
| LL107041L2 | 4 | 160 |
| LL107041L3 | 4 | 160 |
| LL107041LN | 4 | 160 |
| LL107041M2 | 4 | 160 |
| LL107041M3 | 4 | 160 |
| LL107041MN | 4 | 160 |
| LL107041S2 | 4 | 160 |
| LL107041S3 | 4 | 160 |
| LL107041SN | 4 | 160 |
| LL107042D2 | 4 | 160 |
| LL107042D3 | 4 | 160 |
| LL107042DN | 4 | 160 |
| LL107042L2 | 4 | 160 |
| LL107042L3 | 4 | 160 |
| LL107042LN | 4 | 160 |
| LL107042M2 | 4 | 160 |
| LL107042M3 | 4 | 160 |
| LL107042MN | 4 | 160 |
| LL107042S2 | 4 | 160 |
| LL107042S3 | 4 | 160 |
| LL107042SN | 4 | 160 |
| LL107043D2 | 4 | 160 |
| LL107043D3 | 4 | 160 |
| LL107043DN | 4 | 160 |
| LL107043L2 | 4 | 160 |
| LL107043L3 | 4 | 160 |
| LL107043LN | 4 | 160 |
| LL107043M2 | 4 | 160 |
| LL107043M3 | 4 | 160 |
| LL107043MN | 4 | 160 |
| LL107043S2 | 4 | 160 |
| LL107043S3 | 4 | 160 |
| LL107043SN | 4 | 160 |
| LL107044D2 | 4 | 161 |
| LL107044D3 | 4 | 161 |
| LL107044DN | 4 | 161 |
| LL107044L2 | 4 | 161 |
| LL107044L3 | 4 | 161 |
| LL107044LN | 4 | 161 |
| LL107044M2 | 4 | 161 |
| LL107044M3 | 4 | 161 |
| LL107044MN | 4 | 161 |
| LL107044S2 | 4 | 161 |
| LL107044S3 | 4 | 161 |
| LL107044SN | 4 | 161 |
| LL107045D2 | 4 | 161 |
| LL107045D3 | 4 | 161 |
| LL107045DN | 4 | 161 |
| LL107045L2 | 4 | 161 |
| LL107045L3 | 4 | 161 |
| LL107045LN | 4 | 161 |
| LL107045M2 | 4 | 161 |
| LL107045M3 | 4 | 161 |
| LL107045MN | 4 | 161 |
| LL107045S2 | 4 | 161 |
| LL107045S3 | 4 | 161 |
| LL107045SN | 4 | 161 |
| LL107046D2 | 4 | 161 |
| LL107046D3 | 4 | 161 |
| LL107046DN | 4 | 161 |
| LL107046L2 | 4 | 161 |
| LL107046L3 | 4 | 161 |

Ricerca alfanumerica per codice

A-Z search by code - Recherche alpha-numerique par référence

LOMBARDO



| Codice | Imballo | Pagina |
|------------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LL107046LN | 4 | 161 |
| LL107046M2 | 4 | 161 |
| LL107046M3 | 4 | 161 |
| LL107046MN | 4 | 161 |
| LL107046S2 | 4 | 161 |
| LL107046S3 | 4 | 161 |
| LL107046SN | 4 | 161 |
| LL107047D2 | 4 | 161 |
| LL107047D3 | 4 | 161 |
| LL107047DN | 4 | 161 |
| LL107047L2 | 4 | 161 |
| LL107047L3 | 4 | 161 |
| LL107047LN | 4 | 161 |
| LL107047M2 | 4 | 161 |
| LL107047M3 | 4 | 161 |
| LL107047MN | 4 | 161 |
| LL107047S2 | 4 | 161 |
| LL107047S3 | 4 | 161 |
| LL107047SN | 4 | 161 |
| LL1080003 | 4 | 135 |
| LL108000N | 4 | 135 |
| LL1080013 | 4 | 135 |
| LL108001N | 4 | 135 |
| LL1080023 | 4 | 135 |
| LL108002N | 4 | 135 |
| LL1080033 | 4 | 135 |
| LL108003N | 4 | 135 |
| LL1080043 | 4 | 135 |
| LL108004N | 4 | 135 |
| LL1080053 | 4 | 135 |
| LL108005N | 4 | 135 |
| LL1080063 | 4 | 135 |
| LL108006N | 4 | 135 |
| LL1080073 | 4 | 135 |
| LL108007N | 4 | 135 |
| LL1080083 | 4 | 135 |
| LL108008N | 4 | 135 |
| LL1080093 | 4 | 135 |
| LL108009N | 4 | 135 |
| LL1080103 | 4 | 135 |
| LL108010N | 4 | 135 |
| LL1080113 | 4 | 135 |
| LL108011N | 4 | 135 |
| LL1080123 | 4 | 135 |
| LL108012N | 4 | 135 |
| LL1080133 | 4 | 135 |
| LL108013N | 4 | 135 |
| LL1080143 | 4 | 135 |
| LL108014N | 4 | 135 |
| LL1080153 | 4 | 135 |
| LL108015N | 4 | 135 |
| LL108016L3 | 4 | 135 |
| LL108016LN | 4 | 135 |
| LL108016M3 | 4 | 135 |
| LL108016MN | 4 | 135 |
| LL108016S3 | 4 | 135 |
| LL108016SN | 4 | 135 |
| LL108017L3 | 4 | 135 |
| LL108017LN | 4 | 135 |
| LL108017M3 | 4 | 135 |
| LL108017MN | 4 | 135 |
| LL108017S3 | 4 | 135 |
| LL108017SN | 4 | 135 |
| LL108018L3 | 4 | 135 |
| LL108018LN | 4 | 135 |
| LL108018M3 | 4 | 135 |
| LL108018MN | 4 | 135 |
| LL108018S3 | 4 | 135 |
| LL108018SN | 4 | 135 |
| LL108019L3 | 4 | 135 |
| LL108019LN | 4 | 135 |
| LL108019M3 | 4 | 135 |
| LL108019MN | 4 | 135 |
| LL108019S3 | 4 | 135 |
| LL108019SN | 4 | 135 |
| LL108020L3 | 4 | 135 |

| Codice | Imballo | Pagina |
|------------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LL108020LN | 4 | 135 |
| LL108020M3 | 4 | 135 |
| LL108020MN | 4 | 135 |
| LL108020S3 | 4 | 135 |
| LL108020SN | 4 | 135 |
| LL108021L3 | 4 | 135 |
| LL108021LN | 4 | 135 |
| LL108021M3 | 4 | 135 |
| LL108021MN | 4 | 135 |
| LL108021S3 | 4 | 135 |
| LL108021SN | 4 | 135 |
| LL108022L3 | 4 | 135 |
| LL108022LN | 4 | 135 |
| LL108022M3 | 4 | 135 |
| LL108022MN | 4 | 135 |
| LL108022S3 | 4 | 135 |
| LL108022SN | 4 | 135 |
| LL108023L3 | 4 | 135 |
| LL108023LN | 4 | 135 |
| LL108023M3 | 4 | 135 |
| LL108023MN | 4 | 135 |
| LL108023S3 | 4 | 135 |
| LL108023SN | 4 | 135 |
| LL1080243 | 4 | 135 |
| LL108024N | 4 | 135 |
| LL1080253 | 4 | 135 |
| LL108025N | 4 | 135 |
| LL1080263 | 4 | 135 |
| LL108026N | 4 | 135 |
| LL1080273 | 4 | 135 |
| LL108027N | 4 | 135 |
| LL1080323 | 4 | 136 |
| LL108032N | 4 | 136 |
| LL1080333 | 4 | 136 |
| LL108033N | 4 | 136 |
| LL1080343 | 4 | 136 |
| LL108034N | 4 | 136 |
| LL1080353 | 4 | 136 |
| LL108035N | 4 | 136 |
| LL1080363 | 4 | 136 |
| LL108036N | 4 | 136 |
| LL1080373 | 4 | 136 |
| LL108037N | 4 | 136 |
| LL1080383 | 4 | 136 |
| LL108038N | 4 | 136 |
| LL1080393 | 4 | 136 |
| LL108039N | 4 | 136 |
| LL108040L3 | 4 | 136 |
| LL108040LN | 4 | 136 |
| LL108040M3 | 4 | 136 |
| LL108040MN | 4 | 136 |
| LL108040S3 | 4 | 136 |
| LL108040SN | 4 | 136 |
| LL108041L3 | 4 | 136 |
| LL108041LN | 4 | 136 |
| LL108041M3 | 4 | 136 |
| LL108041MN | 4 | 136 |
| LL108041S3 | 4 | 136 |
| LL108041SN | 4 | 136 |
| LL108042L3 | 4 | 136 |
| LL108042LN | 4 | 136 |
| LL108042M3 | 4 | 136 |
| LL108042MN | 4 | 136 |
| LL108042S3 | 4 | 136 |
| LL108042SN | 4 | 136 |
| LL108043L3 | 4 | 136 |
| LL108043LN | 4 | 136 |
| LL108043M3 | 4 | 136 |
| LL108043MN | 4 | 136 |
| LL108043S3 | 4 | 136 |
| LL108043SN | 4 | 136 |
| LL1080493 | 4 | 136 |
| LL108049N | 4 | 136 |
| LL1080503 | 4 | 136 |
| LL108050N | 4 | 136 |
| LL1080513 | 4 | 136 |

| Codice | Imballo | Pagina |
|------------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LL108051N | 4 | 136 |
| LL1080523 | 4 | 136 |
| LL108052N | 4 | 136 |
| LL1080533 | 4 | 136 |
| LL108053N | 4 | 136 |
| LL1080543 | 4 | 136 |
| LL108054N | 4 | 136 |
| LL1080553 | 4 | 136 |
| LL108055N | 4 | 136 |
| LL1080563 | 4 | 136 |
| LL108056N | 4 | 136 |
| LL108057L3 | 4 | 136 |
| LL108057LN | 4 | 136 |
| LL108057M3 | 4 | 136 |
| LL108057MN | 4 | 136 |
| LL108057S3 | 4 | 136 |
| LL108057SN | 4 | 136 |
| LL108058L3 | 4 | 136 |
| LL108058LN | 4 | 136 |
| LL108058M3 | 4 | 136 |
| LL108058MN | 4 | 136 |
| LL108058S3 | 4 | 136 |
| LL108058SN | 4 | 136 |
| LL108059L3 | 4 | 136 |
| LL108059LN | 4 | 136 |
| LL108059M3 | 4 | 136 |
| LL108059MN | 4 | 136 |
| LL108059S3 | 4 | 136 |
| LL108059SN | 4 | 136 |
| LL108060L3 | 4 | 136 |
| LL108060LN | 4 | 136 |
| LL108060M3 | 4 | 136 |
| LL108060MN | 4 | 136 |
| LL108060S3 | 4 | 136 |
| LL108060SN | 4 | 136 |
| LL1080613 | 4 | 135 |
| LL108061N | 4 | 135 |
| LL1080623 | 4 | 135 |
| LL108062N | 4 | 135 |
| LL1080633 | 4 | 135 |
| LL108063N | 4 | 135 |
| LL1080643 | 4 | 135 |
| LL108064N | 4 | 135 |
| LL1080653 | 4 | 135 |
| LL108065N | 4 | 135 |
| LL1080663 | 4 | 135 |
| LL108066N | 4 | 135 |
| LL1080673 | 4 | 135 |
| LL108067N | 4 | 135 |
| LL1080683 | 4 | 135 |
| LL108068N | 4 | 135 |
| LL1080693 | 4 | 135 |
| LL108069N | 4 | 135 |
| LL1080703 | 4 | 135 |
| LL108070N | 4 | 135 |
| LL1080713 | 4 | 135 |
| LL108071N | 4 | 135 |
| LL1080723 | 4 | 135 |
| LL108072N | 4 | 135 |
| LL108073L3 | 4 | 135 |
| LL108073LN | 4 | 135 |
| LL108073M3 | 4 | 135 |
| LL108073MN | 4 | 135 |
| LL108073S3 | 4 | 135 |
| LL108073SN | 4 | 135 |
| LL108074L3 | 4 | 135 |
| LL108074LN | 4 | 135 |
| LL108074M3 | 4 | 135 |
| LL108074MN | 4 | 135 |
| LL108074S3 | 4 | 135 |
| LL108074SN | 4 | 135 |
| LL108075L3 | 4 | 135 |
| LL108075LN | 4 | 135 |
| LL108075M3 | 4 | 135 |
| LL108075MN | 4 | 135 |
| LL108075S3 | 4 | 135 |

| Codice | Imballo | Pagina |
|------------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LL108075SN | 4 | 135 |
| LL108076L3 | 4 | 135 |
| LL108076LN | 4 | 135 |
| LL108076M3 | 4 | 135 |
| LL108076MN | 4 | 135 |
| LL108076S3 | 4 | 135 |
| LL108076SN | 4 | 135 |
| LL1100003 | 1 | 118 |
| LL110000N | 1 | 118 |
| LL1100013 | 1 | 118 |
| LL110001N | 1 | 118 |
| LL1100023 | 1 | 118 |
| LL110002N | 1 | 118 |
| LL1100033 | 1 | 118 |
| LL110003N | 1 | 118 |
| LL1100043 | 1 | 119 |
| LL110004N | 1 | 119 |
| LL1100053 | 1 | 119 |
| LL110005N | 1 | 119 |
| LL1100063 | 1 | 118 |
| LL110006N | 1 | 118 |
| LL1100073 | 1 | 118 |
| LL110007N | 1 | 118 |
| LL1100083 | 1 | 118 |
| LL110008N | 1 | 118 |
| LL1100093 | 1 | 118 |
| LL110009N | 1 | 118 |
| LL1100103 | 1 | 119 |
| LL110010N | 1 | 119 |
| LL1100113 | 1 | 119 |
| LL110011N | 1 | 119 |
| LL1100123 | 1 | 118 |
| LL110012N | 1 | 118 |
| LL1100133 | 1 | 118 |
| LL110013N | 1 | 118 |
| LL1100143 | 1 | 118 |
| LL110014N | 1 | 118 |
| LL1100153 | 1 | 118 |
| LL110015N | 1 | 118 |
| LL1100163 | 1 | 119 |
| LL110016N | 1 | 119 |
| LL1100173 | 1 | 119 |
| LL110017N | 1 | 119 |
| LL1100183 | 1 | 118 |
| LL110018N | 1 | 118 |
| LL1100193 | 1 | 118 |
| LL110019N | 1 | 118 |
| LL1100203 | 1 | 118 |
| LL110020N | 1 | 118 |
| LL1100213 | 1 | 118 |
| LL110021N | 1 | 118 |
| LL1100223 | 1 | 118 |
| LL110022N | 1 | 118 |
| LL1100233 | 1 | 118 |
| LL110023N | 1 | 118 |
| LL1120003 | 3 | 136 |
| LL112000N | 3 | 136 |
| LL1120013 | 3 | 136 |
| LL112001N | 3 | 136 |
| LL1120023 | 3 | 136 |
| LL112002N | 3 | 136 |
| LL1120033 | 3 | 136 |
| LL112003N | 3 | 136 |
| LL1120043 | 3 | 136 |
| LL112004N | 3 | 136 |
| LL1120053 | 3 | 136 |
| LL112005N | 3 | 136 |
| LL1120063 | 3 | 136 |
| LL112006N | 3 | 136 |
| LL1120073 | 3 | 136 |
| LL112007N | 3 | 136 |
| LL1120083 | 3 | 137 |
| LL112008N | 3 | 137 |
| LL1120093 | 3 | 137 |
| LL112009N | 3 | 137 |
| LL1120103 | 3 | 137 |

Ricerca alfanumerica per codice

A-Z search by code - Recherche alpha-numerique par référence

LOMBARDO



| Codice | Imballo | Pagina |
|-----------|-----------|--------|
| Code | Pack | Page |
| Réf. | Emballage | |
| LL112010N | 3 | 137 |
| LL1120113 | 3 | 137 |
| LL112011N | 3 | 137 |
| LL1120123 | 3 | 137 |
| LL112012N | 3 | 137 |
| LL1120133 | 3 | 137 |
| LL112013N | 3 | 137 |
| LL1120143 | 3 | 137 |
| LL112014N | 3 | 137 |
| LL1120153 | 3 | 137 |
| LL112015N | 3 | 137 |
| LL1130002 | 4 | 42 |
| LL1130003 | 4 | 42 |
| LL113000N | 4 | 42 |
| LL1130012 | 4 | 42 |
| LL1130013 | 4 | 42 |
| LL113001N | 4 | 42 |
| LL1130022 | 1 | 49 |
| LL1130023 | 1 | 49 |
| LL113002N | 1 | 49 |
| LL1130032 | 1 | 49 |
| LL1130033 | 1 | 49 |
| LL113003N | 1 | 49 |
| LL1130042 | 1 | 49 |
| LL1130043 | 1 | 49 |
| LL113004N | 1 | 49 |
| LL1130052 | 1 | 49 |
| LL1130053 | 1 | 49 |
| LL113005N | 1 | 49 |
| LL1130062 | 1 | 49 |
| LL1130063 | 1 | 49 |
| LL113006N | 1 | 49 |
| LL1130072 | 1 | 49 |
| LL1130073 | 1 | 49 |
| LL113007N | 1 | 49 |
| LL1130082 | 1 | 49 |
| LL1130083 | 1 | 49 |
| LL113008N | 1 | 49 |
| LL1130092 | 1 | 49 |
| LL1130093 | 1 | 49 |
| LL113009N | 1 | 49 |
| LL1130102 | 1 | 49 |
| LL1130103 | 1 | 49 |
| LL113010N | 1 | 49 |
| LL1130112 | 1 | 49 |
| LL1130113 | 1 | 49 |
| LL113011N | 1 | 49 |
| LL1130122 | 1 | 49 |
| LL1130123 | 1 | 49 |
| LL113012N | 1 | 49 |
| LL1130132 | 1 | 49 |
| LL1130133 | 1 | 49 |
| LL113013N | 1 | 49 |
| LL1130142 | 1 | 50 |
| LL1130143 | 1 | 50 |
| LL113014N | 1 | 50 |
| LL1130152 | 1 | 50 |
| LL1130153 | 1 | 50 |
| LL113015N | 1 | 50 |
| LL1130162 | 1 | 50 |
| LL1130163 | 1 | 50 |
| LL113016N | 1 | 50 |
| LL1130172 | 1 | 50 |
| LL1130173 | 1 | 50 |
| LL113017N | 1 | 50 |
| LL1131002 | 3 | 42 |
| LL1131003 | 3 | 42 |
| LL113100N | 3 | 42 |
| LL1131012 | 3 | 42 |
| LL1131013 | 3 | 42 |
| LL113101N | 3 | 42 |
| LL1131022 | 3 | 42 |
| LL1131023 | 3 | 42 |
| LL113102N | 3 | 42 |
| LL1131032 | 3 | 42 |
| LL1131033 | 3 | 42 |
| LL113103N | 3 | 42 |

| Codice | Imballo | Pagina |
|-----------|-----------|--------|
| Code | Pack | Page |
| Réf. | Emballage | |
| LL113103N | 3 | 42 |
| LL1131042 | 1 | 50 |
| LL1131043 | 1 | 50 |
| LL113104N | 1 | 50 |
| LL1131052 | 1 | 50 |
| LL1131053 | 1 | 50 |
| LL113105N | 1 | 50 |
| LL1131062 | 1 | 50 |
| LL1131063 | 1 | 50 |
| LL113106N | 1 | 50 |
| LL1131072 | 1 | 50 |
| LL1131073 | 1 | 50 |
| LL113107N | 1 | 50 |
| LL1131082 | 1 | 50 |
| LL1131083 | 1 | 50 |
| LL113108N | 1 | 50 |
| LL1131092 | 1 | 50 |
| LL1131093 | 1 | 50 |
| LL113109N | 1 | 50 |
| LL1131102 | 1 | 50 |
| LL1131103 | 1 | 50 |
| LL113110N | 1 | 50 |
| LL1131112 | 1 | 50 |
| LL1131113 | 1 | 50 |
| LL113111N | 1 | 50 |
| LL1131122 | 4 | 43 |
| LL1131123 | 4 | 43 |
| LL113112N | 4 | 43 |
| LL1131132 | 4 | 43 |
| LL1131133 | 4 | 43 |
| LL113113N | 4 | 43 |
| LL1131142 | 4 | 43 |
| LL1131143 | 4 | 43 |
| LL113114N | 4 | 43 |
| LL1131152 | 4 | 43 |
| LL1131153 | 4 | 43 |
| LL113115N | 4 | 43 |
| LL1132002 | 4 | 44 |
| LL1132003 | 4 | 44 |
| LL113200N | 4 | 44 |
| LL1132012 | 4 | 44 |
| LL1132013 | 4 | 44 |
| LL113201N | 4 | 44 |
| LL1132022 | 4 | 44 |
| LL1132023 | 4 | 44 |
| LL113202N | 4 | 44 |
| LL1150002 | 4 | 56 |
| LL1150003 | 4 | 56 |
| LL115000N | 4 | 56 |
| LL1150012 | 4 | 56 |
| LL1150013 | 4 | 56 |
| LL115001N | 4 | 56 |
| LL1150022 | 4 | 56 |
| LL1150023 | 4 | 56 |
| LL115002N | 4 | 56 |
| LL1150032 | 4 | 56 |
| LL1150033 | 4 | 56 |
| LL115003N | 4 | 56 |
| LL1150042 | 4 | 56 |
| LL1150043 | 4 | 56 |
| LL115004N | 4 | 56 |
| LL1150052 | 4 | 56 |
| LL1150053 | 4 | 56 |
| LL115005N | 4 | 56 |
| LL1150062 | 4 | 56 |
| LL1150063 | 4 | 56 |
| LL115006N | 4 | 56 |
| LL1150072 | 4 | 56 |
| LL1150073 | 4 | 56 |
| LL115007N | 4 | 56 |
| LL1150082 | 1 | 65 |
| LL1150083 | 1 | 65 |
| LL115008N | 1 | 65 |
| LL1150092 | 1 | 65 |
| LL1150093 | 1 | 65 |
| LL115009N | 1 | 65 |

| Codice | Imballo | Pagina |
|-----------|-----------|--------|
| Code | Pack | Page |
| Réf. | Emballage | |
| LL1150102 | 1 | 65 |
| LL1150103 | 1 | 65 |
| LL115010N | 1 | 65 |
| LL1150112 | 1 | 65 |
| LL1150113 | 1 | 65 |
| LL115011N | 1 | 65 |
| LL1150122 | 1 | 65 |
| LL1150123 | 1 | 65 |
| LL115012N | 1 | 65 |
| LL1150132 | 1 | 65 |
| LL1150133 | 1 | 65 |
| LL115013N | 1 | 65 |
| LL1150142 | 1 | 65 |
| LL1150143 | 1 | 65 |
| LL115014N | 1 | 65 |
| LL1150152 | 1 | 65 |
| LL1150153 | 1 | 65 |
| LL115015N | 1 | 65 |
| LL1150162 | 1 | 65 |
| LL1150163 | 1 | 65 |
| LL115016N | 1 | 65 |
| LL1150172 | 1 | 65 |
| LL1150173 | 1 | 65 |
| LL115017N | 1 | 65 |
| LL1150182 | 1 | 65 |
| LL1150183 | 1 | 65 |
| LL115018N | 1 | 65 |
| LL1150192 | 1 | 65 |
| LL1150193 | 1 | 65 |
| LL115019N | 1 | 65 |
| LL1150232 | 1 | 69 |
| LL1150233 | 1 | 69 |
| LL115023N | 1 | 69 |
| LL1150242 | 1 | 69 |
| LL1150243 | 1 | 69 |
| LL115024N | 1 | 69 |
| LL1150252 | 1 | 69 |
| LL1150253 | 1 | 69 |
| LL115025N | 1 | 69 |
| LL1150262 | 1 | 67 |
| LL1150263 | 1 | 67 |
| LL115026N | 1 | 67 |
| LL1150272 | 1 | 67 |
| LL1150273 | 1 | 67 |
| LL115027N | 1 | 67 |
| LL1150282 | 1 | 67 |
| LL1150283 | 1 | 67 |
| LL115028N | 1 | 67 |
| LL1150292 | 1 | 67 |
| LL1150293 | 1 | 67 |
| LL115029N | 1 | 67 |
| LL1150302 | 1 | 73 |
| LL1150303 | 1 | 73 |
| LL115030N | 1 | 73 |
| LL1150312 | 1 | 73 |
| LL1150313 | 1 | 73 |
| LL115031N | 1 | 73 |
| LL1150322 | 1 | 73 |
| LL1150323 | 1 | 73 |
| LL115032N | 1 | 73 |
| LL1150332 | 1 | 73 |
| LL1150333 | 1 | 73 |
| LL115033N | 1 | 73 |
| LL1150342 | 1 | 73 |
| LL1150343 | 1 | 73 |
| LL115034N | 1 | 73 |
| LL1150352 | 1 | 73 |
| LL1150353 | 1 | 73 |
| LL115035N | 1 | 73 |
| LL1150362 | 1 | 73 |
| LL1150363 | 1 | 73 |
| LL115036N | 1 | 73 |
| LL1150372 | 1 | 73 |
| LL1150373 | 1 | 73 |
| LL115037N | 1 | 73 |
| LL1150382 | 1 | 73 |

| Codice | Imballo | Pagina |
|-----------|-----------|--------|
| Code | Pack | Page |
| Réf. | Emballage | |
| LL1150383 | 1 | 73 |
| LL115038N | 1 | 73 |
| LL1150392 | 1 | 73 |
| LL1150393 | 1 | 73 |
| LL115039N | 1 | 73 |
| LL1150402 | 1 | 73 |
| LL1150403 | 1 | 73 |
| LL115040N | 1 | 73 |
| LL1150412 | 1 | 73 |
| LL1150413 | 1 | 73 |
| LL115041N | 1 | 73 |
| LL1150422 | 1 | 71 |
| LL1150423 | 1 | 71 |
| LL115042N | 1 | 71 |
| LL1150432 | 1 | 71 |
| LL1150433 | 1 | 71 |
| LL115043N | 1 | 71 |
| LL1150442 | 1 | 71 |
| LL1150443 | 1 | 71 |
| LL115044N | 1 | 71 |
| LL1151002 | 4 | 57 |
| LL1151003 | 4 | 57 |
| LL115100N | 4 | 57 |
| LL1151012 | 4 | 57 |
| LL1151013 | 4 | 57 |
| LL115101N | 4 | 57 |
| LL1151022 | 4 | 57 |
| LL1151023 | 4 | 57 |
| LL115102N | 4 | 57 |
| LL1151032 | 4 | 57 |
| LL1151033 | 4 | 57 |
| LL115103N | 4 | 57 |
| LL1151042 | 4 | 57 |
| LL1151043 | 4 | 57 |
| LL115104N | 4 | 57 |
| LL1151052 | 4 | 57 |
| LL1151053 | 4 | 57 |
| LL115105N | 4 | 57 |
| LL1151062 | 4 | 57 |
| LL1151063 | 4 | 57 |
| LL115106N | 4 | 57 |
| LL1151072 | 4 | 57 |
| LL1151073 | 4 | 57 |
| LL115107N | 4 | 57 |
| LL1151082 | 4 | 57 |
| LL1151083 | 4 | 57 |
| LL115108N | 4 | 57 |
| LL1151092 | 4 | 57 |
| LL1151093 | 4 | 57 |
| LL115109N | 4 | 57 |
| LL1151102 | 4 | 57 |
| LL1151103 | 4 | 57 |
| LL115110N | 4 | 57 |
| LL1151112 | 4 | 57 |
| LL1151113 | 4 | 57 |
| LL115111N | 4 | 57 |
| LL1151132 | 1 | 69 |
| LL1151133 | 1 | 69 |
| LL115113N | 1 | 69 |
| LL1151142 | 1 | 69 |
| LL1151143 | 1 | 69 |
| LL115114N | 1 | 69 |
| LL1151152 | 1 | 69 |
| LL1151153 | 1 | 69 |
| LL115115N | 1 | 69 |
| LL1151162 | 1 | 69 |
| LL1151163 | 1 | 69 |
| LL115116N | 1 | 69 |
| LL1151172 | 1 | 69 |
| LL1151173 | 1 | 69 |
| LL115117N | 1 | 69 |
| LL1151182 | 1 | 69 |
| LL1151183 | 1 | 69 |
| LL115118N | 1 | 69 |
| LL1151192 | 1 | 67 |
| LL1151193 | 1 | 67 |

Ricerca alfanumerica per codice

A-Z search by code - Recherche alpha-numerique par référence

LOMBARDO



| Codice | Imballo | Pagina |
|-----------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LL115119N | 1 | 67 |
| LL1151202 | 1 | 67 |
| LL1151203 | 1 | 67 |
| LL115120N | 1 | 67 |
| LL1151212 | 1 | 67 |
| LL1151213 | 1 | 67 |
| LL115121N | 1 | 67 |
| LL1151222 | 1 | 67 |
| LL1151223 | 1 | 67 |
| LL115122N | 1 | 67 |
| LL1151232 | 1 | 67 |
| LL1151233 | 1 | 67 |
| LL115123N | 1 | 67 |
| LL1151242 | 1 | 67 |
| LL1151243 | 1 | 67 |
| LL115124N | 1 | 67 |
| LL1151252 | 1 | 67 |
| LL1151253 | 1 | 67 |
| LL115125N | 1 | 67 |
| LL1151262 | 1 | 67 |
| LL1151263 | 1 | 67 |
| LL115126N | 1 | 67 |
| LL1151272 | 1 | 74 |
| LL1151273 | 1 | 74 |
| LL115127N | 1 | 74 |
| LL1151282 | 1 | 74 |
| LL1151283 | 1 | 74 |
| LL115128N | 1 | 74 |
| LL1151292 | 1 | 74 |
| LL1151293 | 1 | 74 |
| LL115129N | 1 | 74 |
| LL1151302 | 1 | 74 |
| LL1151303 | 1 | 74 |
| LL115130N | 1 | 74 |
| LL1151312 | 1 | 75 |
| LL1151313 | 1 | 75 |
| LL115131N | 1 | 75 |
| LL1151322 | 1 | 75 |
| LL1151323 | 1 | 75 |
| LL115132N | 1 | 75 |
| LL1151332 | 1 | 75 |
| LL1151333 | 1 | 75 |
| LL115133N | 1 | 75 |
| LL1151342 | 1 | 75 |
| LL1151343 | 1 | 75 |
| LL115134N | 1 | 75 |
| LL1151352 | 1 | 74 |
| LL1151353 | 1 | 74 |
| LL115135N | 1 | 74 |
| LL1151362 | 1 | 74 |
| LL1151363 | 1 | 74 |
| LL115136N | 1 | 74 |
| LL1151372 | 1 | 74 |
| LL1151373 | 1 | 74 |
| LL115137N | 1 | 74 |
| LL1151382 | 1 | 74 |
| LL1151383 | 1 | 74 |
| LL115138N | 1 | 74 |
| LL1151392 | 1 | 75 |
| LL1151393 | 1 | 75 |
| LL115139N | 1 | 75 |
| LL1151402 | 1 | 75 |
| LL1151403 | 1 | 75 |
| LL115140N | 1 | 75 |
| LL1151412 | 1 | 75 |
| LL1151413 | 1 | 75 |
| LL115141N | 1 | 75 |
| LL1151422 | 1 | 75 |
| LL1151423 | 1 | 75 |
| LL115142N | 1 | 75 |
| LL1151432 | 1 | 74 |
| LL1151433 | 1 | 74 |
| LL115143N | 1 | 74 |
| LL1151442 | 1 | 74 |
| LL1151443 | 1 | 74 |
| LL115144N | 1 | 74 |

| Codice | Imballo | Pagina |
|-----------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LL1151452 | 1 | 74 |
| LL1151453 | 1 | 74 |
| LL115145N | 1 | 74 |
| LL1151462 | 1 | 74 |
| LL1151463 | 1 | 74 |
| LL115146N | 1 | 74 |
| LL1151472 | 1 | 75 |
| LL1151473 | 1 | 75 |
| LL115147N | 1 | 75 |
| LL1151482 | 1 | 75 |
| LL1151483 | 1 | 75 |
| LL115148N | 1 | 75 |
| LL1151492 | 1 | 75 |
| LL1151493 | 1 | 75 |
| LL115149N | 1 | 75 |
| LL1151502 | 1 | 75 |
| LL1151503 | 1 | 75 |
| LL115150N | 1 | 75 |
| LL1151512 | 1 | 71 |
| LL1151513 | 1 | 71 |
| LL115151N | 1 | 71 |
| LL1151522 | 1 | 71 |
| LL1151523 | 1 | 71 |
| LL115152N | 1 | 71 |
| LL1151532 | 1 | 71 |
| LL1151533 | 1 | 71 |
| LL115153N | 1 | 71 |
| LL1151542 | 1 | 71 |
| LL1151543 | 1 | 71 |
| LL115154N | 1 | 71 |
| LL1151552 | 1 | 71 |
| LL1151553 | 1 | 71 |
| LL115155N | 1 | 71 |
| LL1151562 | 1 | 71 |
| LL1151563 | 1 | 71 |
| LL115156N | 1 | 71 |
| LL1151582 | 4 | 57 |
| LL1151583 | 4 | 57 |
| LL115158N | 4 | 57 |
| LL1151592 | 4 | 57 |
| LL1151593 | 4 | 57 |
| LL115159N | 4 | 57 |
| LL1151602 | 4 | 57 |
| LL1151603 | 4 | 57 |
| LL115160N | 4 | 57 |
| LL1151612 | 4 | 57 |
| LL1151613 | 4 | 57 |
| LL115161N | 4 | 57 |
| LL1151622 | 4 | 57 |
| LL1151623 | 4 | 57 |
| LL115162N | 4 | 57 |
| LL1151632 | 4 | 57 |
| LL1151633 | 4 | 57 |
| LL115163N | 4 | 57 |
| LL1151642 | 4 | 57 |
| LL1151643 | 4 | 57 |
| LL115164N | 4 | 57 |
| LL1151652 | 4 | 57 |
| LL1151653 | 4 | 57 |
| LL115165N | 4 | 57 |
| LL1160002 | 4 | 22 |
| LL1160003 | 4 | 22 |
| LL116000N | 4 | 22 |
| LL1160012 | 4 | 22 |
| LL1160013 | 4 | 22 |
| LL116001N | 4 | 22 |
| LL1160022 | 4 | 22 |
| LL1160023 | 4 | 22 |
| LL116002N | 4 | 22 |
| LL1160032 | 4 | 22 |
| LL1160033 | 4 | 22 |
| LL116003N | 4 | 22 |
| LL1160042 | 4 | 22 |
| LL1160043 | 4 | 22 |
| LL116004N | 4 | 22 |
| LL1160052 | 4 | 22 |

| Codice | Imballo | Pagina |
|-----------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LL1160053 | 4 | 22 |
| LL116005N | 4 | 22 |
| LL1160062 | 4 | 23 |
| LL1160063 | 4 | 23 |
| LL116006N | 4 | 23 |
| LL1160072 | 4 | 23 |
| LL1160073 | 4 | 23 |
| LL116007N | 4 | 23 |
| LL1160082 | 4 | 23 |
| LL1160083 | 4 | 23 |
| LL116008N | 4 | 23 |
| LL1160092 | 4 | 23 |
| LL1160093 | 4 | 23 |
| LL116009N | 4 | 23 |
| LL1160102 | 4 | 23 |
| LL1160103 | 4 | 23 |
| LL116010N | 4 | 23 |
| LL1160172 | 4 | 22 |
| LL1160173 | 4 | 22 |
| LL116017N | 4 | 22 |
| LL1160182 | 4 | 22 |
| LL1160183 | 4 | 22 |
| LL116018N | 4 | 22 |
| LL1160192 | 4 | 22 |
| LL1160193 | 4 | 22 |
| LL116019N | 4 | 22 |
| LL1160202 | 4 | 22 |
| LL1160203 | 4 | 22 |
| LL116020N | 4 | 22 |
| LL1160212 | 4 | 22 |
| LL1160213 | 4 | 22 |
| LL116021N | 4 | 22 |
| LL1161002 | 4 | 24 |
| LL1161003 | 4 | 24 |
| LL116100N | 4 | 24 |
| LL1161012 | 4 | 24 |
| LL1161013 | 4 | 24 |
| LL116101N | 4 | 24 |
| LL1161022 | 4 | 24 |
| LL1161023 | 4 | 24 |
| LL116102N | 4 | 24 |
| LL1161032 | 4 | 24 |
| LL1161033 | 4 | 24 |
| LL116103N | 4 | 24 |
| LL1161042 | 4 | 24 |
| LL1161043 | 4 | 24 |
| LL116104N | 4 | 24 |
| LL1161052 | 4 | 24 |
| LL1161053 | 4 | 24 |
| LL116105N | 4 | 24 |
| LL1161062 | 4 | 24 |
| LL1161063 | 4 | 24 |
| LL116106N | 4 | 24 |
| LL1161072 | 4 | 24 |
| LL1161073 | 4 | 24 |
| LL116107N | 4 | 24 |
| LL1161082 | 4 | 24 |
| LL1161083 | 4 | 24 |
| LL116108N | 4 | 24 |
| LL1161092 | 4 | 24 |
| LL1161093 | 4 | 24 |
| LL116109N | 4 | 24 |
| LL1161102 | 4 | 24 |
| LL1161103 | 4 | 24 |
| LL116110N | 4 | 24 |
| LL1161172 | 4 | 24 |
| LL1161173 | 4 | 24 |
| LL116117N | 4 | 24 |
| LL1161182 | 4 | 24 |
| LL1161183 | 4 | 24 |
| LL116118N | 4 | 24 |
| LL1161192 | 4 | 24 |
| LL1161193 | 4 | 24 |
| LL116119N | 4 | 24 |
| LL1161202 | 4 | 24 |
| LL1161203 | 4 | 24 |

| Codice | Imballo | Pagina |
|------------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LL116120N | 4 | 24 |
| LL1161212 | 4 | 24 |
| LL1161213 | 4 | 24 |
| LL116121N | 4 | 24 |
| LL117000L2 | 4 | 203 |
| LL117000L3 | 4 | 203 |
| LL117000LN | 4 | 203 |
| LL117000M2 | 4 | 203 |
| LL117000M3 | 4 | 203 |
| LL117000MN | 4 | 203 |
| LL117000S2 | 4 | 203 |
| LL117000S3 | 4 | 203 |
| LL117000SN | 4 | 203 |
| LL1180003 | 1 | 113 |
| LL118000N | 1 | 113 |
| LL1180013 | 1 | 113 |
| LL118001N | 1 | 113 |
| LL1180023 | 1 | 113 |
| LL118002N | 1 | 113 |
| LL1180033 | 1 | 113 |
| LL118003N | 1 | 113 |
| LL1180043 | 1 | 113 |
| LL118004N | 1 | 113 |
| LL1180053 | 1 | 113 |
| LL118005N | 1 | 113 |
| LL1180063 | 1 | 114 |
| LL118006N | 1 | 114 |
| LL1180073 | 1 | 114 |
| LL118007N | 1 | 114 |
| LL1180083 | 1 | 114 |
| LL118008N | 1 | 114 |
| LL1180093 | 1 | 114 |
| LL118009N | 1 | 114 |
| LL1180103 | 1 | 114 |
| LL118010N | 1 | 114 |
| LL1180113 | 1 | 114 |
| LL118011N | 1 | 114 |
| LL119000D2 | 4 | 155 |
| LL119000D3 | 4 | 155 |
| LL119000DB | 4 | 155 |
| LL119000DN | 4 | 155 |
| LL119000M2 | 4 | 155 |
| LL119000M3 | 4 | 155 |
| LL119000MB | 4 | 155 |
| LL119000MN | 4 | 155 |
| LL119000S2 | 4 | 155 |
| LL119000S3 | 4 | 155 |
| LL119000SB | 4 | 155 |
| LL119000SN | 4 | 155 |
| LL119001D2 | 4 | 155 |
| LL119001D3 | 4 | 155 |
| LL119001DB | 4 | 155 |
| LL119001DN | 4 | 155 |
| LL119001M2 | 4 | 155 |
| LL119001M3 | 4 | 155 |
| LL119001MB | 4 | 155 |
| LL119001MN | 4 | 155 |
| LL119001S2 | 4 | 155 |
| LL119001S3 | 4 | 155 |
| LL119001SB | 4 | 155 |
| LL119001SN | 4 | 155 |
| LL119002D2 | 4 | 155 |
| LL119002D3 | 4 | 155 |
| LL119002DB | 4 | 155 |
| LL119002DN | 4 | 155 |
| LL119002M2 | 4 | 155 |
| LL119002M3 | 4 | 155 |
| LL119002MB | 4 | 155 |
| LL119002MN | 4 | 155 |
| LL119002S2 | 4 | 155 |
| LL119002S3 | 4 | 155 |
| LL119002SB | 4 | 155 |
| LL119002SN | 4 | 155 |
| LL119003D2 | 4 | 155 |
| LL119003D3 | 4 | 155 |
| LL119003DB | 4 | 155 |

Ricerca alfanumerica per codice

A-Z search by code - Recherche alpha-numerique par référence

LOMBARDO



| Codice | Imballo | Pagina |
|------------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LL119003DN | 4 | 155 |
| LL119003M2 | 4 | 155 |
| LL119003M3 | 4 | 155 |
| LL119003MB | 4 | 155 |
| LL119003MN | 4 | 155 |
| LL119003S2 | 4 | 155 |
| LL119003S3 | 4 | 155 |
| LL119003SB | 4 | 155 |
| LL119003SN | 4 | 155 |
| LL119004D2 | 4 | 155 |
| LL119004D3 | 4 | 155 |
| LL119004DB | 4 | 155 |
| LL119004DN | 4 | 155 |
| LL119004M2 | 4 | 155 |
| LL119004M3 | 4 | 155 |
| LL119004MB | 4 | 155 |
| LL119004MN | 4 | 155 |
| LL119004S2 | 4 | 155 |
| LL119004S3 | 4 | 155 |
| LL119004SB | 4 | 155 |
| LL119004SN | 4 | 155 |
| LL119005D2 | 4 | 155 |
| LL119005D3 | 4 | 155 |
| LL119005DB | 4 | 155 |
| LL119005DN | 4 | 155 |
| LL119005M2 | 4 | 155 |
| LL119005M3 | 4 | 155 |
| LL119005MB | 4 | 155 |
| LL119005MN | 4 | 155 |
| LL119005S2 | 4 | 155 |
| LL119005S3 | 4 | 155 |
| LL119005SB | 4 | 155 |
| LL119005SN | 4 | 155 |
| LL119006D2 | 4 | 155 |
| LL119006D3 | 4 | 155 |
| LL119006DB | 4 | 155 |
| LL119006DN | 4 | 155 |
| LL119006M2 | 4 | 155 |
| LL119006M3 | 4 | 155 |
| LL119006MB | 4 | 155 |
| LL119006MN | 4 | 155 |
| LL119006S2 | 4 | 155 |
| LL119006S3 | 4 | 155 |
| LL119006SB | 4 | 155 |
| LL119006SN | 4 | 155 |
| LL119007D2 | 4 | 155 |
| LL119007D3 | 4 | 155 |
| LL119007DB | 4 | 155 |
| LL119007DN | 4 | 155 |
| LL119007M2 | 4 | 155 |
| LL119007M3 | 4 | 155 |
| LL119007MB | 4 | 155 |
| LL119007MN | 4 | 155 |
| LL119007S2 | 4 | 155 |
| LL119007S3 | 4 | 155 |
| LL119007SB | 4 | 155 |
| LL119007SN | 4 | 155 |
| LL1200002 | 4 | 86 |
| LL1200003 | 4 | 86 |
| LL120000N | 4 | 86 |
| LL1200012 | 4 | 86 |
| LL1200013 | 4 | 86 |
| LL120001N | 4 | 86 |
| LL1200022 | 4 | 86 |
| LL1200023 | 4 | 86 |
| LL120002N | 4 | 86 |
| LL1200032 | 4 | 86 |
| LL1200033 | 4 | 86 |
| LL120003N | 4 | 86 |
| LL1200042 | 4 | 86 |
| LL1200043 | 4 | 86 |
| LL120004N | 4 | 86 |
| LL1200052 | 4 | 86 |
| LL1200053 | 4 | 86 |
| LL120005N | 4 | 86 |
| LL1200062 | 4 | 86 |

| Codice | Imballo | Pagina |
|-----------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LL1200063 | 4 | 86 |
| LL120006N | 4 | 86 |
| LL1200072 | 4 | 86 |
| LL1200073 | 4 | 86 |
| LL120007N | 4 | 86 |
| LL1200082 | 4 | 86 |
| LL1200083 | 4 | 86 |
| LL120008N | 4 | 86 |
| LL1200092 | 4 | 86 |
| LL1200093 | 4 | 86 |
| LL120009N | 4 | 86 |
| LL1200102 | 4 | 86 |
| LL1200103 | 4 | 86 |
| LL120010N | 4 | 86 |
| LL1200112 | 4 | 86 |
| LL1200113 | 4 | 86 |
| LL120011N | 4 | 86 |
| LL1210002 | 4 | 128 |
| LL1210003 | 4 | 128 |
| LL121000N | 4 | 128 |
| LL1210012 | 4 | 128 |
| LL1210013 | 4 | 128 |
| LL121001N | 4 | 128 |
| LL1210022 | 4 | 128 |
| LL1210023 | 4 | 128 |
| LL121002N | 4 | 128 |
| LL1210032 | 4 | 128 |
| LL1210033 | 4 | 128 |
| LL121003N | 4 | 128 |
| LL1210042 | 4 | 128 |
| LL1210043 | 4 | 128 |
| LL121004N | 4 | 128 |
| LL1210052 | 4 | 128 |
| LL1210053 | 4 | 128 |
| LL121005N | 4 | 128 |
| LL1210062 | 4 | 128 |
| LL1210063 | 4 | 128 |
| LL121006N | 4 | 128 |
| LL1210072 | 4 | 128 |
| LL1210073 | 4 | 128 |
| LL121007N | 4 | 128 |
| LL1210082 | 4 | 128 |
| LL1210083 | 4 | 128 |
| LL121008N | 4 | 128 |
| LL1210092 | 4 | 128 |
| LL1210093 | 4 | 128 |
| LL121009N | 4 | 128 |
| LL1210102 | 4 | 128 |
| LL1210103 | 4 | 128 |
| LL121010N | 4 | 128 |
| LL1210112 | 4 | 128 |
| LL1210113 | 4 | 128 |
| LL121011N | 4 | 128 |
| LL1210122 | 1 | 131 |
| LL1210123 | 1 | 131 |
| LL121012N | 1 | 131 |
| LL1210132 | 1 | 131 |
| LL1210133 | 1 | 131 |
| LL121013N | 1 | 131 |
| LL1210142 | 1 | 131 |
| LL1210143 | 1 | 131 |
| LL121014N | 1 | 131 |
| LL1210152 | 1 | 131 |
| LL1210153 | 1 | 131 |
| LL121015N | 1 | 131 |
| LL1210162 | 1 | 131 |
| LL1210163 | 1 | 131 |
| LL121016N | 1 | 131 |
| LL1210172 | 1 | 131 |
| LL1210173 | 1 | 131 |
| LL121017N | 1 | 131 |
| LL1210182 | 1 | 131 |
| LL1210183 | 1 | 131 |
| LL121018N | 1 | 131 |
| LL1210192 | 1 | 131 |
| LL1210193 | 1 | 131 |

| Codice | Imballo | Pagina |
|-----------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LL121019N | 1 | 131 |
| LL1220003 | 4 | 169 |
| LL122000N | 4 | 169 |
| LL1220013 | 4 | 169 |
| LL122001N | 4 | 169 |
| LL1220023 | 4 | 169 |
| LL122002N | 4 | 169 |
| LL1220033 | 4 | 169 |
| LL122003N | 4 | 169 |
| LL1220043 | 4 | 169 |
| LL122004N | 4 | 169 |
| LL1220053 | 4 | 169 |
| LL122005N | 4 | 169 |
| LL1220063 | 4 | 168 |
| LL122006N | 4 | 168 |
| LL1220073 | 4 | 168 |
| LL122007N | 4 | 168 |
| LL1220083 | 4 | 168 |
| LL122008N | 4 | 168 |
| LL1220093 | 4 | 168 |
| LL122009N | 4 | 168 |
| LL1220103 | 4 | 168 |
| LL122010N | 4 | 168 |
| LL1220113 | 4 | 168 |
| LL122011N | 4 | 168 |
| LL1220123 | 4 | 169 |
| LL122012N | 4 | 169 |
| LL1220133 | 4 | 169 |
| LL122013N | 4 | 169 |
| LL1220143 | 4 | 169 |
| LL122014N | 4 | 169 |
| LL1220153 | 4 | 169 |
| LL122015N | 4 | 169 |
| LL1220163 | 4 | 169 |
| LL122016N | 4 | 169 |
| LL1220173 | 4 | 169 |
| LL122017N | 4 | 169 |
| LL1220183 | 4 | 168 |
| LL122018N | 4 | 168 |
| LL1220193 | 4 | 168 |
| LL122019N | 4 | 168 |
| LL1220203 | 4 | 168 |
| LL122020N | 4 | 168 |
| LL1220213 | 4 | 168 |
| LL122021N | 4 | 168 |
| LL1220223 | 4 | 168 |
| LL122022N | 4 | 168 |
| LL1220233 | 4 | 168 |
| LL122023N | 4 | 168 |
| LL1220243 | 4 | 169 |
| LL122024N | 4 | 169 |
| LL1220253 | 4 | 169 |
| LL122025N | 4 | 169 |
| LL1220263 | 4 | 169 |
| LL122026N | 4 | 169 |
| LL1220273 | 4 | 168 |
| LL122027N | 4 | 168 |
| LL1220283 | 4 | 168 |
| LL122028N | 4 | 168 |
| LL1220293 | 4 | 168 |
| LL122029N | 4 | 168 |
| LL1230002 | 4 | 163 |
| LL1230003 | 4 | 163 |
| LL123000N | 4 | 163 |
| LL1230012 | 4 | 163 |
| LL1230013 | 4 | 163 |
| LL123001N | 4 | 163 |
| LL1230022 | 4 | 163 |
| LL1230023 | 4 | 163 |
| LL123002N | 4 | 163 |
| LL1230032 | 4 | 163 |
| LL1230033 | 4 | 163 |
| LL123003N | 4 | 163 |
| LL1230042 | 4 | 163 |
| LL1230043 | 4 | 163 |
| LL123004N | 4 | 163 |

| Codice | Imballo | Pagina |
|-----------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LL1230052 | 4 | 163 |
| LL1230053 | 4 | 163 |
| LL123005N | 4 | 163 |
| LL1230062 | 4 | 163 |
| LL1230063 | 4 | 163 |
| LL123006N | 4 | 163 |
| LL1230072 | 4 | 163 |
| LL1230073 | 4 | 163 |
| LL123007N | 4 | 163 |
| LL1230082 | 4 | 163 |
| LL1230083 | 4 | 163 |
| LL123008N | 4 | 163 |
| LL1230092 | 4 | 163 |
| LL1230093 | 4 | 163 |
| LL123009N | 4 | 163 |
| LL1230102 | 4 | 163 |
| LL1230103 | 4 | 163 |
| LL123010N | 4 | 163 |
| LL1230112 | 4 | 163 |
| LL1230113 | 4 | 163 |
| LL123011N | 4 | 163 |
| LL1230122 | 4 | 163 |
| LL1230123 | 4 | 163 |
| LL123012N | 4 | 163 |
| LL1230132 | 4 | 163 |
| LL1230133 | 4 | 163 |
| LL123013N | 4 | 163 |
| LL1230142 | 4 | 163 |
| LL1230143 | 4 | 163 |
| LL123014N | 4 | 163 |
| LL1230152 | 4 | 164 |
| LL1230153 | 4 | 164 |
| LL123015N | 4 | 164 |
| LL1230162 | 4 | 164 |
| LL1230163 | 4 | 164 |
| LL123016N | 4 | 164 |
| LL1230172 | 4 | 164 |
| LL1230173 | 4 | 164 |
| LL123017N | 4 | 164 |
| LL1230182 | 4 | 164 |
| LL1230183 | 4 | 164 |
| LL123018N | 4 | 164 |
| LL1230192 | 4 | 164 |
| LL1230193 | 4 | 164 |
| LL123019N | 4 | 164 |
| LL1230202 | 4 | 164 |
| LL1230203 | 4 | 164 |
| LL123020N | 4 | 164 |
| LL1230212 | 4 | 164 |
| LL1230213 | 4 | 164 |
| LL123021N | 4 | 164 |
| LL1230222 | 4 | 164 |
| LL1230223 | 4 | 164 |
| LL123022N | 4 | 164 |
| LL1230232 | 4 | 164 |
| LL1230233 | 4 | 164 |
| LL123023N | 4 | 164 |
| LL1230242 | 4 | 164 |
| LL1230243 | 4 | 164 |
| LL123024N | 4 | 164 |
| LL1230252 | 4 | 164 |
| LL1230253 | 4 | 164 |
| LL123025N | 4 | 164 |
| LL1230262 | 4 | 164 |
| LL1230263 | 4 | 164 |
| LL123026N | 4 | 164 |
| LL1230272 | 4 | 164 |
| LL1230273 | 4 | 164 |
| LL123027N | 4 | 164 |
| LL1230282 | 4 | 164 |
| LL1230283 | 4 | 164 |
| LL123028N | 4 | 164 |
| LL1230292 | 4 | 164 |
| LL1230293 | 4 | 164 |
| LL123029N | 4 | 164 |
| LL1240002 | 4 | 28 |

| Codice | Imballo | Pagina |
|-----------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LL1240003 | 4 | 28 |
| LL124000N | 4 | 28 |
| LL1240012 | 4 | 28 |
| LL1240013 | 4 | 28 |
| LL124001N | 4 | 28 |
| LL1240022 | 4 | 28 |
| LL1240023 | 4 | 28 |
| LL124002N | 4 | 28 |
| LL1240032 | 4 | 28 |
| LL1240033 | 4 | 28 |
| LL124003N | 4 | 28 |
| LL1240042 | 4 | 28 |
| LL1240043 | 4 | 28 |
| LL124004N | 4 | 28 |
| LL1240052 | 4 | 28 |
| LL1240053 | 4 | 28 |
| LL124005N | 4 | 28 |
| LL1240062 | 4 | 28 |
| LL1240063 | 4 | 28 |
| LL124006N | 4 | 28 |
| LL1240072 | 4 | 28 |
| LL1240073 | 4 | 28 |
| LL124007N | 4 | 28 |
| LL1240082 | 4 | 28 |
| LL1240083 | 4 | 28 |
| LL124008N | 4 | 28 |
| LL1240092 | 4 | 28 |
| LL1240093 | 4 | 28 |
| LL124009N | 4 | 28 |
| LL1240102 | 4 | 28 |
| LL1240103 | 4 | 28 |
| LL124010N | 4 | 28 |
| LL1240112 | 4 | 28 |
| LL1240113 | 4 | 28 |
| LL124011N | 4 | 28 |
| LL1240122 | 4 | 28 |
| LL1240123 | 4 | 28 |
| LL124012N | 4 | 28 |
| LL1240132 | 4 | 28 |
| LL1240133 | 4 | 28 |
| LL124013N | 4 | 28 |
| LL1240142 | 4 | 28 |
| LL1240143 | 4 | 28 |
| LL124014N | 4 | 28 |
| LL1240152 | 4 | 28 |
| LL1240153 | 4 | 28 |
| LL124015N | 4 | 28 |
| LL1240162 | 4 | 28 |
| LL1240163 | 4 | 28 |
| LL124016N | 4 | 28 |
| LL1240172 | 4 | 28 |
| LL1240173 | 4 | 28 |
| LL124017N | 4 | 28 |
| LL1240182 | 4 | 28 |
| LL1240183 | 4 | 28 |
| LL124018N | 4 | 28 |
| LL1240192 | 4 | 28 |
| LL1240193 | 4 | 28 |
| LL124019N | 4 | 28 |
| LL1240202 | 4 | 28 |
| LL1240203 | 4 | 28 |
| LL124020N | 4 | 28 |
| LL1240212 | 4 | 28 |
| LL1240213 | 4 | 28 |
| LL124021N | 4 | 28 |
| LL1240222 | 4 | 28 |
| LL1240223 | 4 | 28 |
| LL124022N | 4 | 28 |
| LL1240232 | 4 | 28 |
| LL1240233 | 4 | 28 |
| LL124023N | 4 | 28 |
| LL1240242 | 4 | 28 |
| LL1240243 | 4 | 28 |
| LL124024N | 4 | 28 |
| LL1240252 | 4 | 28 |
| LL1240253 | 4 | 28 |

| Codice | Imballo | Pagina |
|-----------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LL124025N | 4 | 28 |
| LL1240262 | 4 | 28 |
| LL1240263 | 4 | 28 |
| LL124026N | 4 | 28 |
| LL1240272 | 4 | 28 |
| LL1240273 | 4 | 28 |
| LL124027N | 4 | 28 |
| LL1240282 | 4 | 28 |
| LL1240283 | 4 | 28 |
| LL124028N | 4 | 28 |
| LL1240292 | 4 | 28 |
| LL1240293 | 4 | 28 |
| LL124029N | 4 | 28 |
| LL1240302 | 4 | 28 |
| LL1240303 | 4 | 28 |
| LL124030N | 4 | 28 |
| LL1240312 | 4 | 28 |
| LL1240313 | 4 | 28 |
| LL124031N | 4 | 28 |
| LL1240322 | 4 | 28 |
| LL1240323 | 4 | 28 |
| LL124032N | 4 | 28 |
| LL1240332 | 4 | 28 |
| LL1240333 | 4 | 28 |
| LL124033N | 4 | 28 |
| LL1240342 | 4 | 28 |
| LL1240343 | 4 | 28 |
| LL124034N | 4 | 28 |
| LL1240352 | 4 | 28 |
| LL1240353 | 4 | 28 |
| LL124035N | 4 | 28 |
| LL1240362 | 4 | 28 |
| LL1240363 | 4 | 28 |
| LL124036N | 4 | 28 |
| LL1240372 | 4 | 28 |
| LL1240373 | 4 | 28 |
| LL124037N | 4 | 28 |
| LL1240382 | 4 | 28 |
| LL1240383 | 4 | 28 |
| LL124038N | 4 | 28 |
| LL1240392 | 4 | 28 |
| LL1240393 | 4 | 28 |
| LL124039N | 4 | 28 |
| LL1240402 | 1 | 29 |
| LL1240403 | 1 | 29 |
| LL124040N | 1 | 29 |
| LL1240412 | 1 | 29 |
| LL1240413 | 1 | 29 |
| LL124041N | 1 | 29 |
| LL1240422 | 1 | 29 |
| LL1240423 | 1 | 29 |
| LL124042N | 1 | 29 |
| LL1240432 | 1 | 29 |
| LL1240433 | 1 | 29 |
| LL124043N | 1 | 29 |
| LL1240442 | 1 | 29 |
| LL1240443 | 1 | 29 |
| LL124044N | 1 | 29 |
| LL1240452 | 1 | 29 |
| LL1240453 | 1 | 29 |
| LL124045N | 1 | 29 |
| LL1240462 | 1 | 29 |
| LL1240463 | 1 | 29 |
| LL124046N | 1 | 29 |
| LL1240472 | 1 | 29 |
| LL1240473 | 1 | 29 |
| LL124047N | 1 | 29 |
| LL1240482 | 1 | 29 |
| LL1240483 | 1 | 29 |
| LL124048N | 1 | 29 |
| LL1240492 | 1 | 29 |
| LL1240493 | 1 | 29 |
| LL124049N | 1 | 29 |
| LL1250002 | 4 | 78 |
| LL1250003 | 4 | 78 |
| LL125000N | 4 | 78 |

| Codice | Imballo | Pagina |
|-----------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LL1250012 | 4 | 78 |
| LL1250013 | 4 | 78 |
| LL125001N | 4 | 78 |
| LL1250022 | 4 | 78 |
| LL1250023 | 4 | 78 |
| LL125002N | 4 | 78 |
| LL1250032 | 4 | 78 |
| LL1250033 | 4 | 78 |
| LL125003N | 4 | 78 |
| LL1250042 | 4 | 78 |
| LL1250043 | 4 | 78 |
| LL125004N | 4 | 78 |
| LL1250052 | 4 | 78 |
| LL1250053 | 4 | 78 |
| LL125005N | 4 | 78 |
| LL1250062 | 4 | 78 |
| LL1250063 | 4 | 78 |
| LL125006N | 4 | 78 |
| LL1250072 | 4 | 78 |
| LL1250073 | 4 | 78 |
| LL125007N | 4 | 78 |
| LL1250082 | 4 | 78 |
| LL1250083 | 4 | 78 |
| LL125008N | 4 | 78 |
| LL1250092 | 4 | 78 |
| LL1250093 | 4 | 78 |
| LL125009N | 4 | 78 |
| LL1250102 | 4 | 78 |
| LL1250103 | 4 | 78 |
| LL125010N | 4 | 78 |
| LL1250112 | 4 | 78 |
| LL1250113 | 4 | 78 |
| LL125011N | 4 | 78 |
| LL1250122 | 4 | 78 |
| LL1250123 | 4 | 78 |
| LL125012N | 4 | 78 |
| LL1250132 | 4 | 78 |
| LL1250133 | 4 | 78 |
| LL125013N | 4 | 78 |
| LL1250142 | 4 | 78 |
| LL1250143 | 4 | 78 |
| LL125014N | 4 | 78 |
| LL1250152 | 4 | 78 |
| LL1250153 | 4 | 78 |
| LL125015N | 4 | 78 |
| LL1251002 | 1 | 81 |
| LL1251003 | 1 | 81 |
| LL125100N | 1 | 81 |
| LL1251012 | 1 | 81 |
| LL1251013 | 1 | 81 |
| LL125101N | 1 | 81 |
| LL1251022 | 1 | 81 |
| LL1251023 | 1 | 81 |
| LL125102N | 1 | 81 |
| LL1251032 | 1 | 81 |
| LL1251033 | 1 | 81 |
| LL125103N | 1 | 81 |
| LL1251042 | 1 | 81 |
| LL1251043 | 1 | 81 |
| LL125104N | 1 | 81 |
| LL1251052 | 1 | 81 |
| LL1251053 | 1 | 81 |
| LL125105N | 1 | 81 |
| LL1251062 | 1 | 81 |
| LL1251063 | 1 | 81 |
| LL125106N | 1 | 81 |
| LL1251072 | 1 | 81 |
| LL1251073 | 1 | 81 |
| LL125107N | 1 | 81 |
| LL1251082 | 1 | 81 |
| LL1251083 | 1 | 81 |
| LL125108N | 1 | 81 |
| LL1251092 | 1 | 81 |
| LL1251093 | 1 | 81 |
| LL125109N | 1 | 81 |
| LL1251102 | 1 | 81 |

| Codice | Imballo | Pagina |
|------------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LL1251103 | 1 | 81 |
| LL125110N | 1 | 81 |
| LL1251112 | 1 | 81 |
| LL1251113 | 1 | 81 |
| LL125111N | 1 | 81 |
| LL1251122 | 1 | 81 |
| LL1251123 | 1 | 81 |
| LL125112N | 1 | 81 |
| LL1251132 | 1 | 81 |
| LL1251133 | 1 | 81 |
| LL125113N | 1 | 81 |
| LL1251142 | 1 | 81 |
| LL1251143 | 1 | 81 |
| LL125114N | 1 | 81 |
| LL1251152 | 1 | 81 |
| LL1251153 | 1 | 81 |
| LL125115N | 1 | 81 |
| LL126000D2 | 4 | 146 |
| LL126000D3 | 4 | 146 |
| LL126000DN | 4 | 146 |
| LL126000L2 | 4 | 146 |
| LL126000L3 | 4 | 146 |
| LL126000LN | 4 | 146 |
| LL126000M2 | 4 | 146 |
| LL126000M3 | 4 | 146 |
| LL126000MN | 4 | 146 |
| LL126001D2 | 4 | 146 |
| LL126001D3 | 4 | 146 |
| LL126001DN | 4 | 146 |
| LL126001L2 | 4 | 146 |
| LL126001L3 | 4 | 146 |
| LL126001LN | 4 | 146 |
| LL126001M2 | 4 | 146 |
| LL126001M3 | 4 | 146 |
| LL126001MN | 4 | 146 |
| LL126002D2 | 4 | 146 |
| LL126002D3 | 4 | 146 |
| LL126002DN | 4 | 146 |
| LL126002L2 | 4 | 146 |
| LL126002L3 | 4 | 146 |
| LL126002LN | 4 | 146 |
| LL126002M2 | 4 | 146 |
| LL126002M3 | 4 | 146 |
| LL126002MN | 4 | 146 |
| LL126003D2 | 4 | 146 |
| LL126003D3 | 4 | 146 |
| LL126003DN | 4 | 146 |
| LL126003L2 | 4 | 146 |
| LL126003L3 | 4 | 146 |
| LL126003LN | 4 | 146 |
| LL126003M2 | 4 | 146 |
| LL126003M3 | 4 | 146 |
| LL126003MN | 4 | 146 |
| LL126004D2 | 4 | 146 |
| LL126004D3 | 4 | 146 |
| LL126004DN | 4 | 146 |
| LL126004L2 | 4 | 146 |
| LL126004L3 | 4 | 146 |
| LL126004LN | 4 | 146 |
| LL126004M2 | 4 | 146 |
| LL126004M3 | 4 | 146 |
| LL126004MN | 4 | 146 |
| LL126005D2 | 4 | 146 |
| LL126005D3 | 4 | 146 |
| LL126005DN | 4 | 146 |
| LL126005L2 | 4 | 146 |
| LL126005L3 | 4 | 146 |
| LL126005LN | 4 | 146 |
| LL126005M2 | 4 | 146 |
| LL126005M3 | 4 | 146 |
| LL126005MN | 4 | 146 |
| LL126006D2 | 4 | 146 |
| LL126006D3 | 4 | 146 |
| LL126006DN | 4 | 146 |
| LL126006L2 | 4 | 146 |
| LL126006L3 | 4 | 146 |

Ricerca alfanumerica per codice

A-Z search by code - Recherche alpha-numerique par référence

LOMBARDO



| Codice | Imballo | Pagina |
|------------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LL126006LN | 4 | 146 |
| LL126006M2 | 4 | 146 |
| LL126006M3 | 4 | 146 |
| LL126006MN | 4 | 146 |
| LL126007D2 | 4 | 146 |
| LL126007D3 | 4 | 146 |
| LL126007DN | 4 | 146 |
| LL126007L2 | 4 | 146 |
| LL126007L3 | 4 | 146 |
| LL126007LN | 4 | 146 |
| LL126007M2 | 4 | 146 |
| LL126007M3 | 4 | 146 |
| LL126007MN | 4 | 146 |
| LL1260082 | 4 | 149 |
| LL1260083 | 4 | 149 |
| LL126008N | 4 | 149 |
| LL1260092 | 4 | 149 |
| LL1260093 | 4 | 149 |
| LL126009N | 4 | 149 |
| LL1260102 | 4 | 149 |
| LL1260103 | 4 | 149 |
| LL126010N | 4 | 149 |
| LL1260112 | 4 | 149 |
| LL1260113 | 4 | 149 |
| LL126011N | 4 | 149 |
| LL1260122 | 4 | 149 |
| LL1260123 | 4 | 149 |
| LL126012N | 4 | 149 |
| LL1260132 | 4 | 149 |
| LL1260133 | 4 | 149 |
| LL126013N | 4 | 149 |
| LL1260142 | 4 | 149 |
| LL1260143 | 4 | 149 |
| LL126014N | 4 | 149 |
| LL1260152 | 4 | 149 |
| LL126015N | 4 | 149 |
| LL1280002 | 1 | 34 |
| LL1280003 | 1 | 34 |
| LL128000N | 1 | 34 |
| LL1280012 | 1 | 34 |
| LL1280013 | 1 | 34 |
| LL128001N | 1 | 34 |
| LL1280022 | 1 | 34 |
| LL1280023 | 1 | 34 |
| LL128002N | 1 | 34 |
| LL1280032 | 1 | 34 |
| LL1280033 | 1 | 34 |
| LL128003N | 1 | 34 |
| LL1280042 | 1 | 34 |
| LL1280043 | 1 | 34 |
| LL128004N | 1 | 34 |
| LL1280052 | 1 | 34 |
| LL1280053 | 1 | 34 |
| LL128005N | 1 | 34 |
| LL1280062 | 1 | 35 |
| LL1280063 | 1 | 35 |
| LL128006N | 1 | 35 |
| LL1280072 | 1 | 35 |
| LL1280073 | 1 | 35 |
| LL128007N | 1 | 35 |
| LL1280082 | 1 | 35 |
| LL1280083 | 1 | 35 |
| LL128008N | 1 | 35 |
| LL1280092 | 1 | 35 |
| LL1280093 | 1 | 35 |
| LL128009N | 1 | 35 |
| LL1280102 | 1 | 35 |
| LL1280103 | 1 | 35 |
| LL128010N | 1 | 35 |
| LL1280112 | 1 | 35 |
| LL1280113 | 1 | 35 |
| LL128011N | 1 | 35 |
| LL1280122 | 1 | 35 |
| LL1280123 | 1 | 35 |
| LL128012N | 1 | 35 |

| Codice | Imballo | Pagina |
|-----------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LL1280132 | 1 | 35 |
| LL1280133 | 1 | 35 |
| LL128013N | 1 | 35 |
| LL1280142 | 1 | 35 |
| LL1280143 | 1 | 35 |
| LL128014N | 1 | 35 |
| LL1280152 | 1 | 35 |
| LL1280153 | 1 | 35 |
| LL128015N | 1 | 35 |
| LL1280162 | 1 | 35 |
| LL1280163 | 1 | 35 |
| LL128016N | 1 | 35 |
| LL1280172 | 1 | 35 |
| LL1280173 | 1 | 35 |
| LL128017N | 1 | 35 |
| LL132B3 | 4 | 102 |
| LL132BN | 4 | 102 |
| LL133AL3 | 4 | 103 |
| LL133ALN | 4 | 103 |
| LL133AM3 | 4 | 103 |
| LL133AMN | 4 | 103 |
| LL133AS3 | 4 | 103 |
| LL133ASN | 4 | 103 |
| LL133B3 | 4 | 103 |
| LL133BN | 4 | 103 |
| LL134B3 | 4 | 107 |
| LL134BN | 4 | 107 |
| LL135AL3 | 4 | 107 |
| LL135ALN | 4 | 107 |
| LL135AM3 | 4 | 107 |
| LL135AMN | 4 | 107 |
| LL135AS3 | 4 | 107 |
| LL135ASN | 4 | 107 |
| LL135B3 | 4 | 107 |
| LL135BN | 4 | 107 |
| LL136B3 | 4 | 103 |
| LL136BN | 4 | 103 |
| LL17113 | 3 | 142 |
| LL1711N | 3 | 142 |
| LL171G3 | 3 | 142 |
| LL171GN | 3 | 142 |
| LL171K3 | 3 | 142 |
| LL171KN | 3 | 142 |
| LL17213 | 3 | 142 |
| LL1721N | 3 | 142 |
| LL172G3 | 3 | 142 |
| LL172GN | 3 | 142 |
| LL172K3 | 3 | 142 |
| LL172KN | 3 | 142 |
| LL17513 | 3 | 142 |
| LL1751N | 3 | 142 |
| LL175G3 | 3 | 142 |
| LL175GN | 3 | 142 |
| LL175K3 | 3 | 142 |
| LL175KN | 3 | 142 |
| LL17613 | 3 | 142 |
| LL1761N | 3 | 142 |
| LL176G3 | 3 | 142 |
| LL176GN | 3 | 142 |
| LL176K3 | 3 | 142 |
| LL176KN | 3 | 142 |
| LL17A13 | 3 | 142 |
| LL17A1N | 3 | 142 |
| LL17AG3 | 3 | 142 |
| LL17AGN | 3 | 142 |
| LL17AK3 | 3 | 142 |
| LL17AKN | 3 | 142 |
| LL17B13 | 3 | 142 |
| LL17B1N | 3 | 142 |
| LL17BG3 | 3 | 142 |
| LL17BGN | 3 | 142 |
| LL17BK3 | 3 | 142 |
| LL17BKN | 3 | 142 |
| LL17C13 | 3 | 142 |
| LL17C1N | 3 | 142 |
| LL17CG3 | 3 | 142 |

| Codice | Imballo | Pagina |
|----------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LL17CGN | 3 | 142 |
| LL17CK3 | 3 | 142 |
| LL17CKN | 3 | 142 |
| LL17D13 | 3 | 142 |
| LL17D1N | 3 | 142 |
| LL17DG3 | 3 | 142 |
| LL17DGN | 3 | 142 |
| LL17DK3 | 3 | 142 |
| LL17DKN | 3 | 142 |
| LL194B13 | 5 | 269 |
| LL194B1N | 5 | 269 |
| LL194Q13 | 5 | 269 |
| LL194Q1N | 5 | 269 |
| LL195B13 | 5 | 269 |
| LL195B1N | 5 | 269 |
| LL195Q13 | 5 | 269 |
| LL195Q1N | 5 | 269 |
| LL204B13 | 6 | 269 |
| LL204B1N | 6 | 269 |
| LL204Q13 | 6 | 269 |
| LL204Q1N | 6 | 269 |
| LL223G13 | 6 | 234 |
| LL223G1N | 6 | 234 |
| LL223G23 | 6 | 234 |
| LL223G2N | 6 | 234 |
| LL223GG3 | 6 | 234 |
| LL223GGN | 6 | 234 |
| LL225G13 | 6 | 234 |
| LL225G1N | 6 | 234 |
| LL225G23 | 6 | 234 |
| LL225G2N | 6 | 234 |
| LL225GG3 | 6 | 234 |
| LL225GGN | 6 | 234 |
| LL241L02 | 32 | 267 |
| LL241L03 | 32 | 267 |
| LL241L0N | 32 | 267 |
| LL281E13 | 14 | 236 |
| LL281E1N | 14 | 236 |
| LL281E23 | 14 | 236 |
| LL281E2N | 14 | 236 |
| LL281EG3 | 14 | 236 |
| LL281EGN | 14 | 236 |
| LL283E13 | 14 | 236 |
| LL283E1N | 14 | 236 |
| LL283E23 | 14 | 236 |
| LL283E2N | 14 | 236 |
| LL283EG3 | 14 | 236 |
| LL283EGN | 14 | 236 |
| LL291F13 | 9 | 236 |
| LL291F1N | 9 | 236 |
| LL291F23 | 9 | 236 |
| LL291F2N | 9 | 236 |
| LL291FG3 | 9 | 236 |
| LL291FGN | 9 | 236 |
| LL293F13 | 9 | 236 |
| LL293F1N | 9 | 236 |
| LL293F23 | 9 | 236 |
| LL293F2N | 9 | 236 |
| LL293FG3 | 9 | 236 |
| LL293FGN | 9 | 236 |
| LL311B3 | 4 | 198 |
| LL311BN | 4 | 198 |
| LL312B3 | 4 | 198 |
| LL312BN | 4 | 198 |
| LL313B3 | 3 | 198 |
| LL313BN | 3 | 198 |
| LL321H3 | 4 | 199 |
| LL321HN | 4 | 199 |
| LL322H3 | 3 | 199 |
| LL322HN | 3 | 199 |
| LL323B3 | 3 | 198 |
| LL323BN | 3 | 198 |
| LL341P3 | 1 | 206 |
| LL341PN | 1 | 206 |
| LL341T3 | 1 | 206 |
| LL341TN | 1 | 206 |

| Codice | Imballo | Pagina |
|-----------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LL343B3 | 1 | 206 |
| LL343BN | 1 | 206 |
| LL343Q3 | 1 | 206 |
| LL343QN | 1 | 206 |
| LL347B3 | 1 | 207 |
| LL347BN | 1 | 207 |
| LL347Q3 | 1 | 207 |
| LL347QN | 1 | 207 |
| LL348P3 | 1 | 207 |
| LL348PN | 1 | 207 |
| LL348T3 | 1 | 207 |
| LL348TN | 1 | 207 |
| LL382A13 | 10 | 210 |
| LL382A1N | 10 | 210 |
| LL382AG3 | 10 | 210 |
| LL382AGN | 10 | 210 |
| LL382AK3 | 10 | 210 |
| LL382AKN | 10 | 210 |
| LL382F13 | 10 | 210 |
| LL382F1N | 10 | 210 |
| LL382FG3 | 10 | 210 |
| LL382FGN | 10 | 210 |
| LL382FK3 | 10 | 210 |
| LL382FKN | 10 | 210 |
| LL382H13 | 10 | 210 |
| LL382H1N | 10 | 210 |
| LL382HG3 | 10 | 210 |
| LL382HGN | 10 | 210 |
| LL382HK3 | 10 | 210 |
| LL382HKN | 10 | 210 |
| LL402B13 | 3 | 210 |
| LL402B1N | 3 | 210 |
| LL402BG3 | 3 | 210 |
| LL402BGN | 3 | 210 |
| LL402BK3 | 3 | 210 |
| LL402BKN | 3 | 210 |
| LL402Q13 | 3 | 210 |
| LL402Q1N | 3 | 210 |
| LL402QG3 | 3 | 210 |
| LL402QGN | 3 | 210 |
| LL402QK3 | 3 | 210 |
| LL402QKN | 3 | 210 |
| LL4900003 | 4 | 134 |
| LL490000N | 4 | 134 |
| LL4900013 | 4 | 134 |
| LL490001N | 4 | 134 |
| LL4900023 | 4 | 134 |
| LL490002N | 4 | 134 |
| LL4900033 | 4 | 134 |
| LL490003N | 4 | 134 |
| LL4900043 | 4 | 134 |
| LL490004N | 4 | 134 |
| LL4900053 | 4 | 134 |
| LL490005N | 4 | 134 |
| LL4900063 | 4 | 134 |
| LL490006N | 4 | 134 |
| LL4900073 | 4 | 134 |
| LL490007N | 4 | 134 |
| LL4900083 | 4 | 134 |
| LL490008N | 4 | 134 |
| LL4900093 | 4 | 134 |
| LL490009N | 4 | 134 |
| LL4900103 | 4 | 134 |
| LL490010N | 4 | 134 |
| LL4900113 | 4 | 134 |
| LL490011N | 4 | 134 |
| LL4900123 | 4 | 134 |
| LL490012N | 4 | 134 |
| LL4900133 | 4 | 134 |
| LL490013N | 4 | 134 |
| LL4900143 | 4 | 134 |
| LL490014N | 4 | 134 |
| LL4900153 | 4 | 134 |
| LL490015N | 4 | 134 |
| LL49113 | 4 | 134 |
| LL4911N | 4 | 134 |

Ricerca alfanumerica per codice

A-Z search by code - Recherche alpha-numerique par référence

LOMBARDO



| Codice | Imballo | Pagina |
|----------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LL491E3 | 4 | 134 |
| LL491EN | 4 | 134 |
| LL491G3 | 4 | 134 |
| LL491GN | 4 | 134 |
| LL491K3 | 4 | 134 |
| LL491KN | 4 | 134 |
| LL49213 | 4 | 134 |
| LL4921N | 4 | 134 |
| LL492E3 | 4 | 134 |
| LL492EN | 4 | 134 |
| LL492G3 | 4 | 134 |
| LL492GN | 4 | 134 |
| LL492K3 | 4 | 134 |
| LL492KN | 4 | 134 |
| LL4931L3 | 4 | 134 |
| LL4931LN | 4 | 134 |
| LL4931M3 | 4 | 134 |
| LL4931MN | 4 | 134 |
| LL4931S3 | 4 | 134 |
| LL4931SN | 4 | 134 |
| LL493EL3 | 4 | 134 |
| LL493ELN | 4 | 134 |
| LL493EM3 | 4 | 134 |
| LL493EMN | 4 | 134 |
| LL493ES3 | 4 | 134 |
| LL493ESN | 4 | 134 |
| LL493GL3 | 4 | 134 |
| LL493GLN | 4 | 134 |
| LL493GM3 | 4 | 134 |
| LL493GMN | 4 | 134 |
| LL493GS3 | 4 | 134 |
| LL493GSN | 4 | 134 |
| LL493KL3 | 4 | 134 |
| LL493KLN | 4 | 134 |
| LL493KM3 | 4 | 134 |
| LL493KMN | 4 | 134 |
| LL493KS3 | 4 | 134 |
| LL493KSN | 4 | 134 |
| LL49413 | 4 | 134 |
| LL4941N | 4 | 134 |
| LL494E3 | 4 | 134 |
| LL494EN | 4 | 134 |
| LL494G3 | 4 | 134 |
| LL494GN | 4 | 134 |
| LL494K3 | 4 | 134 |
| LL494KN | 4 | 134 |
| LL49513 | 4 | 134 |
| LL4951N | 4 | 134 |
| LL495E3 | 4 | 134 |
| LL495EN | 4 | 134 |
| LL495G3 | 4 | 134 |
| LL495GN | 4 | 134 |
| LL495K3 | 4 | 134 |
| LL495KN | 4 | 134 |
| LL4961L3 | 4 | 134 |
| LL4961LN | 4 | 134 |
| LL4961M3 | 4 | 134 |
| LL4961MN | 4 | 134 |
| LL4961S3 | 4 | 134 |
| LL4961SN | 4 | 134 |
| LL496EL3 | 4 | 134 |
| LL496ELN | 4 | 134 |
| LL496EM3 | 4 | 134 |
| LL496EMN | 4 | 134 |
| LL496ES3 | 4 | 134 |
| LL496ESN | 4 | 134 |
| LL496GL3 | 4 | 134 |
| LL496GLN | 4 | 134 |
| LL496GM3 | 4 | 134 |
| LL496GMN | 4 | 134 |
| LL496GS3 | 4 | 134 |
| LL496GSN | 4 | 134 |
| LL496KL3 | 4 | 134 |
| LL496KLN | 4 | 134 |
| LL496KM3 | 4 | 134 |
| LL496KMN | 4 | 134 |

| Codice | Imballo | Pagina |
|----------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LL496KS3 | 4 | 134 |
| LL496KSN | 4 | 134 |
| LL581B13 | 6 | 250 |
| LL581B1N | 6 | 250 |
| LL581B23 | 6 | 250 |
| LL581B2N | 6 | 250 |
| LL581BG3 | 6 | 250 |
| LL581BGN | 6 | 250 |
| LL581G13 | 6 | 250 |
| LL581G1N | 6 | 250 |
| LL581G23 | 6 | 250 |
| LL581G2N | 6 | 250 |
| LL581GG3 | 6 | 250 |
| LL581GGN | 6 | 250 |
| LL581K13 | 6 | 250 |
| LL581K1N | 6 | 250 |
| LL581K23 | 6 | 250 |
| LL581K2N | 6 | 250 |
| LL581KG3 | 6 | 250 |
| LL581KGN | 6 | 250 |
| LL581Q13 | 6 | 250 |
| LL581Q1N | 6 | 250 |
| LL581Q23 | 6 | 250 |
| LL581Q2N | 6 | 250 |
| LL581QG3 | 6 | 250 |
| LL581QGN | 6 | 250 |
| LL581T13 | 6 | 250 |
| LL581T1N | 6 | 250 |
| LL581T23 | 6 | 250 |
| LL581T2N | 6 | 250 |
| LL581TG3 | 6 | 250 |
| LL581TGN | 6 | 250 |
| LL582B13 | 6 | 250 |
| LL582B1N | 6 | 250 |
| LL582B23 | 6 | 250 |
| LL582B2N | 6 | 250 |
| LL582BG3 | 6 | 250 |
| LL582BGN | 6 | 250 |
| LL582Q13 | 6 | 250 |
| LL582Q1N | 6 | 250 |
| LL582Q23 | 6 | 250 |
| LL582Q2N | 6 | 250 |
| LL582QG3 | 6 | 250 |
| LL582QGN | 6 | 250 |
| LL591B13 | 10 | 251 |
| LL591B1N | 10 | 251 |
| LL591B23 | 10 | 251 |
| LL591B2N | 10 | 251 |
| LL591BG3 | 10 | 251 |
| LL591BGN | 10 | 251 |
| LL591G13 | 10 | 251 |
| LL591G1N | 10 | 251 |
| LL591G23 | 10 | 251 |
| LL591G2N | 10 | 251 |
| LL591GG3 | 10 | 251 |
| LL591GGN | 10 | 251 |
| LL591K13 | 10 | 251 |
| LL591K1N | 10 | 251 |
| LL591K23 | 10 | 251 |
| LL591K2N | 10 | 251 |
| LL591KG3 | 10 | 251 |
| LL591KGN | 10 | 251 |
| LL591P13 | 10 | 251 |
| LL591P1N | 10 | 251 |
| LL591P23 | 10 | 251 |
| LL591P2N | 10 | 251 |
| LL591PG3 | 10 | 251 |
| LL591PGN | 10 | 251 |
| LL591T13 | 10 | 251 |
| LL591T1N | 10 | 251 |
| LL591T23 | 10 | 251 |
| LL591T2N | 10 | 251 |
| LL591TG3 | 10 | 251 |
| LL591TGN | 10 | 251 |
| LL592P13 | 10 | 251 |
| LL592P1N | 10 | 251 |

| Codice | Imballo | Pagina |
|------------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LL592P23 | 10 | 251 |
| LL592P2N | 10 | 251 |
| LL592PG3 | 10 | 251 |
| LL592PGN | 10 | 251 |
| LL594F13 | 14 | 252 |
| LL594F1N | 14 | 252 |
| LL594F23 | 14 | 252 |
| LL594F2N | 14 | 252 |
| LL594FG3 | 14 | 252 |
| LL594FGN | 14 | 252 |
| LL621P13 | 1 | 249 |
| LL621P1N | 1 | 249 |
| LL621P23 | 1 | 249 |
| LL621P2N | 1 | 249 |
| LL621PG3 | 1 | 249 |
| LL621PGN | 1 | 249 |
| LL621T13 | 1 | 249 |
| LL621T1N | 1 | 249 |
| LL621T23 | 1 | 249 |
| LL621T2N | 1 | 249 |
| LL621TG3 | 1 | 249 |
| LL621TGN | 1 | 249 |
| LL641C2 | 4 | 92 |
| LL641C22 | 4 | 92 |
| LL641C23 | 4 | 92 |
| LL641C2N | 4 | 92 |
| LL641C3 | 4 | 92 |
| LL641CG2 | 4 | 92 |
| LL641CG3 | 4 | 92 |
| LL641CGN | 4 | 92 |
| LL641CK2 | 4 | 92 |
| LL641CK3 | 4 | 92 |
| LL641CKN | 4 | 92 |
| LL641CN | 4 | 92 |
| LL641D3 | 4 | 92 |
| LL641DN | 4 | 92 |
| LL642C3 | 4 | 98 |
| LL642C8543 | 1 | 119 |
| LL642C854N | 1 | 119 |
| LL642C8553 | 1 | 119 |
| LL642C855N | 1 | 119 |
| LL642CN | 4 | 98 |
| LL642D3 | 4 | 98 |
| LL642DN | 4 | 98 |
| LL643C2 | 4 | 92 |
| LL643C22 | 4 | 92 |
| LL643C23 | 4 | 92 |
| LL643C2N | 4 | 92 |
| LL643C3 | 4 | 92 |
| LL643CG2 | 4 | 92 |
| LL643CG3 | 4 | 92 |
| LL643CGN | 4 | 92 |
| LL643CK2 | 4 | 92 |
| LL643CK3 | 4 | 92 |
| LL643CKN | 4 | 92 |
| LL643CN | 4 | 92 |
| LL643D3 | 4 | 98 |
| LL643DN | 4 | 98 |
| LL644C3 | 4 | 98 |
| LL644C8543 | 1 | 119 |
| LL644C854N | 1 | 119 |
| LL644C8553 | 1 | 119 |
| LL644C855N | 1 | 119 |
| LL644CN | 4 | 98 |
| LL65133 | 4 | 92 |
| LL6513N | 4 | 92 |
| LL651D3 | 4 | 92 |
| LL651DN | 4 | 92 |
| LL65233 | 4 | 98 |
| LL6523N | 4 | 98 |
| LL652D3 | 4 | 98 |
| LL652DN | 4 | 98 |
| LL653D3 | 4 | 98 |
| LL653DN | 4 | 98 |
| LL6610013 | 1 | 117 |
| LL661001N | 1 | 117 |

| Codice | Imballo | Pagina |
|-----------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LL6610023 | 1 | 117 |
| LL661002N | 1 | 117 |
| LL6610033 | 1 | 117 |
| LL661003N | 1 | 117 |
| LL6610043 | 1 | 117 |
| LL661004N | 1 | 117 |
| LL6610053 | 1 | 117 |
| LL661005N | 1 | 117 |
| LL6610063 | 1 | 117 |
| LL661006N | 1 | 117 |
| LL6610073 | 1 | 117 |
| LL661007N | 1 | 117 |
| LL6610083 | 1 | 117 |
| LL661008N | 1 | 117 |
| LL6610093 | 1 | 117 |
| LL661009N | 1 | 117 |
| LL6610103 | 1 | 117 |
| LL661010N | 1 | 117 |
| LL6610113 | 1 | 117 |
| LL661011N | 1 | 117 |
| LL6610123 | 1 | 117 |
| LL661012N | 1 | 117 |
| LL66133 | 4 | 92 |
| LL6613N | 4 | 92 |
| LL661D2 | 4 | 92 |
| LL661D22 | 4 | 92 |
| LL661D23 | 4 | 92 |
| LL661D2N | 4 | 92 |
| LL661D3 | 4 | 92 |
| LL661DG2 | 4 | 92 |
| LL661DG3 | 4 | 92 |
| LL661DGN | 4 | 92 |
| LL661DK2 | 4 | 92 |
| LL661DK3 | 4 | 92 |
| LL661DKN | 4 | 92 |
| LL661DN | 4 | 92 |
| LL66233 | 4 | 98 |
| LL6623N | 4 | 98 |
| LL662D3 | 4 | 98 |
| LL662DN | 4 | 98 |
| LL663C3 | 4 | 93 |
| LL663CN | 4 | 93 |
| LL663D3 | 4 | 98 |
| LL663DN | 4 | 98 |
| LL664C3 | 4 | 99 |
| LL664CN | 4 | 99 |
| LL665F2 | 4 | 93 |
| LL665F22 | 4 | 93 |
| LL665F23 | 4 | 93 |
| LL665F2N | 4 | 93 |
| LL665F3 | 4 | 93 |
| LL665FG2 | 4 | 93 |
| LL665FG3 | 4 | 93 |
| LL665FGN | 4 | 93 |
| LL665FK2 | 4 | 93 |
| LL665FK3 | 4 | 93 |
| LL665FKN | 4 | 93 |
| LL665FN | 4 | 93 |
| LL666F3 | 4 | 99 |
| LL666FN | 4 | 99 |
| LL67233 | 4 | 101 |
| LL6723N | 4 | 101 |
| LL672H3 | 4 | 101 |
| LL672HN | 4 | 101 |
| LL672P3 | 4 | 101 |
| LL672PN | 4 | 101 |
| LL673H3 | 4 | 101 |
| LL673HN | 4 | 101 |
| LL677H3 | 4 | 106 |
| LL677HN | 4 | 106 |
| LL68233 | 4 | 102 |
| LL6823N | 4 | 102 |
| LL682H3 | 4 | 102 |
| LL682HN | 4 | 102 |
| LL682P3 | 4 | 102 |
| LL682PN | 4 | 102 |

| Codice | Imballo | Pagina |
|----------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LL683H3 | 4 | 102 |
| LL683HN | 4 | 102 |
| LL687H3 | 4 | 107 |
| LL687HN | 4 | 107 |
| LL692CL3 | 4 | 101 |
| LL692CLN | 4 | 101 |
| LL692CM3 | 4 | 101 |
| LL692CMN | 4 | 101 |
| LL692CS3 | 4 | 101 |
| LL692CSN | 4 | 101 |
| LL692H3 | 4 | 101 |
| LL692HN | 4 | 101 |
| LL697CL3 | 4 | 106 |
| LL697CLN | 4 | 106 |
| LL697CM3 | 4 | 106 |
| LL697CMN | 4 | 106 |
| LL697CS3 | 4 | 106 |
| LL697CSN | 4 | 106 |
| LL697H3 | 4 | 106 |
| LL697HN | 4 | 106 |
| LL702CL3 | 4 | 102 |
| LL702CLN | 4 | 102 |
| LL702CM3 | 4 | 102 |
| LL702CMN | 4 | 102 |
| LL702CS3 | 4 | 102 |
| LL702CSN | 4 | 102 |
| LL702H3 | 4 | 102 |
| LL702HN | 4 | 102 |
| LL707CL3 | 4 | 107 |
| LL707CLN | 4 | 107 |
| LL707CM3 | 4 | 107 |
| LL707CMN | 4 | 107 |
| LL707CS3 | 4 | 107 |
| LL707CSN | 4 | 107 |
| LL707H3 | 4 | 107 |
| LL707HN | 4 | 107 |
| LL781E23 | 6 | 229 |
| LL781E2N | 6 | 229 |
| LL781EG3 | 6 | 229 |
| LL781EGN | 6 | 229 |
| LL781EK3 | 6 | 229 |
| LL781EKN | 6 | 229 |
| LL791G23 | 4 | 229 |
| LL791G2N | 4 | 229 |
| LL791GG3 | 4 | 229 |
| LL791GGN | 4 | 229 |
| LL791GK3 | 4 | 229 |
| LL791GKN | 4 | 229 |
| LL801F13 | 14 | 251 |
| LL801F1N | 14 | 251 |
| LL801F23 | 14 | 251 |
| LL801F2N | 14 | 251 |
| LL801FG3 | 14 | 251 |
| LL801FGN | 14 | 251 |
| LL802G13 | 10 | 250 |
| LL802G1N | 10 | 250 |
| LL802G23 | 10 | 250 |
| LL802G2N | 10 | 250 |
| LL802GG3 | 10 | 250 |
| LL802GGN | 10 | 250 |
| LL802K13 | 10 | 250 |
| LL802K1N | 10 | 250 |
| LL802K23 | 10 | 250 |
| LL802K2N | 10 | 250 |
| LL802KG3 | 10 | 250 |
| LL802KGN | 10 | 250 |
| LL802P13 | 10 | 250 |
| LL802P1N | 10 | 250 |
| LL802P23 | 10 | 250 |
| LL802P2N | 10 | 250 |
| LL802PG3 | 10 | 250 |
| LL802PGN | 10 | 250 |
| LL802R13 | 10 | 250 |
| LL802R1N | 10 | 250 |
| LL802R23 | 10 | 250 |
| LL802R2N | 10 | 250 |

| Codice | Imballo | Pagina |
|----------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LL802RG3 | 10 | 250 |
| LL802RGN | 10 | 250 |
| LL802T13 | 10 | 250 |
| LL802T1N | 10 | 250 |
| LL802T23 | 10 | 250 |
| LL802T2N | 10 | 250 |
| LL802TG3 | 10 | 250 |
| LL802TGN | 10 | 250 |
| LL803F13 | 14 | 252 |
| LL803F1N | 14 | 252 |
| LL803F23 | 14 | 252 |
| LL803F2N | 14 | 252 |
| LL803FG3 | 14 | 252 |
| LL803FGN | 14 | 252 |
| LL812D13 | 6 | 249 |
| LL812D1N | 6 | 249 |
| LL812D23 | 6 | 249 |
| LL812D2N | 6 | 249 |
| LL812DG3 | 6 | 249 |
| LL812DGN | 6 | 249 |
| LL812G13 | 6 | 249 |
| LL812G1N | 6 | 249 |
| LL812G23 | 6 | 249 |
| LL812G2N | 6 | 249 |
| LL812GG3 | 6 | 249 |
| LL812GGN | 6 | 249 |
| LL812K13 | 6 | 249 |
| LL812K1N | 6 | 249 |
| LL812K23 | 6 | 249 |
| LL812K2N | 6 | 249 |
| LL812KG3 | 6 | 249 |
| LL812KGN | 6 | 249 |
| LL812R13 | 6 | 249 |
| LL812R1N | 6 | 249 |
| LL812R23 | 6 | 249 |
| LL812R2N | 6 | 249 |
| LL812RG3 | 6 | 249 |
| LL812RGN | 6 | 249 |
| LL812T13 | 6 | 249 |
| LL812T1N | 6 | 249 |
| LL812T23 | 6 | 249 |
| LL812T2N | 6 | 249 |
| LL812TG3 | 6 | 249 |
| LL812TGN | 6 | 249 |
| LL821F13 | 14 | 242 |
| LL821F1N | 14 | 242 |
| LL821F23 | 14 | 242 |
| LL821F2N | 14 | 242 |
| LL821FG3 | 14 | 242 |
| LL821FGN | 14 | 242 |
| LL821FK3 | 14 | 242 |
| LL821FKN | 14 | 242 |
| LL822F13 | 8 | 241 |
| LL822F1N | 8 | 241 |
| LL822F23 | 8 | 241 |
| LL822F2N | 8 | 241 |
| LL822FG3 | 8 | 241 |
| LL822FGN | 8 | 241 |
| LL822FK3 | 8 | 241 |
| LL822FKN | 8 | 241 |
| LL823F13 | 14 | 243 |
| LL823F1N | 14 | 243 |
| LL823F23 | 14 | 243 |
| LL823F2N | 14 | 243 |
| LL823FG3 | 14 | 243 |
| LL823FGN | 14 | 243 |
| LL823FK3 | 14 | 243 |
| LL823FKN | 14 | 243 |
| LL825F13 | 14 | 244 |
| LL825F1N | 14 | 244 |
| LL825F23 | 14 | 244 |
| LL825F2N | 14 | 244 |
| LL825FG3 | 14 | 244 |
| LL825FGN | 14 | 244 |
| LL825FK3 | 14 | 244 |
| LL825FKN | 14 | 244 |

| Codice | Imballo | Pagina |
|-----------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LL827F13 | 8 | 241 |
| LL827F1N | 8 | 241 |
| LL827F23 | 8 | 241 |
| LL827F2N | 8 | 241 |
| LL827FG3 | 8 | 241 |
| LL827FGN | 8 | 241 |
| LL827FK3 | 8 | 241 |
| LL827FKN | 8 | 241 |
| LL841F13 | 14 | 242 |
| LL841F1N | 14 | 242 |
| LL841F23 | 14 | 242 |
| LL841F2N | 14 | 242 |
| LL841FG3 | 14 | 242 |
| LL841FGN | 14 | 242 |
| LL841FK3 | 14 | 242 |
| LL841FKN | 14 | 242 |
| LL843F13 | 14 | 243 |
| LL843F1N | 14 | 243 |
| LL843F23 | 14 | 243 |
| LL843F2N | 14 | 243 |
| LL843FG3 | 14 | 243 |
| LL843FGN | 14 | 243 |
| LL843FK3 | 14 | 243 |
| LL843FKN | 14 | 243 |
| LL845F13 | 14 | 244 |
| LL845F1N | 14 | 244 |
| LL845F23 | 14 | 244 |
| LL845F2N | 14 | 244 |
| LL845FG3 | 14 | 244 |
| LL845FGN | 14 | 244 |
| LL845FK3 | 14 | 244 |
| LL845FKN | 14 | 244 |
| LL851F13 | 8 | 241 |
| LL851F1N | 8 | 241 |
| LL851F23 | 8 | 241 |
| LL851F2N | 8 | 241 |
| LL851FG3 | 8 | 241 |
| LL851FGN | 8 | 241 |
| LL851FK3 | 8 | 241 |
| LL851FKN | 8 | 241 |
| LL853F13 | 8 | 242 |
| LL853F1N | 8 | 242 |
| LL853F23 | 8 | 242 |
| LL853F2N | 8 | 242 |
| LL853FG3 | 8 | 242 |
| LL853FGN | 8 | 242 |
| LL853FK3 | 8 | 242 |
| LL853FKN | 8 | 242 |
| LL881E13 | 12 | 232 |
| LL881E1N | 12 | 232 |
| LL881E23 | 12 | 232 |
| LL881E2N | 12 | 232 |
| LL881EG3 | 12 | 232 |
| LL881EGN | 12 | 232 |
| LL883E13 | 12 | 232 |
| LL883E1N | 12 | 232 |
| LL883E23 | 12 | 232 |
| LL883E2N | 12 | 232 |
| LL883EG3 | 12 | 232 |
| LL883EGN | 12 | 232 |
| LL891G13 | 9 | 232 |
| LL891G1N | 9 | 232 |
| LL891G23 | 9 | 232 |
| LL891G2N | 9 | 232 |
| LL891GG3 | 9 | 232 |
| LL891GGN | 9 | 232 |
| LL893G13 | 9 | 232 |
| LL893G1N | 9 | 232 |
| LL893G23 | 9 | 232 |
| LL893G2N | 9 | 232 |
| LL893GG3 | 9 | 232 |
| LL893GGN | 9 | 232 |
| LN1160012 | 4 | 23 |
| LN1160013 | 4 | 23 |
| LN116001N | 4 | 23 |
| LN1160022 | 4 | 23 |

| Codice | Imballo | Pagina |
|-----------|-----------|--------|
| Code | Pack | Page |
| Ref. | Emballage | |
| LN1160023 | 4 | 23 |
| LN116002N | 4 | 23 |
| LN1160032 | 4 | 23 |
| LN1160033 | 4 | 23 |
| LN116003N | 4 | 23 |
| LN1160042 | 4 | 23 |
| LN1160043 | 4 | 23 |
| LN116004N | 4 | 23 |
| LN1160052 | 4 | 23 |
| LN1160053 | 4 | 23 |
| LN116005N | 4 | 23 |
| LS1160012 | 4 | 22 |
| LS1160013 | 4 | 22 |
| LS116001N | 4 | 22 |
| LS1160022 | 4 | 22 |
| LS1160023 | 4 | 22 |
| LS116002N | 4 | 22 |
| LS1160032 | 4 | 22 |
| LS1160033 | 4 | 22 |
| LS116003N | 4 | 22 |
| LS1160042 | 4 | 22 |
| LS1160043 | 4 | 22 |
| LS116004N | 4 | 22 |
| LS1160052 | 4 | 22 |
| LS1160053 | 4 | 22 |
| LS116005N | 4 | 22 |
| LS1161012 | 4 | 24 |
| LS1161013 | 4 | 24 |
| LS116101N | 4 | 24 |
| LS1161022 | 4 | 24 |
| LS1161023 | 4 | 24 |
| LS116102N | 4 | 24 |
| LS1161032 | 4 | 24 |
| LS1161033 | 4 | 24 |
| LS116103N | 4 | 24 |
| LS1161042 | 4 | 24 |
| LS1161043 | 4 | 24 |
| LS116104N | 4 | 24 |
| LS1161052 | 4 | 24 |
| LS1161053 | 4 | 24 |
| LS116105N | 4 | 24 |
| LS194Q13 | 5 | 269 |
| LS194Q1N | 5 | 269 |
| LS581B13 | 6 | 250 |
| LS581B1N | 6 | 250 |
| LS581B23 | 6 | 250 |
| LS581B2N | 6 | 250 |
| LS581BG3 | 6 | 250 |
| LS581BGN | 6 | 250 |
| LS581Q13 | 6 | 250 |
| LS581Q1N | 6 | 250 |
| LS581Q23 | 6 | 250 |
| LS581Q2N | 6 | 250 |
| LS581QG3 | 6 | 250 |
| LS581QGN | 6 | 250 |
| LS591B13 | 10 | 251 |
| LS591B1N | 10 | 251 |
| LS591B23 | 10 | 251 |
| LS591B2N | 10 | 251 |
| LS591BG3 | 10 | 251 |
| LS591BGN | 10 | 251 |
| LS591P13 | 10 | 251 |
| LS591P1N | 10 | 251 |
| LS591P23 | 10 | 251 |
| LS591P2N | 10 | 251 |
| LS591PG3 | 10 | 251 |
| LS591PGN | 10 | 251 |
| LS802P13 | 10 | 250 |
| LS802P1N | 10 | 250 |
| LS802P23 | 10 | 250 |
| LS802P2N | 10 | 250 |
| LS802PG3 | 10 | 250 |
| LS802PGN | 10 | 250 |
| LS802R13 | 10 | 250 |
| LS802R1N | 10 | 250 |
| LS802R23 | 10 | 250 |
| LS802R2N | 10 | 250 |

Ricerca alfanumerica per codice

A-Z search by code - Recherche alpha-numerique par référence

LOMBARDO



| Codice | Imballo | Pagina |
|-------------|------------------|-------------|
| <i>Code</i> | <i>Pack</i> | <i>Page</i> |
| <i>Réf.</i> | <i>Emballage</i> | |

| | | |
|----------|----|-----|
| LS802R2N | 10 | 250 |
| LS802RG3 | 10 | 250 |
| LS802RGN | 10 | 250 |
| LS812D13 | 6 | 249 |
| LS812D1N | 6 | 249 |
| LS812D23 | 6 | 249 |
| LS812D2N | 6 | 249 |
| LS812DG3 | 6 | 249 |
| LS812DGN | 6 | 249 |
| LS812R13 | 6 | 249 |
| LS812R1N | 6 | 249 |
| LS812R23 | 6 | 249 |
| LS812R2N | 6 | 249 |
| LS812RG3 | 6 | 249 |
| LS812RGN | 6 | 249 |

Via Pizzigoni, 3
24060 Villongo (BG)
tel. 035-939411
fax 035-939496
e-mail: info@lombardo.it
www.lombardo.it

LOMBARDIA – PIACENZA
AGENZIA BIEFFE
Via Mazzini, 70/s
20026 Trezzo s/Adda (MI)
Tel. 02 90963740
Fax. 02/90964607
e-mail: info@agenziabieffe.com
www.agenziabieffe.com

LIGURIA
FERRARA FILIPPO
Via Pavia, 1/6
16156 Genova Pegli (GE)
Tel. 010 698 1657
Cell. 335 531 1020
e-mail: filippo.ferrara@fastwebnet.it

PIEMONTE, VALLE D'AOSTA
AGENZIA BM SRL
Via Mascagni, 20/B
10040 Rivalta Di Torino (TO)
Tel. 011 349 5521
e-mail: info@agenziabm.it

EMILIA ROMAGNA
GIAN LUCA BONAFINI
Via Don Angelo Bughetti, 14
40026 Imola (BO)
Telefono 0542 190 4002
Cell. Sig. Gianluca Bonafini: 335 586 6286
e-mail: bonafini@agenziabonafini.it

VENETO
(PADOVA-VICENZA-ROVIGO-VENEZIA)
SITEL SNC (sede)
Via Lisbona, 28/A
35127 Padova
Tel. 049 760999
e-mail: info@lightagency.com

AGENZIA AEB
Via Porretana, 148/3
40135 Bologna (BO)
Tel. 347 012 2539
Cell. Sig. Fabio Ferrari: 348 710 7947
e-mail: agenziaaeb@agenziaaeb.it

VERONA - TRENTINO ALTO ADIGE
SITEL SNC (filiale)
Via A. De Gasperi, 2/B
37010 Domegliara (VR)
Tel. 049 760999
e-mail: info@lightagency.com

TOSCANA , UMBRIA
LIBRA S.R.L.
Via Crispi, 34
55041 Lido di Camaiore (LU)
Tel. 0584 617 802
Fax 0584 618 494
e-mail: luporini@tin.it

**TREVISO - BELLUNO -
FRIULI VENEZIA GIULIA**
SITEL SNC (filiale)
Via Don Pietro della Toffola, 24
33074 Fontanafredda (PN)
Tel. 049 760999
e-mail: info@lightagency.com

MARCHE
GIAMPAOLI LUCA
Via Olimpia, 6
62016 Porto Potenza Picena (MC)
Tel. e Fax 0733-687256
Cell. Sig. Luca Giampaoli: 337 638 017
e-mail: giampaoli1992@gmail.com
Cell. Sig. Luciano Tirabassi: 337 660 826
e-mail: tirabassi.luciano@gmail.com
Cell. Sig. Marco Di Marco: 335 104 8969
e-mail: dimarco.ma@gmail.com

ABRUZZO – MOLISE

MASTROMAURO FRANCESCA
Via Raiale, 159
65128 Pescara
Tel. 085 431 0996
Fax 085 430 9458
e-mail: info@agenziamastromauro.it

CALABRIA

SANTISE AGOSTINO & C. S.A.S.
Via Carcara, 9
88068 Soverato (Cz)
Tel. 0967 521 483
Fax 0967-819571
e-mail: santisea@santiseagostino.191.it

LAZIO

A.REL S.n.c. di Anastasi R. e Leardi G.
Via Campo Farnia, 130
00178 Roma
Tel. 06 721 9351 / 06 721 9691
Fax 06 721 9468
e-mail: eufrasia03@gmail.com
www.agenzia-arel.com

SICILIA

FIORE RAPPRESENTANZE S.N.C.
Via Aspromonte, 57
90144 Palermo
Tel. 091 626 9961
Fax 091 626 9953
Cell. Sig. Matteo Fiore 337 891 214
Cell. Sig. Mario Galvagna 337 500 036
e-mail: fioreagenziaipa@gmail.com

CAMPANIA

PROJECT LIGHTING STUDIO S.A.S.
Via Kennedy, 107
80010 Quarto (NA)
Tel. 081-19483273
Cell. MARZOCHELLA SERGIO: 393 337 0004
Cell. MARZOCHELLA MAURIZIO: 339 172 9190
Cell. MARZOCHELLA NICOLA: 335 697 9436
e-mail: mmarzocchella@gmail.com/
smarzocchella@gmail.com

SARDEGNA

MAKELUCE di Paola Sias
Via Giotto, 40
09121 Cagliari
Tel. 070 541 116
Cell. Sig.ra Paola Sias: 348 432 6489
e-mail: paolasias@makeluce.it
Cell. Sig. Bruno Sias: 348 603 6488
e-mail: bruno.sias@tin.it

PUGLIA – BASILICATA

GRIMALDI FRANCESCO
Via Vigili del Fuoco Caduti in Servizio, 51
70026 Modugno (BA)
Tel. 080 502 2650
Fax 080 502 1684
e-mail: agenziagrimaldi@agenziagrimaldi.it
www.agenziagrimaldi.it

Export

Tel. +39 035-939495
export@lombardo.it

IT

Direttiva RAEE: Rifiuti di apparecchiature elettriche ed elettroniche

Il 25 Luglio 2005 il Consiglio di ministri ha recepito con Decreto Legislativo N°151 la Direttiva Europea 2002/96/CE relativa alla riduzione delle sostanze pericolose nelle apparecchiature elettriche ed elettroniche e dello smaltimento dei rifiuti da essi derivanti. L'obiettivo è promuovere una logica di sviluppo sostenibile nel settore delle apparecchiature elettriche ed elettroniche, di cui gli apparecchi di illuminazione ne fanno parte, ai fini di un corretto trattamento dei prodotti a fine vita e ciò può attuarsi attraverso la piena conformità alla Direttiva RAEE.

Il Produttore, come definito dal Dlgs n°151, dovrà farsi carico dei costi di gestione che comprendono la raccolta, presso gli impianti di stoccaggio provvisorio e dello smaltimento dei rifiuti degli apparecchi di illuminazione immessi sul mercato.

Per adempiere a questi obblighi di legge Lombardo S.r.l. ha deciso di avvalersi del Consorzio ECOLIGHT.

Gli apparecchi di illuminazione saranno marcati in modo da identificare il Produttore e riportare il simbolo del cassonetto barrato, indicante la raccolta differenziata separata dal resto dei rifiuti urbani.

Gli apparecchi illuminanti all'interno del presente listino/catalogo, con esclusione degli accessori, saranno soggetti al contributo di smaltimento in base al loro peso netto e si suddividono in tre fasce:

Fascia 1:

Apparecchi il cui peso è compreso tra 0 e 2 Kg.

Fascia 2:

Apparecchi il cui peso è compreso tra 2 e 8 Kg.

Fascia 3:

Apparecchi il cui peso è superiore a 8 Kg.

Direttiva RoHS

Il Decreto Legislativo sopra menzionato incorpora anche la Direttiva 2002/95/CE - RoHS - Limiti d'uso di alcune sostanze pericolose - relativa alla riduzione delle sostanze pericolose nelle apparecchiature elettriche ed elettroniche. A partire dal 1° Luglio 2006 tutte le nuove apparecchiature elettriche ed elettroniche immesse sul mercato non dovranno contenere o contenere in misura limitata sostanze quali: Piombo - Mercurio - Cadmio - Cromo esavalente - Bifenile polibromurati (PBB) - Eteri difendi polibromurati (PBDE)

Informativa art.13 D.lgs 196/2003

Gentile Signore/a,

ai sensi del D.Lgs 196/2003 sulla tutela delle persone e di altri soggetti rispetto al trattamento dei dati personali, il trattamento delle informazioni che La riguardano, sarà improntato ai principi di correttezza, liceità e trasparenza e tutelando la Sua riservatezza ed i Suoi diritti. I dati sono conservati nel data base informatico (o cartaceo) del titolare del trattamento LOMBARDO S.r.l. I dati raccolti, provengono esclusivamente da elenchi e/o registri pubblici, e saranno trattati anche da incaricati interni della struttura, preposti alla gestione dell'iniziativa per l'invio del materiale commerciale e promozionale.

Il titolare del trattamento è LOMBARDO S.r.l. - Via Pizzigoni, 3 - 24060 Villongo (Bg); il Responsabile della Sicurezza è il Sig. Lussana Claudio. Potrà esercitare i diritti di cui all'art. 7 del D.Lgs 196/03 (accesso, integrazione, modifica, cancellazione) telefonando al Responsabile del Trattamento nominato Sig.ra Zappella Manuela al numero 035/939411, a mezzo posta elettronica all'indirizzo manuela@lombardo.it oppure scrivendo a LOMBARDO S.r.l. - ufficio privacy - Via Pizzigoni, 3 - 24060 Villongo (Bg).

EN

As responsible manufacturer with specific concern for the protection of the environment Lombardo is proud to be a member of "Ecolight" Electrical Waste Disposal and Recycling scheme in Italy.

Take care to ensure you meet your own environmental obligations in your own country.

FR

*LOMBARDO adhère au consortium ECOLIGHT
Via Gattamelata 34,
20149 Milano Tel. 02 3264816*

LOMBARDO



aderisce al consorzio

ECO LIGHT

ECOLIGHT

Via Gattamelata 34,
20149 Milano Tel. 02 3264816

IT

Tutti i dati contenuti nel presente catalogo sono validi a condizione che gli apparecchi siano installati ed utilizzati nel modo per cui sono stati costruiti e che venga fatta correttamente manutenzione.

Il tutto nel rispetto delle regole professionali, dello standard di installazione e delle istruzioni del produttore. Tutti gli apparecchi sono testati secondo le norme EN60598-1.

La LOMBARDO S.r.l. non si assume responsabilità per impieghi diversi da quelli testati e per la mancata osservanza delle indicazioni riportate sul foglio istruzioni.

IMPORTANTE!

Gli apparecchi intesi per uso continuato o per periodi protratti devono essere soggetti a discussione con il ns. Ufficio Tecnico.

I prodotti LOMBARDO, come pubblicati in catalogo, sono stati disegnati, studiati e testati per il corretto funzionamento in base alle sorgenti luminose come indicato in catalogo accanto ad ogni articolo. Rammentiamo quindi alla Spett.le Clientela che qualora l'utente intenda utilizzare i ns. prodotti con tipi di lampadine diversi da quelli pubblicati, la LOMBARDO S.r.l. non si assume alcuna responsabilità. Gli apparecchi ad incandescenza sono per tensione nominale fino a 250V.

Gli apparecchi a fluorescenza sono per tensione nominale 230V 50Hz.

Tutti gli apparecchi sono forniti senza lampadine.

Condizioni di vendita

I prodotti illustrati nel presente listino sono destinati esclusivamente al mercato italiano.

Resa merce

Per ordini di importo superiore a € 600,00 netto, la resa verrà effettuata in porto franco.

Per ordini di importo inferiore a € 600,00 netto, la resa verrà effettuata franco destino con addebito del costo del trasporto in fattura.

Reclami

I reclami inerenti all'integrità del materiale dovranno essere fatti al trasportatore nel momento della consegna della merce, firmando il documento di trasporto con riserva.

I reclami inerenti la quantità del materiale verranno da noi accettati nel termine massimo di 8 (otto) giorni dal ricevimento della merce.

Ordini minimi

Non si accettano ordini inferiori a € 300,00 netti.

Dimensioni

Le quote nel listino si intendono in millimetri.

Imballi

Si prega la Spettabile Clientela di attenersi agli imballi standard esposti in listino.

Resi

Non si accettano resi. Situazioni eccezionali verranno come tali trattate dalla Direzione Commerciale.

Listino valido fino a revoca

Modifiche dei prodotti

LOMBARDO S.r.l. si riserva il diritto di apportare ai propri prodotti, in qualunque momento e senza alcun preavviso, tutte le modifiche che, a suo insindacabile giudizio, riterrà convenienti ai fini produttivi o utili a migliorare la funzionalità e le prestazioni. Errori ed omissioni sono accettati.

EN

All the data in this catalogue is valid providing the luminaires are installed, maintained and used in the way for which they were made, using "professional practice", relevant installation standards and manufacturers instructions. All luminaires in this catalogue have been tested according to EN60598-1.

LOMBARDO S.r.l. will not accept responsibility for uses other than the tested ones, or for a non-observance of the instructions mentioned in our instruction leaflet.

IMPORTANT!

Where a luminaire is to be used for hazardous, continuous or extended burning hours please contact our Technical Department for confirmation of the suitability of the item chosen. The LOMBARDO range of products in our catalogue have been designed, engineered and tested to function correctly with the light source specified alongside each product. Where a customer installs a light source other than the one specified or converts our luminaires in any way, LOMBARDO S.r.l. can not accept responsibility for failures or incidents that result from the changes made. If in doubt please contact our Technical Department.

Nominal voltage of incandescent luminaires: up to 250V

Nominal voltage of fluorescent luminaires: 230V 50Hz
Luminaires are supplied without lamps.

We reserve the right to alter and modify specifications.
Errors and omissions accepted.

FR

Toutes les données présentes dans ce catalogue sont valables à condition que les appareils soient installés et utilisés selon les modalités pour lesquelles ils ont été fabriqués et soient correctement entretenus dans le respect des règles professionnelles, des spécifications d'installation et des instructions du fabricant. Tous les appareils sont testés selon les normes EN60598-1.

LOMBARDO S.r.l. décline toute responsabilité pour des emplois différents de ceux qui ont été testés et en cas de non-respect des indications fournies par le feuillet d'instructions.

IMPORTANT

Les appareils prévus pour un emploi suivi ou des périodes prolongées doivent être soumis à l'examen de notre Bureau d'Étude.

Les produits LOMBARDO publiés au catalogue ont été conçus, étudiés et testés pour fonctionner correctement avec les sources lumineuses indiquées à côté de chaque article.

Nous rappelons donc que LOMBARDO S.r.l. décline toute responsabilité pour l'utilisation de nos produits avec des ampoules différentes de celles qui sont préconisées.

Les appareils à incandescence sont destinés à une tension nominale de 250V.

Les appareils à fluorescence sont destinés à une tension nominale de 230V 50Hz.

Tous les appareils sont fournis sans ampoules

MODIFICATIONS DES PRODUITS

Lombardo S.r.l. se réserve la faculté d'apporter à ses produits, à tout moment et sans préavis, toutes les modifications qui, selon son avis discrétionnaire, se rendraient nécessaires pour des fins liées à la production ou s'avèreraient utiles pour améliorer leur fonctionnalité et leur efficacité. Sous réserve d'erreurs ou omissions.

Condizioni di garanzia



Condizioni di garanzia offerte da Lombardo S.r.l. per la fornitura di prodotti che utilizzano la sorgente luminosa a LED.

L'elevato standard qualitativo dei prodotti Lombardo consente alla società di offrire una garanzia integrale in caso di uso conforme **della durata di cinque (5) anni e/o 50.000h di funzionamento.**

1) PRODOTTI

La presente garanzia si applica ai prodotti **LOMBARDO che utilizzano una sorgente luminosa a LED**, limitatamente alla sorgente LED.

La presente Garanzia copre gli apparecchi utilizzati in ambienti con temperature non superiori a 25° C Ta.

2) CONDIZIONI DELLA GARANZIA

La presente garanzia ha efficacia esclusivamente a condizione che:

- 1) l'utente utilizzi il prodotto Lombardo secondo le specifiche del prodotto stesso;
- 2) il prodotto sia stato installato correttamente da personale tecnico qualificato in possesso dei requisiti previsti dalle normative rispettivamente applicabili;
- 3) le apparecchiature non siano state modificate dall'utente e/o non siano state eseguite manutenzioni/riparazioni senza l'autorizzazione scritta da parte dell'ufficio tecnico di Lombardo.

Ulteriori condizioni

- I prodotti difettosi dovranno essere inviati a Lombardo entro 15 giorni dalla scoperta del malfunzionamento, a pena di decadenza della presente garanzia, e i costi di tale spedizione saranno a carico del cliente. I costi di smontaggio e rimontaggio sono a carico del cliente. Eventuali costi sostenuti per accedere al luogo di installazione (es: trabattelli, elevatori, apertura degli spazi in orari notturni, intervento di terze parti) sono a carico del cliente.

3) DURATA DELLA GARANZIA e LIMITAZIONI

- La garanzia concessa dalla Lombardo S.r.l. al CLIENTE per i **prodotti Lombardo che utilizzano una sorgente luminosa a LED**, ha la durata di cinque (5) anni e/o 50.000h di funzionamento, mentre per i driver la garanzia ha una durata di 2 anni dalla data di acquisto.
- Per assicurare che la garanzia del prodotto coincida con la garanzia del produttore, la garanzia viene estesa di ulteriori 3 mesi dalla data di produzione riportata sul prodotto, fino ad un massimo di 63 mesi dalla data di produzione. Tale data è facilmente identificabile sull'etichetta del prodotto.

4) ESCLUSIONI

La garanzia non copre

- danni causati dal trasporto;
- danni causati dall'utilizzo dell'apparecchiatura in condizioni ambientali inadeguate;
- danni causati da negligenza o da carenze manutentive o tentativi di riparazione eseguiti da personale non qualificato e/o non autorizzato e comunque con l'utilizzo di accessori o pezzi di ricambio non originali;
- apparecchi installati su impianti che hanno uno squilibrio (tensione/corrente) del fattore di potenza inferiore a 0,8;

- apparecchi installati su impianti privi di sistemi di protezione contro sovratensioni di qualsiasi natura (es.: fulmini).

5) ESECUZIONE DELLA GARANZIA

- La garanzia convenzionale qui prevista potrà operare esclusivamente nel caso in cui la stessa costituisca oggetto di reclamo scritto alla Lombardo S.r.l., da inviarsi, mediante lettera o e-mail, entro **quindici (15) giorni** dal manifestarsi del cattivo funzionamento dell'apparato, a pena di decadenza.
- Il CLIENTE, per avvalersi della garanzia convenzionale qui rilasciata, dovrà fornire la prova di aver rispettato le condizioni di cui sopra.

La difettosità degli apparecchi verrà valutata dalla Lombardo S.r.l. che a suo insindacabile giudizio determinerà se questa rientra nelle condizioni di garanzie qui esposte.

- L'utente che si avvarrà della garanzia avrà diritto alla sostituzione o riparazione dell'apparecchio.
- A seguito del progresso tecnologico nonché delle modifiche verificatesi nell'uso del flusso luminoso di prodotti, i moduli LED inviati in sostituzione potrebbero differire nelle caratteristiche di illuminazione rispetto ai prodotti originali.
- Lombardo S.r.l. si riserva il diritto di sostituire il prodotto difettoso con altro prodotto simile nel design avente performance uguali o superiori, o di rifondere il cliente per l'importo acquistato.
- Sono esclusi i costi di manodopera per la sostituzione degli apparecchi e comunque ogni danno, sia pure indirettamente, connesso con la difettosità dell'apparecchio.
- Nessun agente, distributore o rivenditore è in alcun modo autorizzato a cambiare, modificare o estendere i termini della garanzia per conto della Lombardo S.r.l. in qualsiasi condizione.
- Su richiesta della Lombardo S.r.l. i prodotti non conformi o difettosi diventeranno di proprietà della Lombardo S.r.l. non appena saranno sostituiti.

6) LEGGE APPLICABILE – FORO COMPETENTE

L'esecuzione, interpretazione e tutte le questioni pertinenti la validità e gli effetti della presente garanzia convenzionale saranno comunque determinate e regolate dalla legge italiana. Ogni e qualsiasi controversia comunque derivante dalla presente garanzia o ad essa connessa e/o relativa sarà devoluta alla competenza esclusiva del Foro di Bergamo.

Ai sensi e per gli effetti degli art.1341 e 1342 del codice civile si approvano specificatamente le clausole di cui agli articoli: 2 (condizioni della garanzia), 3 (durata della garanzia e limitazioni), 4 (esclusioni). 5 (esecuzione della garanzia) e 6 (legge applicabile - foro competente)

Terms of guarantee



Terms of guarantee offered by Lombardo S.r.l. for the supply of products using a LED light source.

The high level of quality of the Lombardo products enables the company to offer a complete guarantee **lasting five (5) years and/or 50,000 operating hours** for the standard use of its products.

1) PRODUCTS

This guarantee applies to **LOMBARDO products using a LED light source**, and is limited to the LED source.

This Guarantee covers light fittings used in environments with a maximum environmental temperature of 25°C.

2) TERMS OF THE GUARANTEE

This guarantee is valid only on condition that:

- 1) the user uses the Lombardo product according to the specifications of the product itself;
- 2) the product is installed correctly by qualified technicians with the qualifications required by the applicable regulations;
- 3) the light fittings are not modified by the user and/or that maintenance/repairs have not been carried out without the written authorisation of the Lombardo technical office.

Further conditions

- Faulty products must be sent to Lombardo within 15 days from the discovery of the fault otherwise this guarantee will be null and void. The costs of transport will be at the customer's expense. The costs of disassembling and reassembling the product are at the customer's expense. Any costs incurred for gaining access to the place of installation (e.g. mobile scaffolding, hoists, opening of places at night, intervention of third parties) will be at the customer's expense.

3) DURATION OF THE GUARANTEE and LIMITATIONS

- The guarantee granted by Lombardo S.r.l. to the CUSTOMER for **Lombardo products using a LED light source**, lasts for five (5) years and/or 50,000 operating hours, while for the driver the guarantee period is two (2) years from the date of purchase.
- To ensure that the product guarantee coincides with the manufacturer's guarantee, the guarantee is extended for a further 3 months from the date of manufacture printed on the product, up to a maximum of 63 months from the date of manufacture. This date is easy to identify on the product label.

4) EXCLUSIONS

The guarantee does not cover

- damage caused by transport;
- damage caused by using the light fitting in unsuitable environmental conditions;
- damage caused by negligence or a lack of maintenance or attempts at repair work carried out by unqualified and/or unauthorised personnel and in any case without using the original accessories or spare parts;
- fittings installed on wiring systems that have a power factor unbalance (voltage/current) of less than 0.8;
- fittings installed on wiring systems without any type of overvoltage protection (e.g. for lightning).

5) FULFILMENT OF THE GUARANTEE

- The conventional guarantee provided herein can only be fulfilled if it is the subject of a written claim to Lombardo S.r.l. to be sent by means of letter or e-mail within **fifteen (15) days** from the discovery of the faulty operation of the fitting, otherwise the guarantee will be null and void.
- In order to take advantage of the conventional guarantee issued herewith, **THE CUSTOMER** must provide proof of having followed the afore-mentioned conditions.

The faultiness of the light fittings will be assessed by Lombardo S.r.l. which will determine, at its own irrevocable decision, whether it falls within the guarantee conditions described herein.

- The user benefiting from the guarantee will have the right to have the light fitting replaced or repaired.
- Following technological progress as well as modifications that may take place in the use of the products' light flow, the lighting characteristics of the LED modules sent to replace the faulty ones may differ compared with the original products.
- Lombardo S.r.l. reserves the right to replace the faulty product with another product similar in design offering a similar or better performance or it may reimburse the customer for the amount paid.
- The cost of labour for the replacement of the light fitting and, in any case, for any damage even if indirect connected with the faultiness of the product, is excluded.
- No agent, distributor or retailer is in any way authorised to change, modify or extend the terms of the guarantee on behalf of Lombardo S.r.l., under any circumstance.
- At the request of Lombardo S.r.l. the non-conforming or faulty products will become the property of Lombardo S.r.l. as soon as they have been replaced.

6) GOVERNING LAW – COMPETENT COURT OF LAW

The fulfilment, interpretation and any questions linked to the validity and effects of this conventional guarantee will, in all cases, be determined and governed by the Italian law. Any controversy that may arise from this guarantee or is connected with it and/or related to it will be transferred to the exclusive competence of the court of Bergamo.

For the effects and purposes of articles 1341 and 1342 of the civil code, specific approval is given of the clauses stated in articles: 2 (terms of the guarantee), 3 (duration of the guarantee and limitations), 4 (exclusions), 5 (fulfilment of the guarantee) and 6 (governing law – competent court of law).

Conditions de garantie



Conditions de garantie offertes par Lombardo S.r.l. pour la fourniture de produits qui utilisent la source lumineuse LED

Le haut standard de qualité des produits Lombardo permet à la société d'offrir une garantie intégrale, en cas d'emploi correct, de la durée de cinq (5) ans et/ou 50.000 h de fonctionnement.

1) PRODUITS

La présente garantie s'applique aux produits LOMBARDO qui utilisent la source lumineuse LED, et uniquement pour ce qui concerne la source LED.

La présente garantie couvre les appareils utilisés dans des milieux dont la température ne dépasse pas 25° C Ta.

2) CONDITIONS DE LA GARANTIE

La présente garantie est uniquement valable à condition que:

- 1) l'utilisateur utilise le produit LOMBARDO conformément aux spécifications dudit produit;
- 2) le produit ait été correctement installé par un personnel technique qualifié ayant les compétences requises par les normes respectivement applicables;
- 3) les appareils n'aient pas été modifiés par l'utilisateur et/ou n'aient pas subi d'interventions de maintenance/réparations sans l'autorisation écrite du bureau technique de Lombardo.

Autres conditions

- Les produits défectueux devront être envoyés à Lombardo sous 15 jours à compter de la découverte du problème de fonctionnement, sous peine de nullité de la présente garantie, et les frais de cette expédition seront à la charge du client. Les frais de démontage et remontage sont à la charge du client. Les frais éventuellement encourus pour accéder au lieu d'installation (ex : échafaudages roulants, élévateurs, ouverture des espaces en horaires nocturnes, intervention de tierces parties) sont à la charge du client.

3) DURÉE DE LA GARANTIE ET LIMITATIONS

- La garantie accordée par Lombardo S.r.l. au CLIENT, pour les produits Lombardo qui utilisent la source lumineuse LED, a une durée de cinq (5) ans et/ou 50.000 h de fonctionnement, tandis que pour le driver la période de garantie est de deux (2) ans à compter de la date d'achat.
- Pour être certains que la garantie du produit coïncide avec la garantie du fabricant, la garantie est prolongée de 3 mois à compter de la date de fabrication indiquée sur le produit, jusqu'à un maximum de 63 mois à compter de la date de fabrication. Cette date est facile à identifier sur l'étiquette du produit.

4) EXCLUSIONS

La garantie ne couvre pas:

- les dommages causés par le transport;
- les dommages causés par l'utilisation de l'appareil dans des conditions ambiantes inadéquates;
- les dommages causés par la négligence, un manque d'entretien ou des tentatives de réparation effectuées par du personnel non qualifié et/ou non autorisé et dans tous les cas en utilisant des accessoires ou bien des pièces de rechange qui ne sont pas d'origine;
- les appareils montés sur des installations qui ont un déséquilibre (tension/courant) du facteur de puissance inférieur à 0,8;
- les appareils montés sur des installations sans systèmes de protection contre les surtensions, de quelque nature qu'elles soient (ex : foudre).

5) EXECUTION DE LA GARANTIE

- La garantie conventionnelle prévue ici ne pourra être valable que dans le cas où elle sera l'objet d'une réclamation par écrit à Lombardo S.r.l., à envoyer, par lettre ou e-mail, au plus tard dans les quinze (15) jours qui suivent l'apparition du problème de fonctionnement de l'appareil, sous peine de nullité.
- Le CLIENT, pour faire valoir la garantie conventionnelle délivrée ici, devra fournir la preuve que les conditions susdites ont été respectées.

Le défaut des appareils sera évalué par Lombardo S.r.l. qui, à sa discrétion exclusive, déterminera si celui-ci est couvert par les conditions de garantie exposées ici.

- L'utilisateur qui fera valoir la garantie, aura droit au remplacement ou bien à la réparation de l'appareil.
- Suite au progrès technologique et aux modifications qui se sont vérifiées dans l'emploi du flux lumineux, les modules LED envoyés pour le remplacement pourraient être différents des caractéristiques d'éclairage des produits d'origine.
- Lombardo S.r.l. se réserve le droit de remplacer le produit défectueux par un autre produit avec un design similaire et des performances égales ou supérieures ou de rembourser au client le prix d'achat.
- La garantie ne couvre pas les frais de main d'œuvre pour le remplacement des appareils et, dans tous les cas, tout dommage lié, même indirectement, au défaut de l'appareil.
- Aucun agent, distributeur ou revendeur n'est autorisé à changer, modifier ou étendre les termes de la garantie pour le compte de Lombardo S.r.l., quelle que soit la condition.
- Sur demande de Lombardo S.r.l., les produits non conformes ou défectueux deviendront la propriété de Lombardo S.r.l. dès qu'ils seront remplacés.

6) LOI APPLICABLE – JURIDICTION COMPETENTE

L'exécution, l'interprétation et toutes les questions liées à la validité et aux effets de la présente garantie conventionnelle seront déterminées et régies par la loi italienne. Tout litige dérivant de la présente garantie ou qui y est lié relèvera exclusivement de la compétence du Tribunal de BERGAMO.

Aux termes et en exécution des articles art.1341 et 1342 du code civil, les clauses des articles : 2 (conditions de la garantie), 3 (durée de la garantie et limitations), 4 (exclusions), 5 (exécution de la garantie) et 6 (loi applicable – juridiction compétente) sont expressément approuvées.

Lombardo S.r.l.
Via Pizzigoni, 3 - 24060 Villongo (Bergamo) Italia
Tel. +39 035 939411 Fax +39 035 939496
www.lombardo.it info@lombardo.it

LOMBARDO



Lombardo S.r.l.

Via Pizzigoni, 3 - 24060 Villongo (Bergamo) Italia

Tel. +39 035 939411 Fax +39 035 939496

www.lombardo.it info@lombardo.it

Copyright © 2019 - La riproduzione anche parziale è severamente vietata senza autorizzazione scritta da parte della Lombardo S.r.l.
Total or even partial reproduction of this catalogue is forbidden without prior written authorization from Lombardo S.r.l.