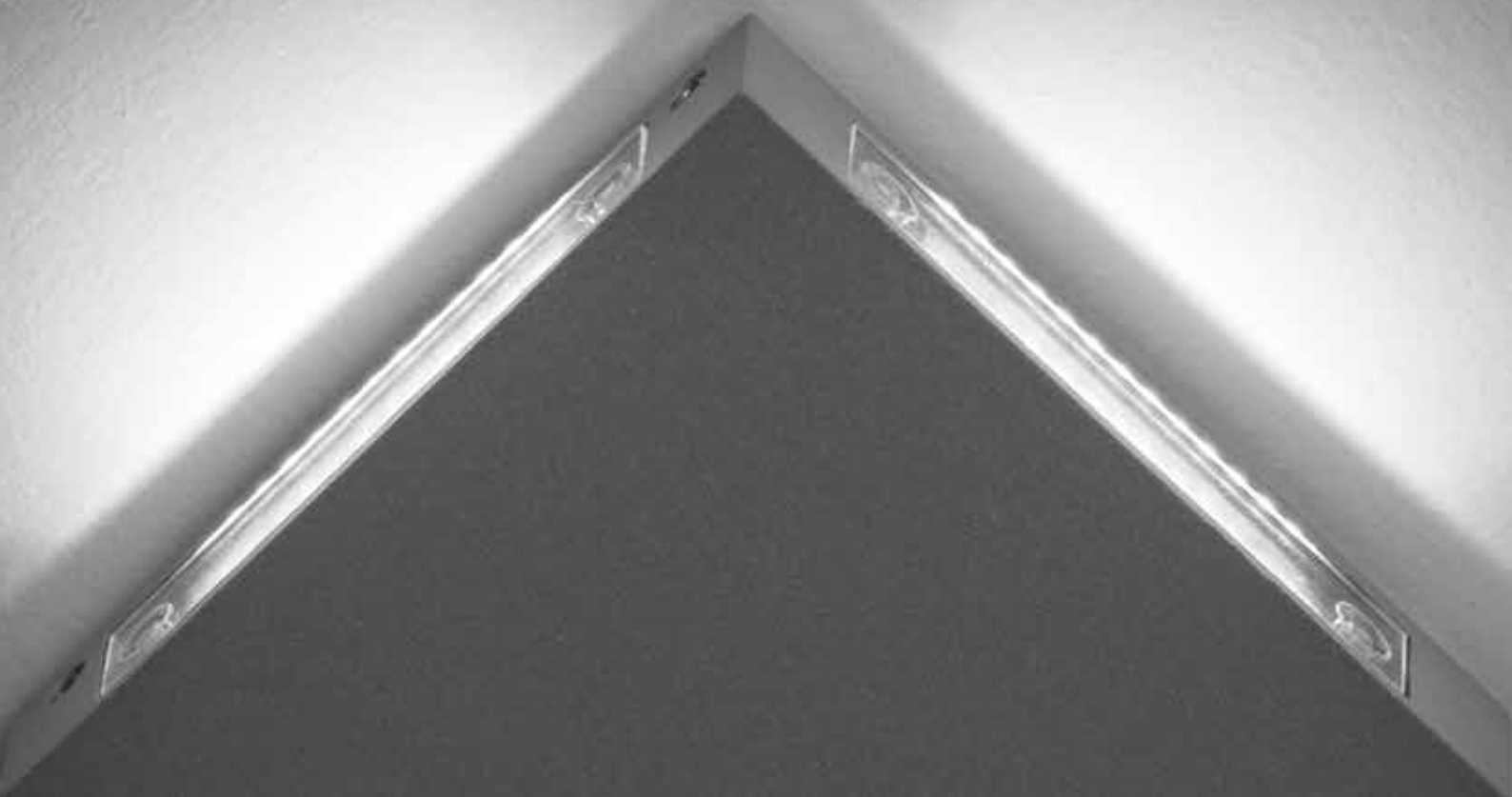


goccia
ILLUMINAZIONE



STAMP
LUX SHOWER





STAMP

Lampada segnapasso con sporgenza minima
Walkway light fitting with minimum thickness



Con palpebra
With eyelid
110x110x25

LED
NEW



Opale
Opal
110x110x25

LED
NEW



175x175x30

LED
NEW



Una apertura
One window
120x120x25

LED
NEW



280x150x30

LED
NEW



Due aperture
Two windows
120x120x25

LED
NEW



Quattro aperture
Four windows
120x120x25

LED
NEW

La nuova serie STAMP di lampade a tenuta stagna per esterni, reinventa il concetto dell'incasso a parete. La minima sporgenza di 25-30 mm infatti, offre tutti i pregi dell'incasso senza dover predisporre un incavo nella parete. L'orientamento verso il basso della luce (per le versioni con palpebra antiabbagliamento, disponibili in 3 dimensioni) e la possibilità di regolare l'inclinazione dell'ottica, ne identificano la funzione di segnapasso. Sono previste anche versioni con luce frontale o radente su 1, 2 o 4 lati. Il corpo, di linea essenziale e minimalista, contiene Led ad alta tecnologia di grande resa luminosa, funzionanti direttamente a 230 V (DOB). Un distanziale dedicato permette anche l'ingresso/uscita cavi laterale. Se è richiesto necessariamente l'incasso dell'apparecchio, le apposite casseforme consentono l'installazione a filo-parete delle lampade STAMP cod. 5321-5331-5323 con sporgenza zero.

STAMP, the new range of waterproof lamps for outdoor use, reinvents the concept of wall recessed fixtures. Indeed, the minimal 25-30 mm protrusion offers all the advantages of recessed installation, without requiring any wall cavity. The downward orientation of light (for versions with anti-dazzle lid, available in 3 sizes) and the possibility to regulate optical inclination, are features which identify it as a path marker. It is also available in versions with front or radiating light on 1, 2 or 4 sides. The body, characterised by an essential and minimalist line, contains a high technology and excellent lighting efficiency LED which works directly at 230V (DOB-driver on board). A dedicated spacer also enables side cable entry/exit. If recessed installation is still required, the special formworks enable flush wall mounting of STAMP lamps, codes 5321-5331-5323 with zero protrusion.



STAMP

Lampada segnapasso con sporgenza minima
Walkway light fitting with minimum thickness

CARATTERISTICHE GENERALI

- Serie di apparecchi segnapasso a parete per esterno, con minima sporgenza di 25-30 mm, con "effetto incassato".
- **Struttura:** corpo lampada in alluminio primario anticorrosione a basso contenuto di rame.
- Diffusore in policarbonato anti UV.
- **Sorgenti luminose** a led di nuova generazione funzionanti direttamente a 230 V con driver inserito nel corpo lampada (DOB - driver on board). Alimentazione a 24 V DC per il cod. 5331.
- Vita led garantita 60.000 ore con successivo scadimento max del 20%.
- Dissipatore di calore e unità led solidali e basculanti +13° e 18° per orientare il fascio luminoso (cod. 5321-5323-5326).
- Ingresso cavi dal retro o laterale con i distanziali cod. 5351 e 5352 per i cod. 5321-5323-5331-5335-5336-5337.
- **Finitura:** su alluminio, decappaggio + fosfocromatazione + fondo epossidico + verniciatura con polveri poliestere stabilizzate anti UV.
- Costruito in conformità alle norme europee EN 60598-1 **CE**

GENERAL FEATURES

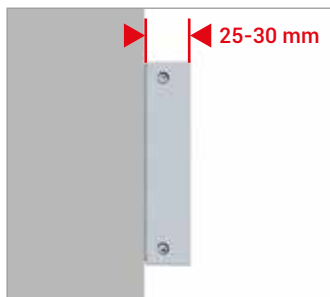
- A range of wall mounting walkways for outdoors with minimum thickness of 25-30 mm and the look of a recessed light.
- **Structure:** lighting body in primary aluminium low copper content aluminium.
- Opal polycarbonate diffuser UV resistant.
- **New generation led** units working directly under 230V power (DOB - driver on board). 24V DC power for code 5331
- Life 60.000 hours with max decreasing of 20% (L80B20).
- Adjustable optic of 13° and 18° to orient the light beam (cod.5321-5323-5326).
- Rear cable entry or side cable entry as well by the accessory 5351-5352 for codes 5321-5323-5331-5335-5336-5337.
- **Finish over aluminium:** picking + phosphochrome + first hand epoxy layer + double hand coating by polyester powders UV and harsh weather resistant.
- Manufactured in compliance with European standards EN 60598-1 **CE**

SPORGENZA MINIMA

25 mm per cod. 5321-5331-5335-5336-5337
30 mm per cod. 5323-5326

MINIMUM THICKNESS

25 mm for the codes 5321-5331-5335-5336-5337
30 mm for the codes 5323-5326



INGRESSO CAVI LATERALE

Possibile ingresso cavi laterale mediante accessori cod. 5351 e 5352.

SIDE CABLE ENTRY

Suitable to side cable entry by the accessory 5351 and 5352.

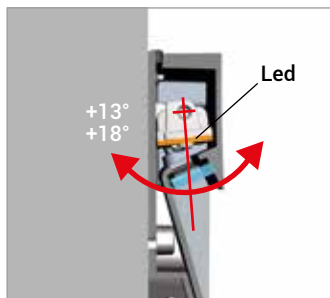


OTTICA BASCULANTE

Led basculanti +13° e +18° per orientare il fascio luminoso.

ADJUSTABLE OPTIC

Heat sink + led fully adjustable +13° and +18°.

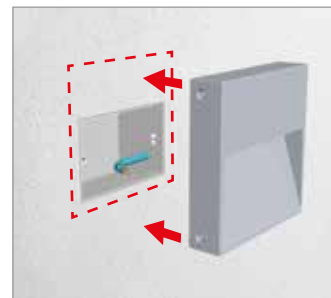


COPERTURA VANI ESISTENTI

Possibilità di sormontare vecchie installazioni senza dipendere dalla controcassa esistente.

COVER OLD INSTALLATIONS

As a new wall housing is not required the range is suitable to cover old lamps or wall housings.



REGOLAZIONE FASCIO LUMINOSO

BEAM ADJUST

Standard



+13° per cod. 5321
+18° per cod. 5323-5326



+13° for code 5321
+18° for codes 5323 and 5326

INCASSO TOTALE A FILO MURO

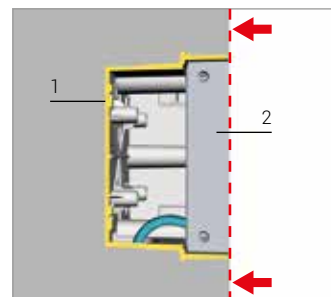
Possibilità di ottenere un incasso totale mediante le controcasse cod. 5358-5359 (vedi pag. 12).

1 - Controcassa
2 - Lampada

TOTALLY FLUSH WITH THE WALL

Due to the backboxes 5358 and 5359 STAMP is suitable to become a totally recessed walkway flush with the wall (see page 12).

1 - Backbox
2 - Light fitting



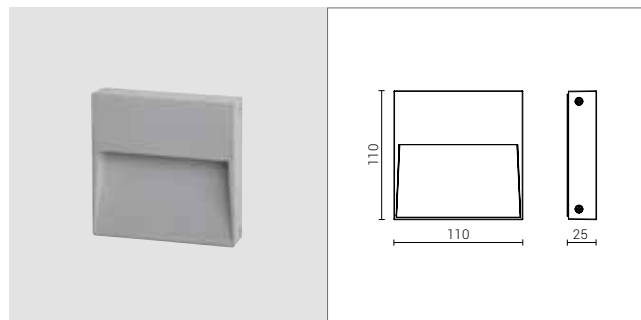
STAMP

Lampada segnapasso con sporgenza minima
Walkway light fitting with minimum thickness



STAMP CON PALPEBRA | STAMP WITH EYELID

Code + Colour + Tonality



CODE	LAMP	W	lm	Nominali-Real output	GR	GM
------	------	---	----	----------------------	----	----

NEW

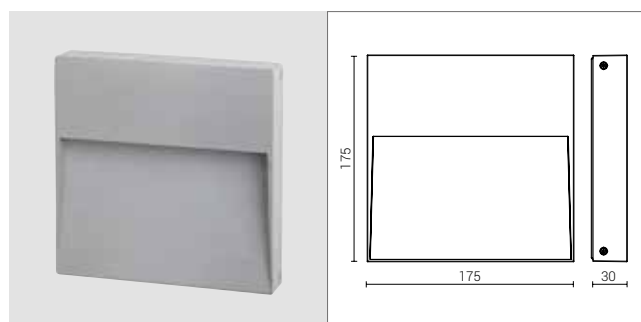
5321*	----- Led	4,5	460	300		
--------------	-----------	-----	-----	-----	--	--

IP 65 / Classe I / IK 10
CRI 80 / DOB - Driver on board
230V / 50 Hz / **CE**
24V DC a richiesta
Ottica basculante +13°.
Tonalità 3000K o 4000K.
Aggiungere 3K o 4K al codice dopo il colore.

IP 65 / Class I / IK 10
CRI 80 / DOB - Driver on board
230V / 50 Hz / **CE**
24V DC on request
Adjustable optic +13°.
Color temperature available 3000K or 4000K. Add 3K or 4K to the code after the color.

STAMP CON PALPEBRA 30mm | STAMP WITH EYELID 30mm

Code + Colour + Tonality



CODE	LAMP	W	lm	Nominali-Real output	GR	GM
------	------	---	----	----------------------	----	----

NEW

5323*	----- Led	10	1400	800		
--------------	-----------	----	------	-----	--	--

IP 65 / Classe I / IK 10
CRI 80 / Driver IN / 500 mA
230V / 50 Hz / **CE**
24V DC a richiesta
Ottica basculante +18°.
Dimmerabile mediante driver esterno.
Tonalità 3000K o 4000K.
Aggiungere 3K o 4K al codice dopo il colore.

IP 65 / Class I / IK 10
CRI 80 / Driver IN / 500 mA
230V / 50 Hz / **CE**
24V DC on request
Adjustable optic +18°.
Dimmable by external driver.
Color temperature available 3000K or 4000K. Add 3K or 4K to the code after the color.

Code + Colour + Tonality



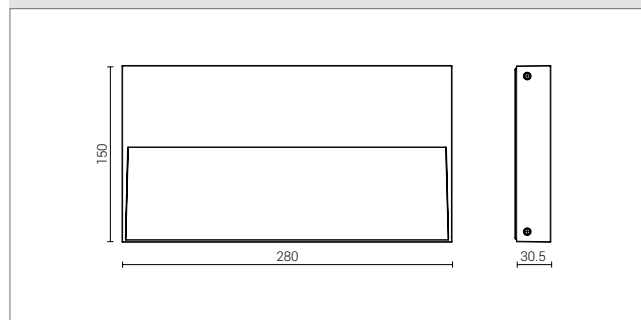
CODE	LAMP	W	lm	Nominali-Real output	GR	GM
------	------	---	----	----------------------	----	----

NEW

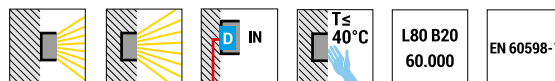
5326*	----- Led	20	2800	1750		
--------------	-----------	----	------	------	--	--

IP 65 / Classe I / IK 10
CRI 80 / Driver IN / 500 mA
230V / 50 Hz / **CE**
Ottica basculante +18°.
Dimmerabile mediante driver esterno.
Tonalità 3000K o 4000K.
Aggiungere 3K o 4K al codice dopo il colore.

IP 65 / Class I / IK 10
CRI 80 / Driver IN / 500 mA
230V / 50 Hz / **CE**
Adjustable optic +18°.
Dimmable by external driver.
Color temperature available 3000K or 4000K. Add 3K or 4K to the code after the color.

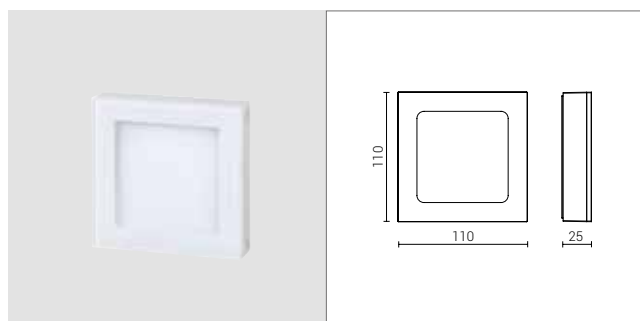


STAMP



STAMP OPALE | STAMP OPAL

Code + Colour + Tonality



CODE	LAMP	W	lm Nominali-Real output	GR	GM
NEW 5331*	Led	6	536 260		

IP 65 / Classe I / IK 10
CRI 80
230V / 50 Hz / C€
24V DC

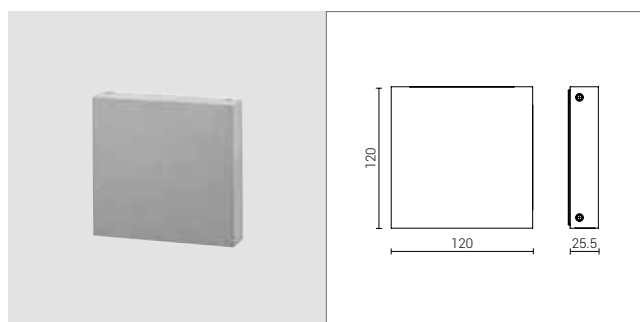
Tonalità 3000K o 4000K.
Aggiungere 3K o 4K al codice dopo il colore.

IP 65 / Class I / IK 10
CRI 80
230V / 50 Hz / C€
24V DC

Color temperature available 3000K or 4000K. Add 3K or 4K to the code after the color.

STAMP LUCE LATERALE | STAMP SIDE LIGHT

Code + Colour + Tonality



CODE	LAMP	W	lm Nominali-Real output	GR	GM
NEW 5335*	Led	3	330 215		

IP 65 / Classe I / IK 10
CRI 80 / DOB - Driver on board
230V / 50 Hz / C€
24V DC a richiesta

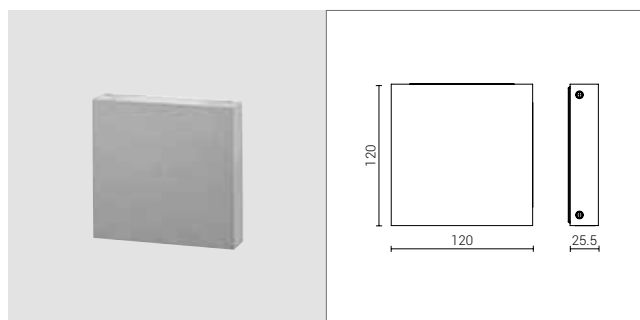
Tonalità 3000K o 4000K.
Aggiungere 3K o 4K al codice dopo il colore.

IP 65 / Class I / IK 10
CRI 80 / DOB - Driver on board
230V / 50 Hz / C€
24V DC on request

Color temperature available 3000K or 4000K. Add 3K or 4K to the code after the color.



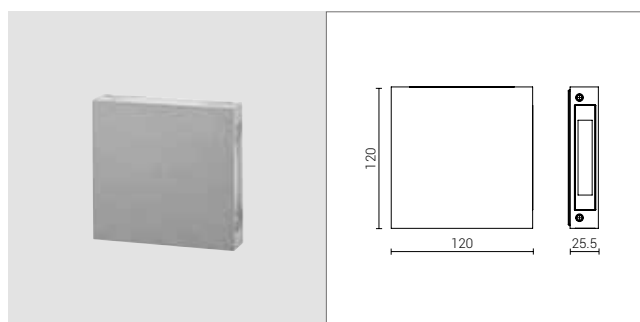
1 faccia aperta | 1 window



CODE	LAMP	W	lm Nominali-Real output	GR	GM
NEW 5336*	Led	2x3	660 430		



2 facce aperte | 2 windows



CODE	LAMP	W	lm Nominali-Real output	GR	GM
NEW 5337*	Led	4x3	1320 860		

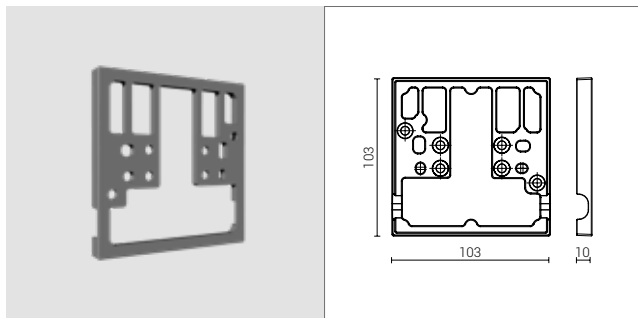


4 facce aperte | 4 windows

STAMP

Lampada segnapasso con sporgenza minima
Walkway light fitting with minimum thickness

DISTANZIALE | SPACER

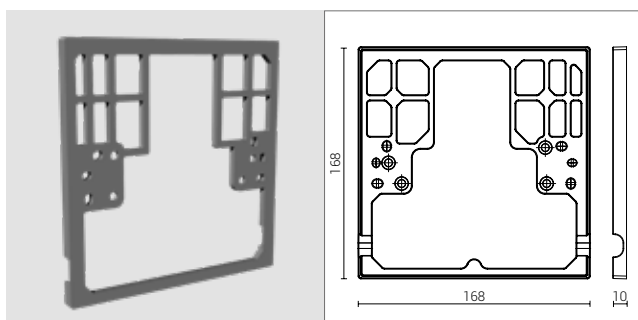


CODE DESCRIZIONE / DESCRIPTION

NEW 5351 Per corpi / For bodies
5321-5331-5335-5336-5337

Distanziale per ingresso cavi laterale.
Cablaggio entra/esci consentito.

Spacer for side cable entry.
Through wiring allowed.



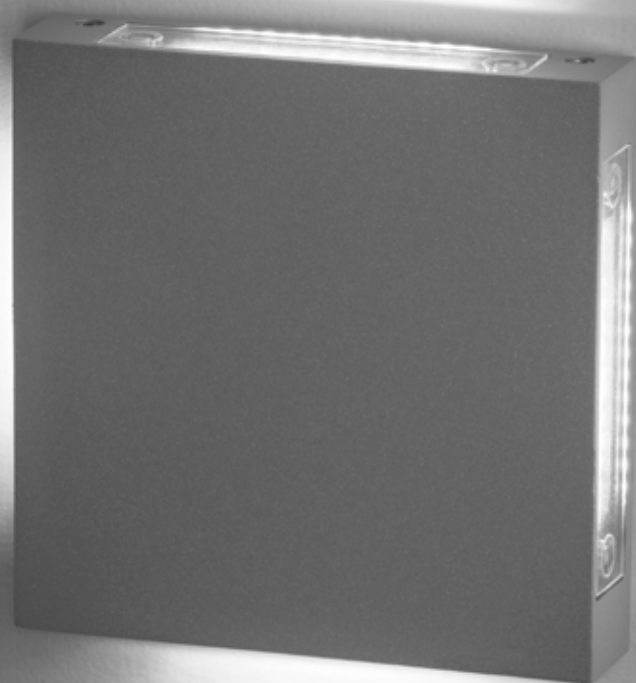
CODE DESCRIZIONE / DESCRIPTION

NEW 5352 Per corpi / For bodies
5323

Distanziale per ingresso cavi laterale.
Cablaggio entra/esci consentito.

Spacer for side cable entry.
Through wiring allowed.









STAMP

incasso totale/fully recessed

Lampada segnapasso a incasso totale
Fully recessed IP65 path marker lamp

La serie STAMP ha una sporgenza minima di 25-30 mm e può essere assimilata ad una lampada incassata.

Qualora si preferisca l'incasso a filo muro, si può ricorrere alle controcasse dedicate cod. 5358-5359 che consentono di incassare STAMP con sporgenza zero.

The STAMP range offers a minimum protrusion of 25-30 mm and can be incorporated with a recessed lamp. If you prefer flush recessed wall installation, the special formworks codes 5358-5359 can be used, which enable STAMP to be recessed with zero protrusion.

CARATTERISTICHE GENERALI

- Adatte ai cod. 5321-5323-5331.
- Progettate espressamente per l'incasso delle lampade STAMP
- Fornite con coperchio, agevolano l'applicazione sia nel caso di incasso a muro sia sul cassero per cemento a vista per ottenere una reale ed effettiva sporgenza zero.

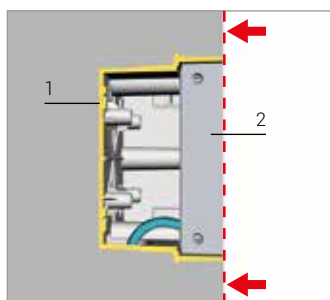
GENERAL FEATURES

- Suitable for cod. 5321-5323-5331.
- Specially designed for the recessing of STAMP lamps.
- Supplied with lid, facilitate application in case of wall recessing or onto exposed concrete, to obtain actual and effective zero protrusion.

SPORGENZA ZERO

Le lampade STAMP possono essere incassate con sporgenza zero utilizzando le controcasse cod. 5358-5359.

- 1 - Controcassa
- 2 - Lampada



TOTALLY FLUSH WITH THE WALL

Due to the backboxes 5358 and 5359 STAMP is suitable to become a totally recessed walkway flush with the wall.

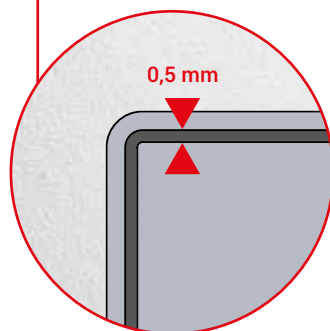
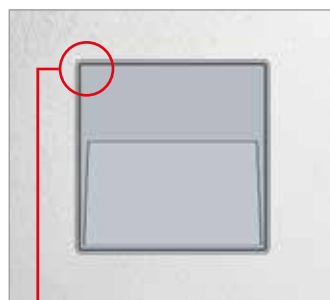
- 1 - Backbox
- 2 - Light fitting

FESSURA MINIMA

La fessura tra lampada e controcassa è limitata a soli 0,5 mm.

MINIMUM SLOT

The space between the backbox and the recessed light fitting is very small (0,5 mm).



ESTRAZIONE A MANO

Estrazione semplice del corpo lampada mediante la trazione con le dita sulla palpebra.

HANDLY REMOVABLE

Remove the light fitting from the backbox by a simple hand pull.



ESTRAZIONE CON VENTOSA

Estrazione agevole grazie alla ventosa in dotazione al cod. 5331.

REMOVABLE BY THE SUCKER

For the code 5331 easy removable by the sucker supplied.



COPERCHIO DI PROTEZIONE

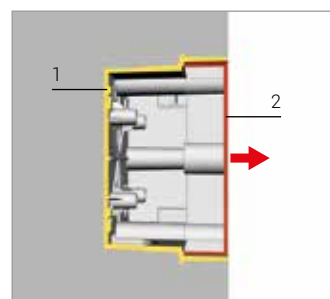
Le controcasse sono fornite con coperchio di protezione per proteggere da sfridi di cemento e intonaco.

- 1 - Controcassa
- 2 - Coperchio

PROTECTION COVER

The backboxes are supplied with a cover to protect against concrete scraps.

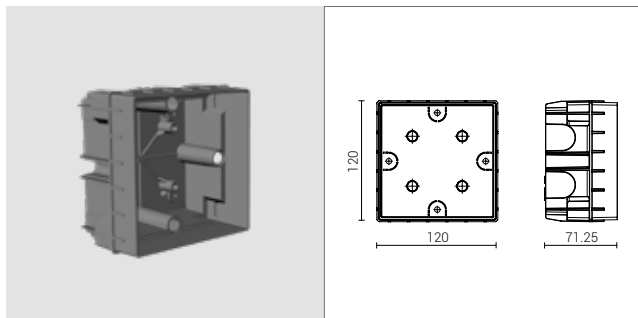
- 1 - Backbox
- 2 - Cover



STAMP

incasso totale/fully recessed

CONTROCASSA | BACKBOX



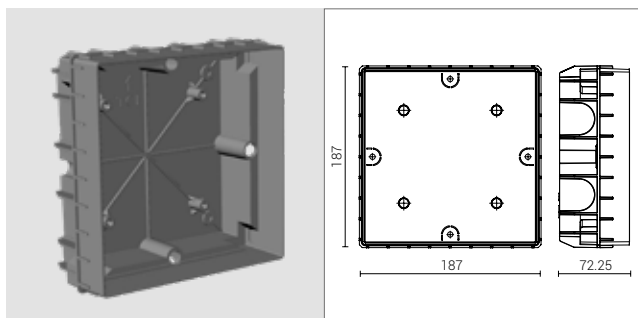
CODE DESCRIZIONE / DESCRIPTION

NEW

5358 Per corpi / For bodies
5321-5331

Controcassa per incasso totale completa di coperchio.

Backbox for installation fully flush with the wall, complete with cover.



CODE DESCRIZIONE / DESCRIPTION

NEW

5359 Per corpi / For bodies
5323

Controcassa per incasso totale completa di coperchio.

Backbox for installation fully flush with the wall, complete with cover.





LUX SHOWER

DOWNLIGHT



Lux Shower 30

LED
NEW



Lux Shower 200

LED
NEW



Lux Shower 100

LED
NEW

Nata per offrire una adeguata illuminazione downlight, la serie LUX SHOWER si arricchisce di due nuove e originali versioni per risolvere tutti i problemi dell'installazione a soffitto. Oggi la serie è proposta con: una lampada a minima sporgenza (35 mm) con led 10 W con apertura del fascio 12°, 40° e 90° o con vetro opale; un minicubo con led 15 W di nuova generazione e parabola riflettente ad alta efficienza, disponibile con 3 fasci da 18°, 38° e 90° o con vetro opale. Completa la serie la versione classica, dal design ricercato, con 1 led di potenza da 2800 lumen e angolo di diffusione 18°, 38° o 70°. I corpi in alluminio, i vetri temprati e la costruzione stagna garantiscono la tenuta IP65.

Conceived to provide adequate downlighting, the LUX SHOWER range has been enriched with two new and original versions to resolve all ceiling installation problems. Now the series features: a minimum protrusion lamp (35 mm) with 10 W led, 12°, 40° and 90° beam openings or with opal glass; a mini-cube with a latest generation 15 W led high efficiency parabolic reflector, available in 3 beam openings: 18°, 38° and 90° or in opal glass. The series is completed by the classical version which exudes refined design, with 2800 lumen leds and 18°, 38° or 70° angles of diffusion. The aluminium bodies, tempered glass and watertight construction guarantees IP65 hold.



LUX SHOWER

Downlight

CARATTERISTICHE GENERALI

- Apparecchi per esterni per installazione a soffitto.
- **Struttura:** diffusore in policarbonato per cod. 1221 e in vetro temprato per gli altri modelli. Corpo lampada, basetta e cornice fermavetro in alluminio primario anticorrosione a basso tenore di rame.
- Disponibili in 3 dimensioni con 35-104-200 mm di altezza.
- Vasta gamma di aperture del fascio luminoso tramite ottiche Led con parabola incorporata.
- **Sorgenti luminose** a Led di nuova generazione con vita garantita 60.000 h con successivo scadimento max del 20%.
- Driver incorporato DOB o COB. Tutti i modelli funzionano a 230 V.
- Ingresso cavi da retro o laterale mediante il distanziale cod. 5351 (per cod. 1221).
- **Finitura:** su alluminio, decappaggio + fosfocromatazione + fondo epossidico + verniciatura con polveri poliestere stabilizzate anti UV.
- Costruito in conformità alle norme europee EN 60598-1 **CE**

GENERAL FEATURES

- *Outdoor ceiling installation lights.*
- **Structure:** polycarbonate diffuser for cod. 1221 and tempered glass for the other models. Light body, base and frame in primary low copper content aluminium alloy UV and harsh conditions resistant.
- Available in three dimensions with 35-100 and 160 mm height.
- wide range of angle beam available thanks to the incorporated optical reflectors.
- **Light sources:** new generation led units working directly under 230V power DOB (driver on board) for code 1221 and driver COB led (chip on board).
- Life 60.000 hours with max decreasing of 20% (L80B20).
- Code 1221 suitable to side cable entry by the accessory code 5351.
- **Finish over aluminium:** pickling + phosphochrome + first hand epoxy layer + double hand coating by polyester powders UV and harsh weather resistant.
- Manufactured in compliance with European standards EN 60598-1 **CE**

MINIMO SPESSORE

Apparecchio di soli 35 mm di spessore, con potente ottica Led integrata funzionante a 230V. 3 angoli di diffusione: 12°-40°-90°, e vetro opale a 120°.



MINIMUM THICKNESS

Ceiling fixture with only 35 mm thickness even if with 10W led inside. An optimal optic system incorporated allow to emits a wide range of angle beams as 12°-40°- 90° and 120° for the opal glass version.

POTENZA IN DIMENSIONI CONTENUTE

Il minicubo di soli 100 mm di lato, grazie al led 13W con parabola integrata, offre un'elevata resa luminosa. 3 angoli di diffusione: 18°-38°-90° e vetro opale a 120°.



STRONG POWER IN SMALL DIMENSIONS

It's a minicube 100 mm side only that due to the COB led 13W and its optic allow big efficiency and 18°-38°-90 and 120° angle beam.



LED DI POTENZA

Un led da 23,5 W corredato di una parabola ottica di grande efficienza garantisce 2800 lumen e tre differenti aperture del fascio luminoso.

POWER LEDS

A 23,5 W Power Led together with an high efficiency optic grants 2800 lumen and three different angle beams.



LUX SHOWER

Downlight



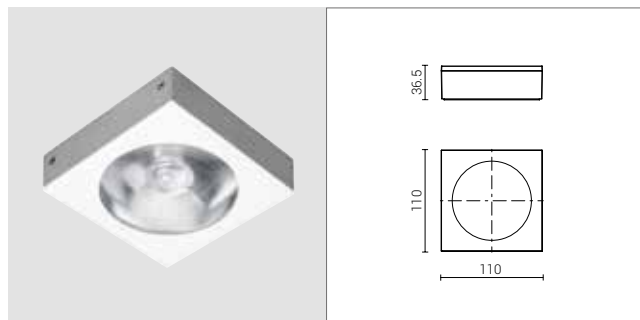
L80 B20
60.000

EN 60598-1

EN 60598
-2-1

LUX SHOWER 30

Code + Colour + Tonality



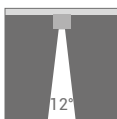
CODE	LAMP	W	lm Nominali-Real output	GR	GM	BI
------	------	---	-------------------------	----	----	----

NEW

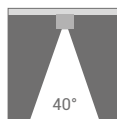
1221*	○ Led	10	1000 750			
--------------	-------	----	----------	--	--	--

IP 65 / Classe I / IK 10
CRI 80 / DOB - Driver on board
230V / 50 Hz / €€
24V DC a richiesta
Tonalità 3000K o 4000K.
Aggiungere 3K o 4K al codice dopo il colore.

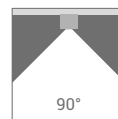
IP 65 / Class I / IK 10
CRI 80 / DOB - Driver on board
230V / 50 Hz / €€
24V DC on request
Color temperature available 3000K or 4000K.
Add 3K or 4K to the code after the color.



option
aggiungere 12 al codice
add 12 to the code



standard



option
aggiungere 90 al codice
add 90 to the code

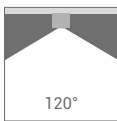
CODE	LAMP	W	lm Nominali-Real output	GR	GM	BI
------	------	---	-------------------------	----	----	----

NEW

1222*	○ Led	10	1000 500			
--------------	-------	----	----------	--	--	--

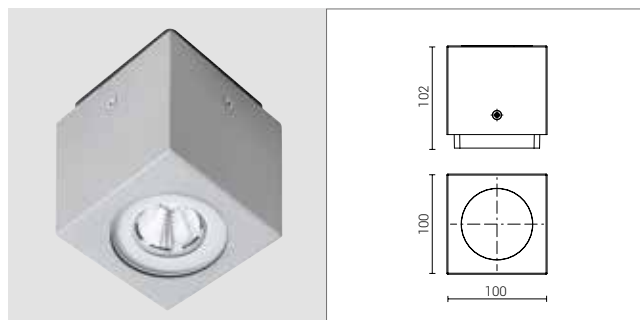
Come cod. 1221 ma con policarbonato opale.

Like code 1221 but with opal polycarbonate.



LUX SHOWER 100

Code + Colour + Tonality



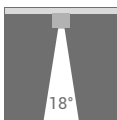
CODE	LAMP	W	lm Nominali-Real output	GR	GM	BI
------	------	---	-------------------------	----	----	----

NEW

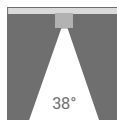
1225*	○ Led	15	1425 950			
--------------	-------	----	----------	--	--	--

IP 65 / Classe I / IK 08
CRI 80 / DOB - Driver on board
230V / 50 Hz / €€
24V DC a richiesta
Tonalità 3000K o 4000K.
Aggiungere 3K o 4K al codice dopo il colore.

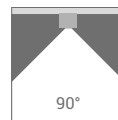
IP 65 / Class I / IK 08
CRI 80 / DOB - Driver on board
230V / 50 Hz / €€
24V DC on request
Color temperature available 3000K or 4000K.
Add 3K or 4K to the code after the color.



option
aggiungere 18 al codice
add 18 to the code



standard



option
aggiungere 90 al codice
add 90 to the code

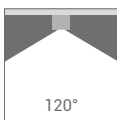
CODE	LAMP	W	lm Nominali-Real output	GR	GM	BI
------	------	---	-------------------------	----	----	----

NEW

1226*	○ Led	15	1425 640			
--------------	-------	----	----------	--	--	--

Come cod. 1225 ma con vetro opale.

Like code 1225 but with opal glass.



LUX SHOWER



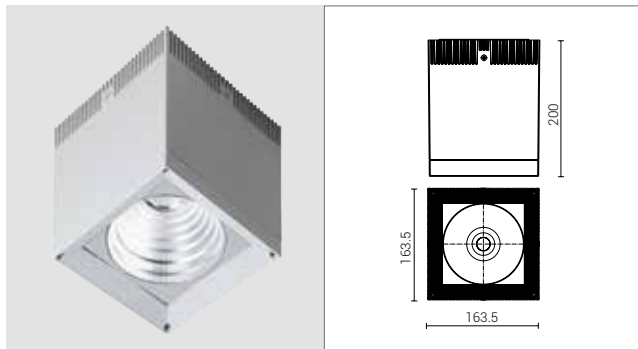
L80 B20
60.000

EN 60598-1

EN 60598
-2-1

LUX SHOWER 200

Code + Colour + Tonality



CODE	LAMP	W	lm Nominali-Real output	GR	GM	BI
NEW 1087*	Led	23,5	2800 2350			

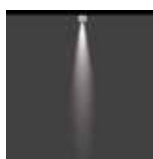
IP 65 / Classe II / IK 08
CRI 80 / Driver IN / 350 mA
230V / 50 Hz
CE

Tonalità 3000K o 4000K.
Aggiungere 3K o 4K al codice dopo il colore.

IP 65 / Class II / IK 08
CRI 80 / Driver IN / 350 mA
230V / 50 Hz
CE

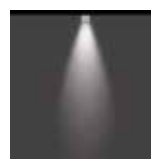
Color temperature available 3000K or 4000K.
Add 3K or 4K to the code after the color.

18°



option
aggiungere 18 al codice
add 18 to the code

38°



standard

70°



option
aggiungere 70 al codice
add 70 to the code



Goccia Illuminazione S.r.l.

Via E. Fermi, 59/65
25020 Poncarale (BS) Italy
Tel. +39.030.26.40.761 r.a.
Fax +39.030.26.40.271
www.goccia.it | info@goccia.it

