



(news)²⁰¹⁰

(light for humans)

ARLUCE

Il rispetto dell'ambiente, l'attenzione all'ecologia e la ricerca di nuove soluzioni tecniche a basso impatto ambientale hanno assunto negli ultimi anni un'enorme rilevanza sociale, in quanto influiscono direttamente sul benessere delle persone, sulla salute e sulla qualità di vita delle generazioni future.

Arcluce sta investendo risorse ed energie (in termini che non sono riconducibili solo all'aspetto economico, ma anche all'impiego di risorse umane e di know-how) per lo studio e la realizzazione di apparecchi progettati per ospitare sorgenti luminose d'avanguardia, come ad esempio i LED (compresa la tecnologia LED a fosfori remoti), che consentono risparmi energetici considerevoli rispetto alle sorgenti tradizionali.

Ma non è solo l'ambiente ad avere sempre più bisogno di una diversa concezione di luce e di illuminazione!

È infatti l'uomo, nella sua intelligenza e complessità di essere sociale, ad avere bisogno in ogni ambito della sua vita e della sua attività di una luce che sia al tempo stesso efficiente, confortevole e flessibile; ciascun ambiente e ciascuna occasione necessitano infatti una sfumatura e un accento di luce diversi.

La luce è emotività, è atmosfera, è comfort: garantire l'efficienza e le funzionalità della sorgente luminosa è l'obiettivo che sostiene la nostra ricerca: realizzare una luce per l'uomo che vive in un ambiente degno del massimo rispetto; in una parola "light for humans".

Over the last few years, environmental care and protection and the search for new environmentally-friendly technical solutions have taken on a huge social significance, as these aspects have a direct impact on the people's wellbeing and health, as well as on the quality of life of future generations.

Arcluce is investing resources and efforts (not only from a financial standpoint, but also in terms of human resources and know-how) in designing and manufacturing appliances conceived for highly innovative light sources - for example LEDs (including the remote phosphors LED technology) -, which ensure considerable energy savings compared to traditional light sources.

However, the environment is not the only one to increasingly need a different light and lighting concept!

Men too, indeed, in their entirety and complexity as social beings and in all their life activities, need efficient, comfortable, and flexible light; every environment and every single occasion require a different type or shade of light.

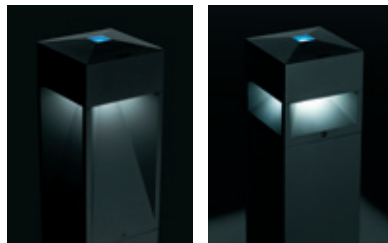
Light means emotions, atmosphere, comfort: ensuring light efficiency and functionality is the objective and the driving force of our research - creating light for people living in an environment that deserves the highest possible care. In a nutshell: "light for humans".



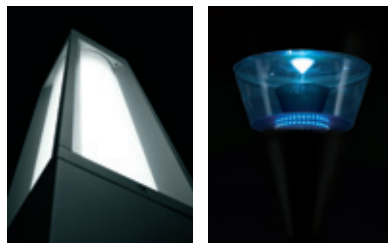
2 Antum
T-Antum 130-210
Q-Antum 130-210



24 Tula
30 Klou-IK
Klou-IK 180



36 Gothic
Gothic 110-180



44 Kubix
Kubix 180

50 Quadrio
Quadrio 180

56 Promenade



62 Due
DueDieci
DueVenti



70 Inground 260
Wallwasher





Antum

La serie - ANTUM costituisce un programma completo di downlighters caratterizzata dall'eleganza del design e dal numero e varietà delle soluzioni professionali per l'illuminazione di interni. L'intera gamma è stata studiata e realizzata pensando all'infinita varietà delle diverse sfumature, accenti e prestazioni che sono necessarie ad un'illuminazione professionale e valorizzante di ambienti diversissimi, quali ad esempio punti vendita, centri commerciali, uffici, aeroporti, musei, cinema e teatri, creando l'atmosfera giusta e la sfumatura di luce più adatta ad ogni ambito applicativo.

La luce deve contribuire a creare emozioni e benessere per gli utenti, si tratti dell'esigenza di rendere accattivante un oggetto esposto in vetrina valorizzandone i colori e le caratteristiche cromatiche, o di garantire un adeguato comfort visivo ai lavoratori che operano in un ufficio.

Le due diverse linee che costituiscono la serie si distinguono per la forma della cornice, tonda (T-ANTUM) o quadrata (Q-ANTUM), in entrambi i casi disponibile in diametro 130 e 210 e realizzata in alluminio pressofuso: il design della cornice è minimale e pulito, e risponde ad un'esigenza di semplicità ed eleganza apprezzabile in ogni contesto.

Numerose sono le tipologie di sorgenti di luce utilizzate, così come varie e tutte altamente performanti le ottiche, risultato di uno studio minuzioso dei riflettori in alluminio purissimo e degli accessori: alle lampade fluorescenti compatte di nuova generazione si affiancano i LED (compresi quelli con tecnologia a fosfori remoti) e le sorgenti a ioduri metallici da 20W a 150W.

Gli apparecchi della serie - ANTUM sono disponibili con tipi di ottiche, accessori e riflettori che permettono al light designer di ottenere di volta in volta l'accento di luce desiderato: riflettore dark-light o wall-washer, cross-louwer, vetro satinato o trasparente IP44, gruppo ottico orientabile.

Completa il profilo della gamma la possibilità di unire i diversi apparecchi per mezzo di un elegante profilo di alluminio pressofuso, appositamente studiato per creare delle composizioni che soddisfino un'esigenza di tipo prettamente estetico e decorativo.

The ANTUM series consists of a range of downlighters characterised by extremely stylish design and a large number of different indoor lighting professional solutions. The entire range has been designed and manufactured having in mind the wide variety of light levels, effects, and performances required for professional lighting applications capable of enhancing very different environments, such as shops, shopping centres, offices, airports, museums, cinemas and theatres, always creating the perfect atmosphere and the most appropriate level of light in every ambience.

Light should contribute to creating emotions and wellbeing for all users and in all circumstances - from making an item displayed in a shop window more attractive by highlighting its colours and features, all the way to ensuring an adequate level of comfort to the people working in an office.

The two lines making up this series stand out for the shape of their frame, which is round (T-ANTUM) or square (Q-ANTUM); in both cases it is available with a 130 mm and 210 mm diameter and is in die-cast aluminium: the frame has a minimal, sober design and guarantees style and simplicity in any and all environments.

There are many different types of light sources available, and as many high-performance optics - the result of a thorough study performed on the pure aluminium reflectors and the accessories: besides the new-generation compact fluorescent lamps, the series also includes the LEDs (including remote phosphor-technology LEDs) and the metal iodide sources from 20W to 150W.

All appliances in the - ANTUM series come with various types of optics, accessories, and reflectors allowing the light designers to obtain the ideal light effect in all circumstances: dark-light or wall-washer reflector, cross-louwer, IP44 transparent or satin glass, orientable optic assembly.

The range also allows to combine different appliances by means of a stylish die-cast aluminium profile, specifically designed to create compositions capable of meeting any and all aesthetic and decorative needs.



210
∅

130
∅



T-ANTUM

Recessed round downlights
for LED, FSM, FSQ, FSM, CDM-T

LOW LUMINANCE

130 - 1*14W FSM
210 - 1,2*17W FSM, 1,2*26W FSQ, 1,2*32,42W FSM

OPAL GLASS

130 - 1*14W FSM
210 - 1,2*17W FSM, 1,2*26W FSQ, 1,2*32,42W FSM

LED OPTICS

130 - LED 7,9*1W, 1*20W 1100 lm
210 - LED 1*39W 2000 lm

WALLWASHER

130 - 1*20,35W CDM-TM
210 - 1*70,15W CDM-TD

NARROW BEAM

130 - 1*20,35,70W CDM-TC
210 - 1*35,70,150W CDM-T

ADJUSTABLE

130 - 1*20,35W MR, 1*50W QR-CB, 1*7W LED
210 - 1*35,70,150W CDM-T

WITH MODAL SPOT-LIGHT

130 - 1*20,35,W CDM-TM
210 - 1*35,70,150W CDM-T



T-Antum 130-210

PATENT PENDING

Cornice in alluminio pressofuso.

Verniciatura a polvere poliesteri antingiallimento stabilizzata ai raggi UV.

Riflettore in alluminio 99,98 ossidato e brillantato anodicamente.

Difusore in vetro temperato resistente agli shock termici.

Apparecchio costruito in conformità alle norme EN 60598-1 e EN 60598-2-2.

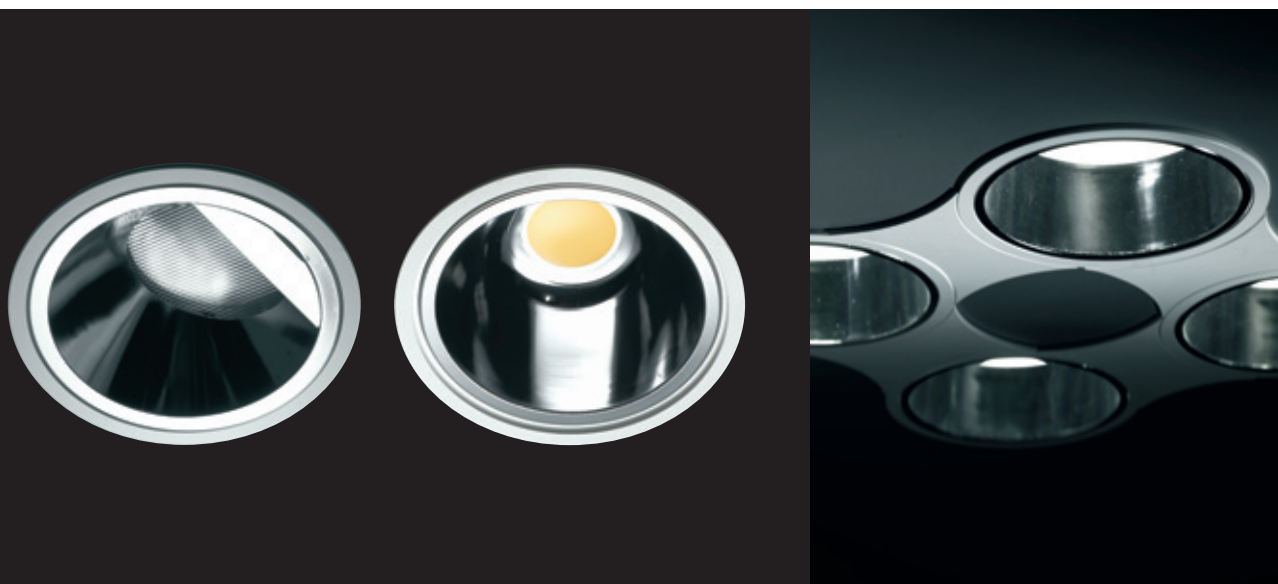
Die-cast aluminium frame.

UV rays stabilized anti-yellowing polyester powder paint.

Anode polished and oxidated 99,98 aluminium reflector.

Thermal-shock resistant tempered glass diffuser.

It complies with the EN 60598-1 and EN 60598-2-2 Standards.

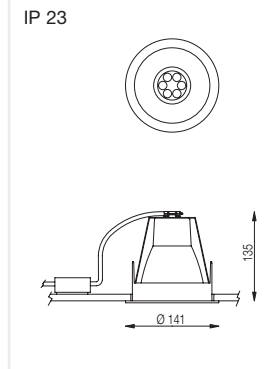




130mm

11 ○ 21 ● 31 ●

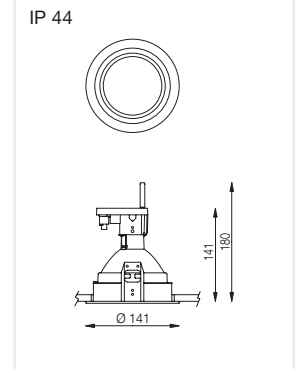
APPLICAZIONE SINGOLA
SINGLE APPLICATION



SENZA VETRO
WITHOUT GLASS

F6010 14W FSM GR14-1

Gruppo alimentazione incluso.
Control gear included.

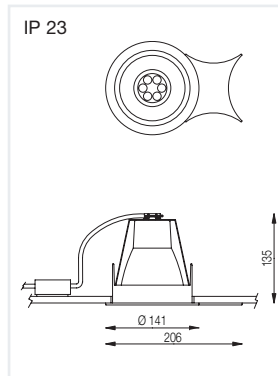


CON VETRO
WITH GLASS

G6012 20W MT G8,5
G6013 35W MT G8,5
G6014 70W MT G8,5

Gruppo alimentazione non incluso.
Control gear not included.

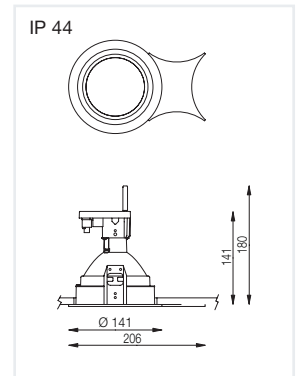
APPLICAZIONE MODULARE
MODULAR APPLICATION



SENZA VETRO
WITHOUT GLASS

F6110 14W FSM GR14-1

Gruppo alimentazione incluso.
Control gear included.



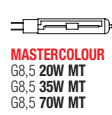
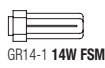
CON VETRO
WITH GLASS

G6112 20W MT G8,5
G6113 35W MT G8,5
G6114 70W MT G8,5

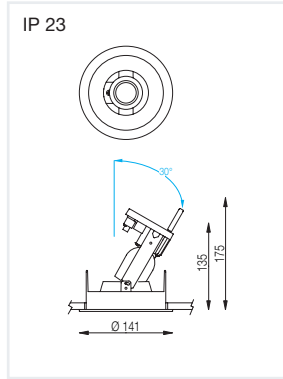
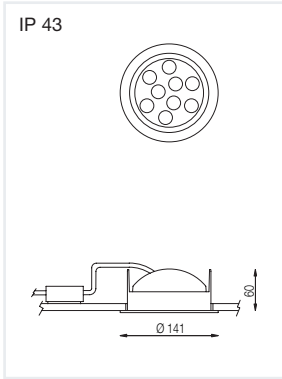
Gruppo alimentazione non incluso.
Control gear not included.

GRUPPO DI ALIMENTAZIONE
CONTROL GEAR

G2900 CEI 20W
G2901 CEI 35W
G2902 CEI 70W



Con lampada/LED
With lamp/LED



LED

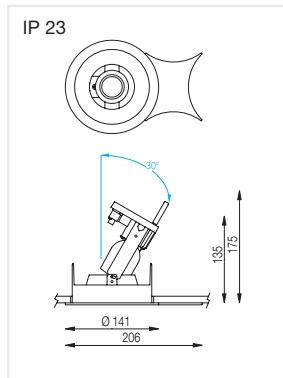
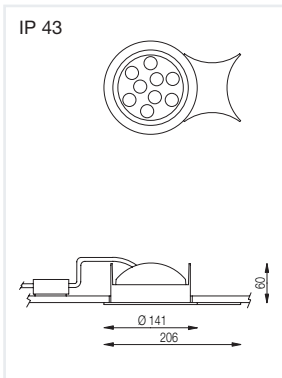
F6019 17W LED

Driver incluso.
Driver included.

**ORIENTABILE
ADJUSTABLE**

E6031** 50W GU5,3 12V
E6032 50W GU10
E6033 7W GU10 LED
E6035* 20W GX10
E6036* 35W GX10

(*) Gruppo alimentazione non incluso.
Control gear not included.
(**) Lampada e trasformatore non inclusi.
Lamp and transformer not included.



LED

F6119 17W LED

Driver incluso.
Driver included.

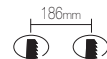
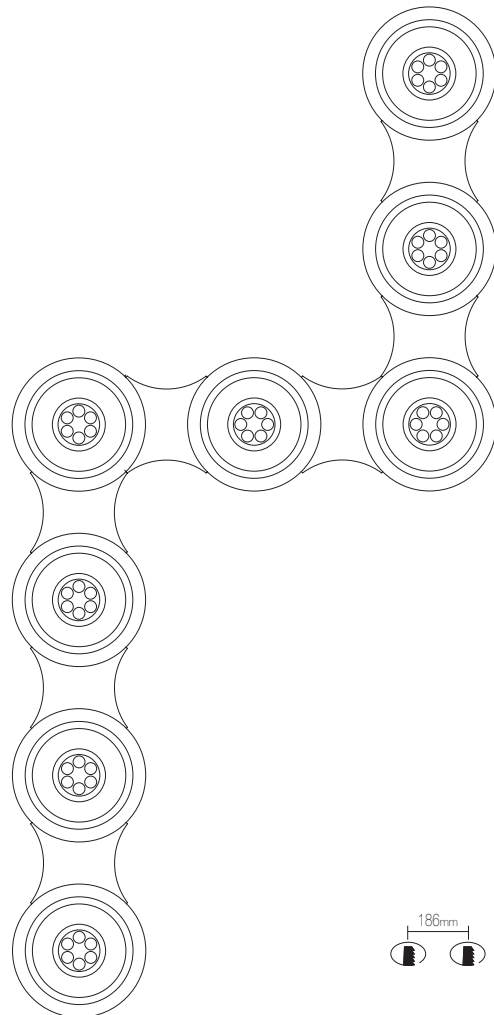
**ORIENTABILE
ADJUSTABLE**

E6131** 50W GU5,3 12V
E6132 50W GU10
E6133 7W GU10 LED
E6135* 20W GX10
E6136* 35W GX10

(*) Gruppo alimentazione non incluso.
Control gear not included.
(**) Lampada e trasformatore non inclusi.
Lamp and transformer not included.

**GRUPPO DI ALIMENTAZIONE
CONTROL GEAR**

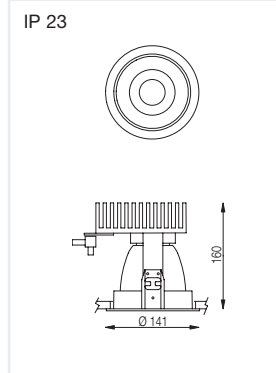
E2172 CEI 20W-105W (GU5,3 12V)
G2900 CEI 20W
G2901 CEI 35W



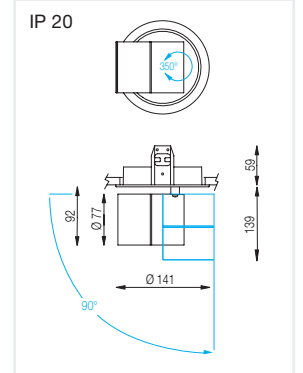


11 ○ 21 ● 31 ●

APPLICAZIONE SINGOLA
SINGLE APPLICATION



LED
E6017 20W LED 1100 lm



CON SPOT
WITH SPOT
G6050 20W MT PGj5
G6051 35W MT PGj5
E6054 3x1W LED 350mA

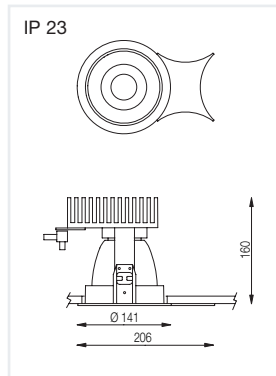
Gruppo alimentazione non incluso.
Control gear not included.



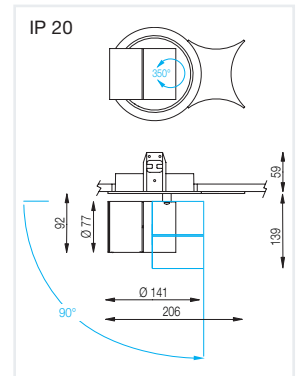
11 ○ 21 ● 31 ●



APPLICAZIONE MODULARE
MODULAR APPLICATION



LED
E6117 20W LED 1100 lm




CON SPOT
WITH SPOT
G6150 20W MT PGj5
G6151 35W MT PGj5
E6154 3x1W LED 350mA

Gruppo alimentazione non incluso.
Control gear not included.

GRUPPO DI ALIMENTAZIONE
CONTROL GEAR

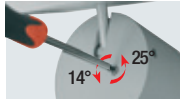
G2900 CEI 20W
G2901 CEI 35W
H7951 CEI 16W (LED 350mA)


20W LED
1100 lm
4000K

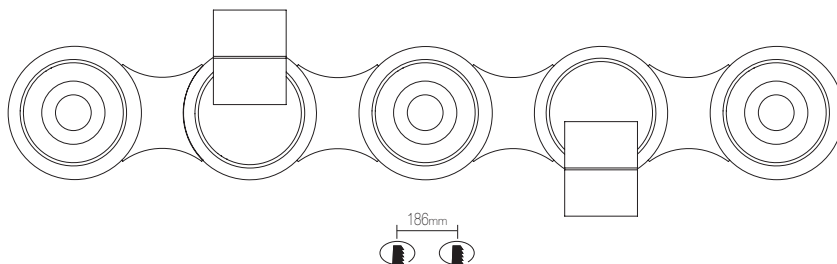

LED 3x1W 24°
350 mA
4000K


MASTERCOLOUR
PGJ5 20W MT
PGJ5 35W MT

Con lampada/LED
With lamp/LED



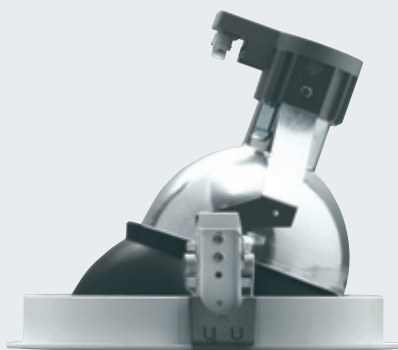
Regolazione del fascio.
Angle regulation.



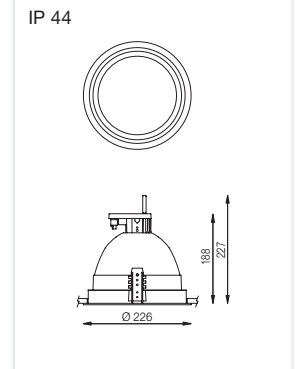
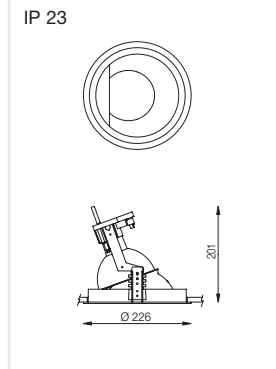


MIN 210mm
MAX 215mm

11 ○ 21 ● 31 ●



APPLICAZIONE SINGOLA
SINGLE APPLICATION



WALLWASHER

G6241 35W MT G12
G6242 70W MT G12
G6243 150W MT G12

Gruppo alimentazione non incluso.
Control gear not included.

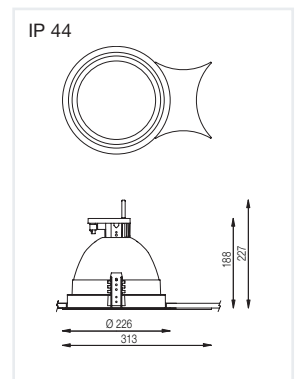
CON VETRO
WITH GLASS

G6201 35W MT G12
G6202 70W MT G12
G6203 150W MT G12

G6206 35W MT G12
G6207 70W MT G12
G6208 150W MT G12

Gruppo alimentazione non incluso.
Control gear not included.

APPLICAZIONE MODULARE
MODULAR APPLICATION



CON VETRO
WITH GLASS

G6301 35W MT G12
G6302 70W MT G12
G6303 150W MT G12

G6306 35W MT G12
G6307 70W MT G12
G6308 150W MT G12

Gruppo alimentazione non incluso.
Control gear not included.

GRUPPO DI ALIMENTAZIONE
CONTROL GEAR

G2901 CR 35W
G2902 CR 70W
G2903 CR 150W

G2901 CEI 35W
G2902 CEI 70W
G2903 CEI 150W

MASTERCOLOUR
G12 35W MT
G12 70W MT
G12 150W MT

RX7S 70W MD
RX7S 150W MD

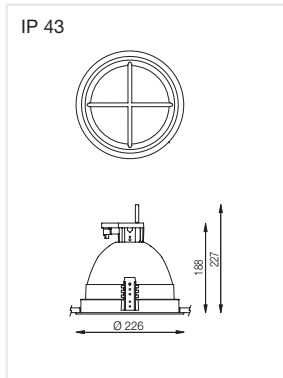
17W LED
4000K

39W LED
2000 lm
4000K

Concentrante
Narrow Beam

Diffondente
Diffusing

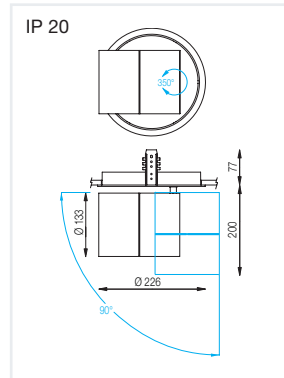
Con lampada/LED
With lamp/LED



CON VETRO E FRANGILUCE
WITH GLASS AND LOUVRE

G6221 35W MT G12
G6222 70W MT G12
G6223 150W MT G12
G6227 70W MD RX7s
G6228 150W MD RX7s

Gruppo alimentazione non incluso.
Control gear not included.

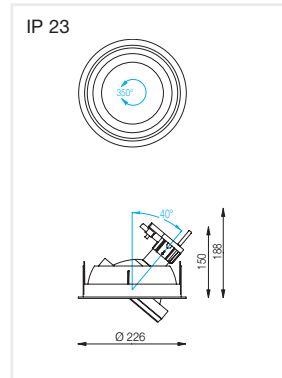


CON SPOT
WITH SPOT

G6251 70W MT G12
G6252 150W MT G12
G6254* 17W LED

Gruppo alimentazione non incluso.
Control gear not included.

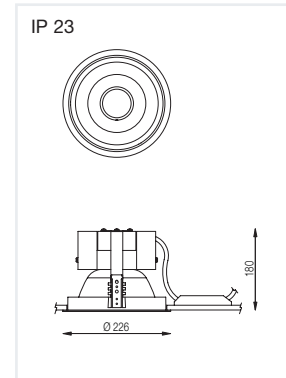
(*) Driver incluso.
Driver included.



ORIENTABILE
ADJUSTABLE

G6231 35W MT G12
G6232 70W MT G12
G6233 150W MT G12

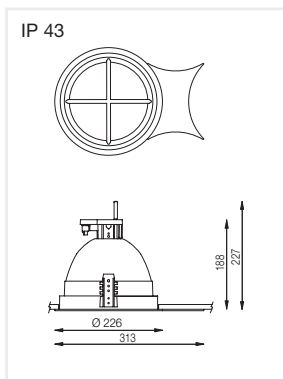
Gruppo alimentazione non incluso.
Control gear not included.



LED

G6204 39W LED 2000 lm

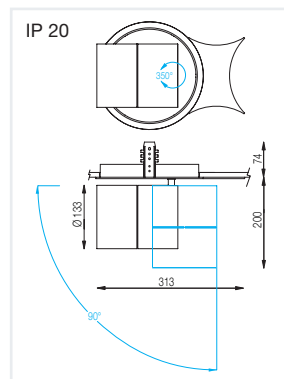
Driver incluso.
Driver included.



CON VETRO E FRANGILUCE
WITH GLASS AND LOUVRE

G6321 35W MT G12
G6322 70W MT G12
G6323 150W MT G12
G6327 70W MD RX7s
G6328 150W MD RX7s

Gruppo alimentazione non incluso.
Control gear not included.

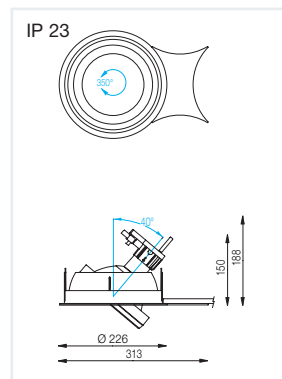


CON SPOT
WITH SPOT

G6351 70W MT G12
G6352 150W MT G12
G6354* 17W LED

Gruppo alimentazione non incluso.
Control gear not included.

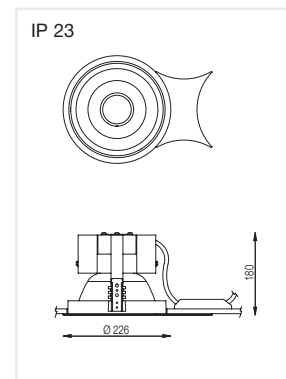
(*) Driver incluso.
Driver included.



ORIENTABILE
ADJUSTABLE

G6331 35W MT G12
G6332 70W MT G12
G6333 150W MT G12

Gruppo alimentazione non incluso.
Control gear not included.



LED

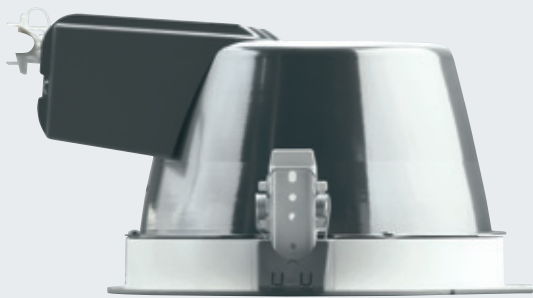
G6304 39W LED 2000 lm

Driver incluso.
Driver included.

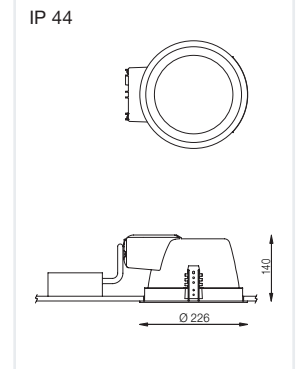
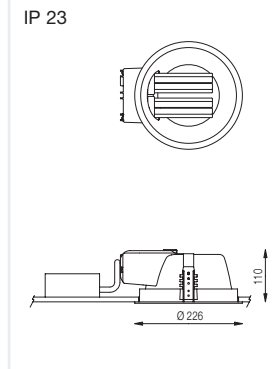


MIN 210mm
MAX 215mm

11 ○ 21 ● 31 ●



APPLICAZIONE SINGOLA
SINGLE APPLICATION



SENZA VETRO
WITHOUT GLASS

- F6201 1x17W FSM GR14-1
- F6202 1x26W FSQ G24d-3
- F6203 1x32W FSM GX24q-3
- F6204 1x42W FSM GX24q-4
- F6206 2x17W FSM GR14-1
- F6207 2x26W FSQ G24d-3
- F6208 2x32W FSM GX24q-3
- F6209 2x42W FSM GX24q-4

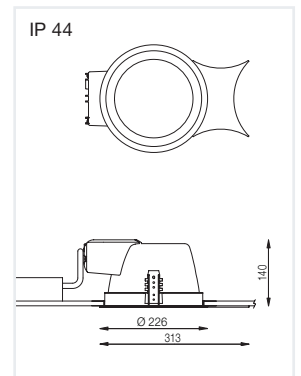
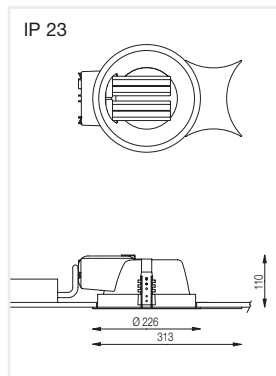
CON VETRO
WITH GLASS

- F6241 1x17W FSM GR14-1
- F6242 1x26W FSQ G24d-3
- F6243 1x32W FSM GX24q-3
- F6244 1x42W FSM GX24q-4
- F6245 2x14W FSM GR14-1
- F6246 2x17W FSM GR14-1
- F6247 2x26W FSQ G24d-3
- F6248 2x32W FSM GX24q-3
- F6249 2x42W FSM GX24q-4

Gruppo alimentazione incluso.
Control gear included.

Gruppo alimentazione incluso.
Control gear included.

APPLICAZIONE MODULARE
MODULAR APPLICATION



SENZA VETRO
WITHOUT GLASS

- F6301 1x17W FSM GR14-1
- F6302 1x26W FSQ G24d-3
- F6303 1x32W FSM GX24q-3
- F6304 1x42W FSM GX24q-4
- F6306 2x17W FSM GR14-1
- F6307 2x26W FSQ G24d-3
- F6308 2x32W FSM GX24q-3
- F6309 2x42W FSM GX24q-4

CON VETRO
WITH GLASS

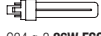
- F6341 1x17W FSM GR14-1
- F6342 1x26W FSQ G24d-3
- F6343 1x32W FSM GX24q-3
- F6344 1x42W FSM GX24q-4
- F6345 2x14W FSM GR14-1
- F6346 2x17W FSM GR14-1
- F6347 2x26W FSQ G24d-3
- F6348 2x32W FSM GX24q-3
- F6349 2x42W FSM GX24q-4

Gruppo alimentazione incluso.
Control gear included.

Gruppo alimentazione incluso.
Control gear included.



GX24 q-3 32W FSM
GX24 q-4 42W FSM



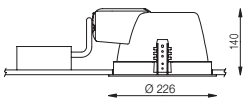
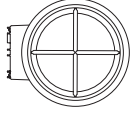
G24 q-3 26W FSQ



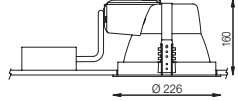
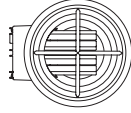
GR14-1 14W FSM
GR14-1 17W FSM

Con lampada
With lamp

IP 43



IP 23



CON VETRO E FRANGILUCE
WITH GLASS AND LOUVRE

F6261 1x17W FSM GR14-1
F6262 1x26W FSQ G24d-3
F6263 1x32W FSM GX24q-3
F6264 1x42W FSM GX24q-3
F6265 2x14W FSM GR14-1
F6266 2x17W FSM GR14-1
F6267 2x26W FSQ G24d-3
F6268 2x32W FSM GX24q-3
F6269 2x42W FSM GX24q-4

Gruppo alimentazione incluso.
Control gear included.

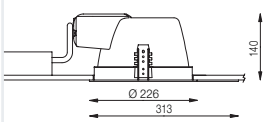
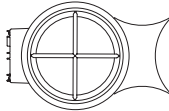
BASSA LUMINANZA
LOW LUMINANCE

F6281 1x17W FSM GR14-1
F6282 1x26W FSQ G24d-3
F6283 1x32W FSM GX24q-3
F6284 1x42W FSM GX24q-3
F6285 2x14W FSM GR14-1
F6286 2x17W FSM GR14-1
F6287 2x26W FSQ G24d-3
F6288 2x32W FSM GX24q-3

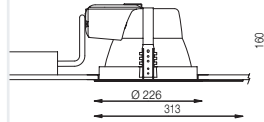
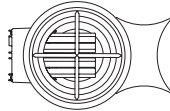
Gruppo alimentazione incluso.
Control gear included.



IP 43



IP 23



CON VETRO E FRANGILUCE
WITH GLASS AND LOUVRE

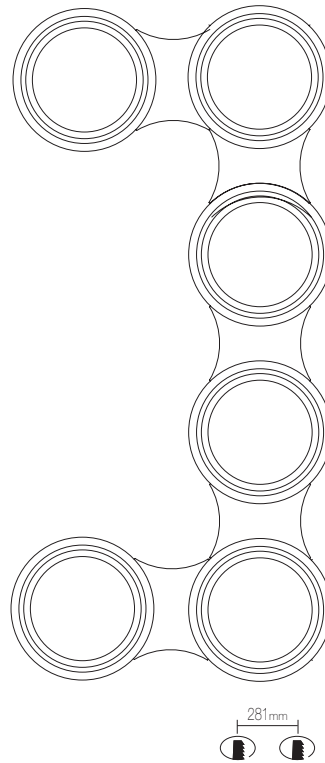
F6361 1x17W FSM GR14-1
F6362 1x26W FSQ G24d-3
F6363 1x32W FSM GX24q-3
F6364 1x42W FSM GX24q-3
F6365 2x14W FSM GR14-1
F6366 2x17W FSM GR14-1
F6367 2x26W FSQ G24d-3
F6368 2x32W FSM GX24q-3
F6369 2x42W FSM GX24q-4

Gruppo alimentazione incluso.
Control gear included.

BASSA LUMINANZA
LOW LUMINANCE

F6381 1x17W FSM GR14-1
F6382 1x26W FSQ G24d-3
F6383 1x32W FSM GX24q-3
F6384 1x42W FSM GX24q-3
F6385 2x14W FSM GR14-1
F6386 2x17W FSM GR14-1
F6387 2x26W FSQ G24d-3
F6388 2x32W FSM GX24q-3

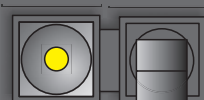
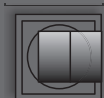
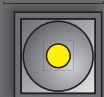
Gruppo alimentazione incluso.
Control gear included.





210
□

130
□



Q-ANTUM

Recessed squared downlights
for LED, FSM, FSQ, FSM, CDM-T

LOW LUMINANCE

130 - 1*14W FSM
210 - 1,2*17W FSM, 1,2*26W FSQ, 1,2*32,42W FSM

OPAL GLASS

130 - 1*14W FSM
210 - 1,2*17W FSM, 1,2*26W FSQ, 1,2*32,42W FSM

LED OPTICS

130 - LED 7,9*1W, 1*20W 1100 lm
210 - LED 1*39W 2000 lm

WALLWASHER

130 - 1*20,35W CDM-TM
210 - 1*70,150W CDM-TD

NARROW BEAM

130 - 1*20,35,70W CDM-TC
210 - 1*35,70,150W CDM-T

ADJUSTABLE

130 - 1*20,35W MR, 1*50W QR-CB, 1*7W LED
210 - 1*35,70,150W CDM-T

WITH MODAL SPOT-LIGHT

130 - 1*20,35,W CDM-TM
210 - 1*35,70,150W CDM-T



Q-Antum 130-210

PATENT PENDING

Comice in alluminio pressofuso.

Verniciatura a polvere poliestere antingiallimento stabilizzata ai raggi UV.

Riflettore in alluminio 99,98 ossidato e brillantato anodicamente.

Diffusore in vetro temperato resistente agli shock termici.

Apparecchio costruito in conformità alle norme EN 60598-1 e EN 60598-2-2.

Die-cast aluminium frame.

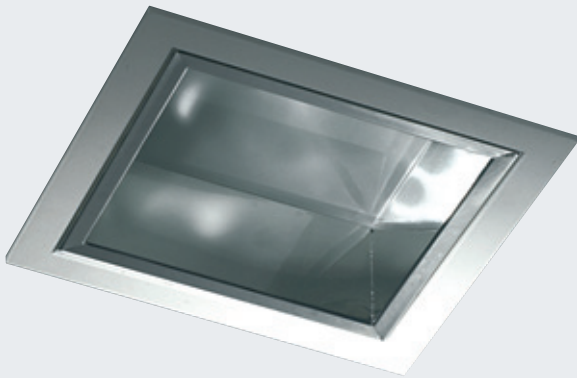
UV rays stabilized anti-yellowing polyester powder paint.

Anode polished and oxidated 99,98 aluminium reflector.

Thermal-shock resistant tempered glass diffuser.

It complies with the EN 60598-1 and EN 60598-2-2 Standards.

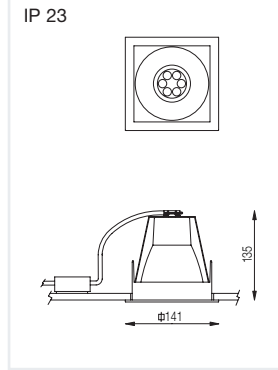




130x130mm

11 ○ 21 ● 31 ●

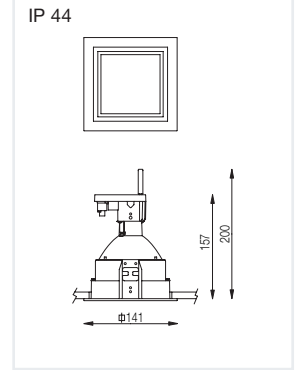
APPLICAZIONE SINGOLA
SINGLE APPLICATION



SENZA VETRO
WITHOUT GLASS

F6020 14W FSM GR14-1

Gruppo alimentazione incluso.
Control gear included.

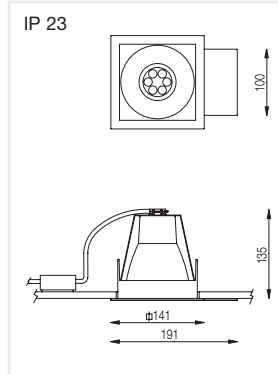


CON VETRO
WITH GLASS

G6022 20W MT G8,5
G6023 35W MT G8,5
G6024 70W MT G8,5

Gruppo alimentazione non incluso.
Control gear not included.

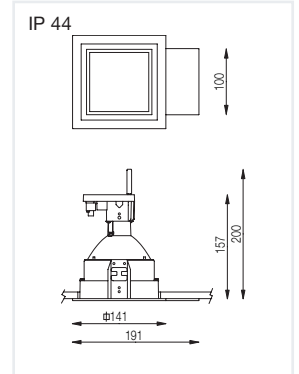
APPLICAZIONE MODULARE
MODULAR APPLICATION



SENZA VETRO
WITHOUT GLASS

F6120 14W FSM GR14-1

Gruppo alimentazione incluso.
Control gear included.



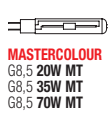
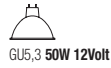
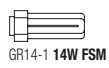
CON VETRO
WITH GLASS

G6122 20W MT G8,5
G6123 35W MT G8,5
G6124 70W MT G8,5

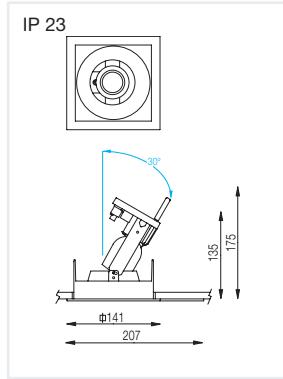
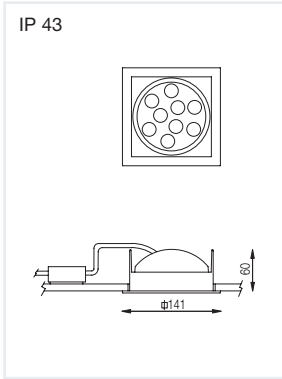
Gruppo alimentazione non incluso.
Control gear not included.

GRUPPO DI ALIMENTAZIONE
CONTROL GEAR

G2900 CEI 20W
G2901 CEI 35W
G2902 CEI 70W



Con lampada/LED
With lamp/LED



LED

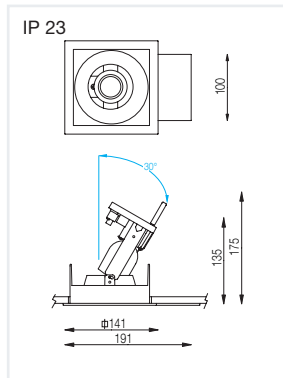
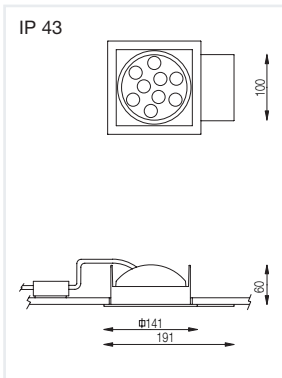
F6029 17W LED

Driver incluso.
Driver included.

**ORIENTABILE
ADJUSTABLE**

E6041** 50W GU5,3 12V
E6042 50W GU10
E6043 7W GU10 LED
E6045* 20W GX10
E6046* 35W GX10

(*) Gruppo alimentazione non incluso.
Control gear not included.
(**) Lampada e trasformatore non inclusi.
Lamp and transformer not included.



LED

F6129 17W LED

Driver incluso.
Driver included.

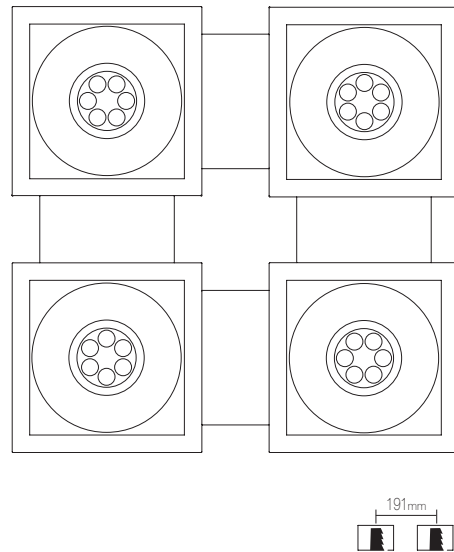
**ORIENTABILE
ADJUSTABLE**

E6141** 50W GU5,3 12V
E6142 50W GU10
E6143 7W GU10 LED
E6145* 20W GX10
E6146* 35W GX10

(*) Gruppo alimentazione non incluso.
Control gear not included.
(**) Lampada e trasformatore non inclusi.
Lamp and transformer not included.

**GRUPPO DI ALIMENTAZIONE
CONTROL GEAR**

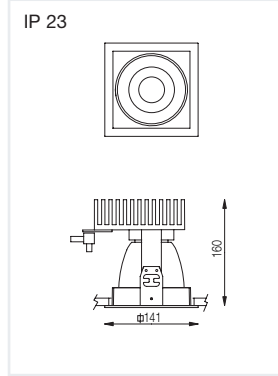
E2172 CEI 20W-105W (GU5,3 12V)
G2900 CEI 20W
G2901 CEI 35W





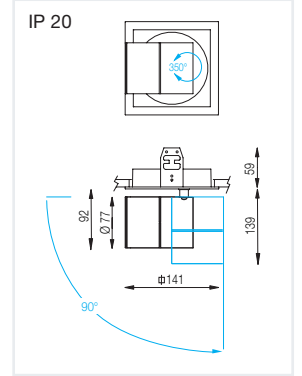
11 ○ 21 ● 31 ●

APPLICAZIONE SINGOLA
SINGLE APPLICATION



LED

E6027 20W LED 1100 lm



CON SPOT
WITH SPOT

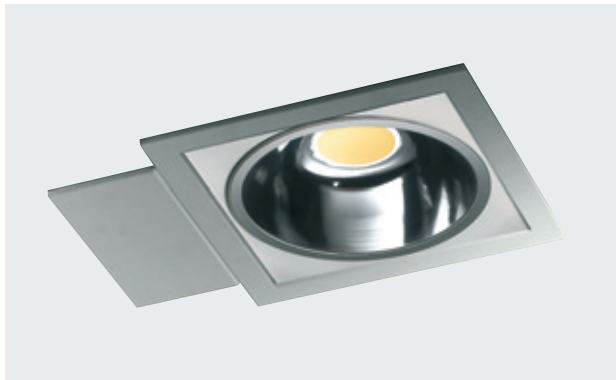
G6055 20W PGJ5

G6056 35W PGJ5

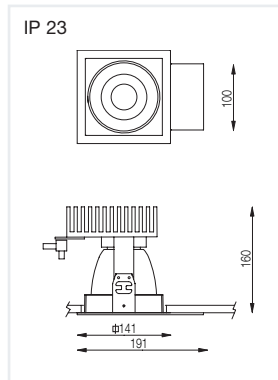
E6059 3x1W LED 350mA

Gruppo alimentazione non incluso.
Control gear not included.

APPLICAZIONE MODULARE
MODULAR APPLICATION

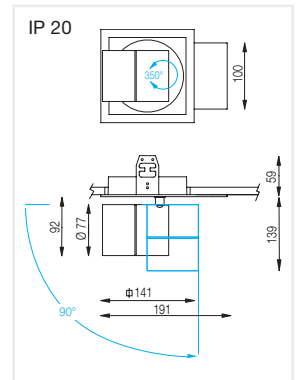


11 ○ 21 ● 31 ●



LED

E6127 20W LED 1100 lm



CON SPOT
WITH SPOT

G6155 20W PGJ5

G6156 35W PGJ5

E6159 3x1W LED 350mA


Gruppo alimentazione non incluso.
Control gear not included.

GRUPPO DI ALIMENTAZIONE
CONTROL GEAR

G2900 CEI 20W

G2901 CEI 35W

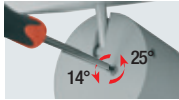
H7951 CEI 16W (LED 350mA)


20W LED
1100 lm
4000K

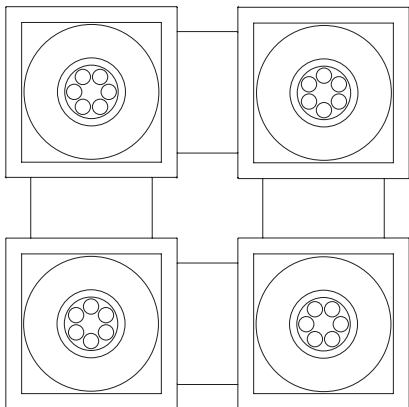
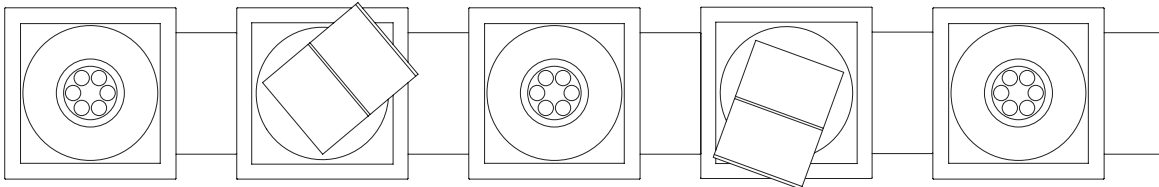

LED 3x1W 24°
350 mA
4000K


MASTERCOLOR
PG16 20W MT
PG16 35W MT

Con lampada/LED
With lamp/LED



Regolazione del fascio.
Angle regulation.

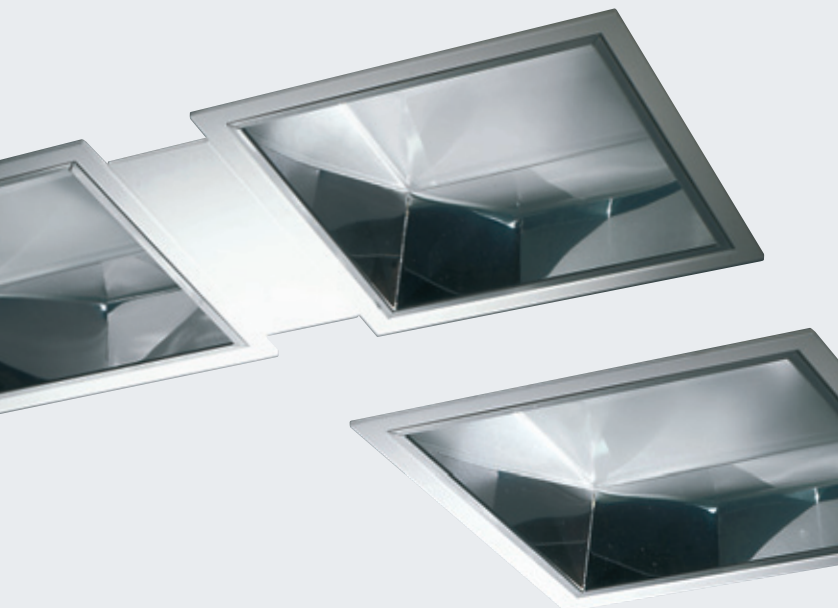




MIN 210mm
MAX 215mm

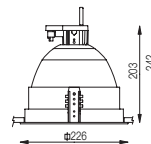
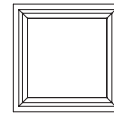


11 ○ 21 ● 31 ●

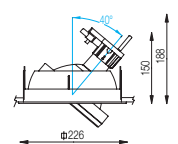


APPLICAZIONE SINGOLA
SINGLE APPLICATION

IP 43



IP 23



CON VETRO
WITH GLASS

- G6211 35W MT G12
- G6212 70W MT G12
- G6213 150W MT G12



- G6216 35W MT G12
- G6217 70W MT G12
- G6218 150W MT G12



Gruppo alimentazione non incluso.
Control gear not included.

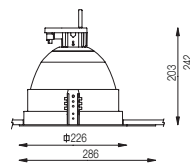
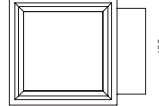
ORIENTABILE
ADJUSTABLE

- G6236 35W MT G12
- G6237 70W MT G12
- G6238 150W MT G12

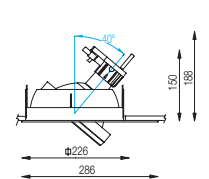
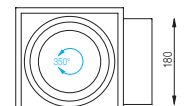
Gruppo alimentazione non incluso.
Control gear not included.

APPLICAZIONE MODULARE
MODULAR APPLICATION

IP 43



IP 23



CON VETRO
WITH GLASS

- G6311 35W MT G12
- G6312 70W MT G12
- G6313 150W MT G12



- G6316 35W MT G12
- G6317 70W MT G12
- G6318 150W MT G12



Gruppo alimentazione non incluso.
Control gear not included.

ORIENTABILE
ADJUSTABLE

- G6336 35W MT G12
- G6337 70W MT G12
- G6338 150W MT G12

Gruppo alimentazione non incluso.
Control gear not included.

GRUPPO DI ALIMENTAZIONE
CONTROL GEAR

- G2901 CR 35W
- G2902 CR 70W
- G2903 CR 150W

- G2901 CEI 35W
- G2902 CEI 70W
- G2903 CEI 150W

MASTERCOLOUR
G12 35W MT
G12 70W MT
G12 150W MT

RX7S 70W MD
RX7S 150W MD

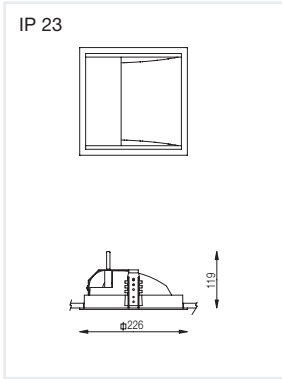
17W LED
4000K

39W LED
2000 lm
4000K

Concentrante
Narrow Beam

Diffondente
Diffusing

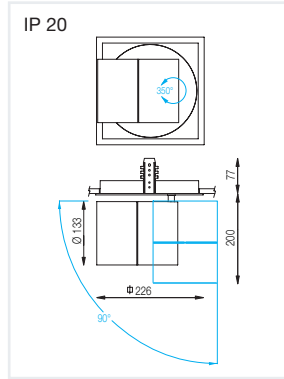
Con lampada/LED
With lamp/LED



WALLWASHER

G6247 70W MD RX7s
G6248 150W MD RX7s

Gruppo alimentazione non incluso.
Control gear not included.

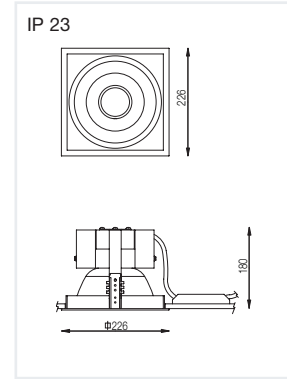
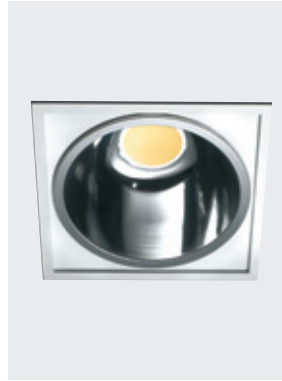


**CON SPOT
WITH SPOT**

G6256 70W MT G12
G6257 150W MT G12
G6259* 17W LED

Gruppo alimentazione non incluso.
Control gear not included.

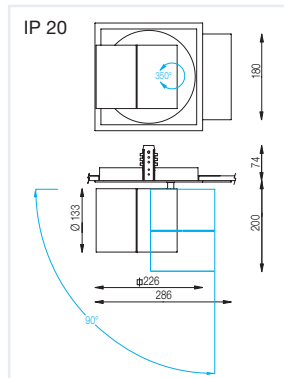
(*) Driver incluso.
Driver included.



LED

G6209 39W LED 2000 lm

Driver incluso.
Driver included.

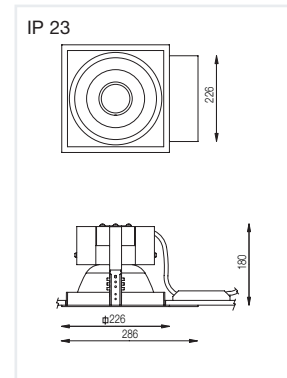


**CON SPOT
WITH SPOT**

G6356 70W MT G12
G6357 150W MT G12
G6359* 17W LED

Gruppo alimentazione non incluso.
Control gear not included.

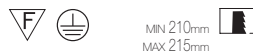
(*) Driver incluso.
Driver included.



LED

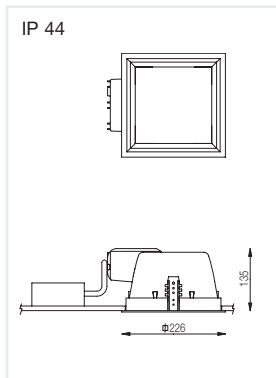
G6309 39W LED 2000 lm

Driver incluso.
Driver included.



11 ○ 21 ● 31 ●

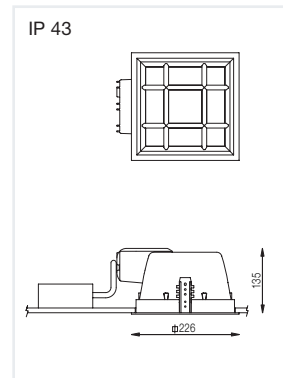
APPLICAZIONE SINGOLA
SINGLE APPLICATION



CON VETRO
WITH GLASS

F6251 1x17W FSM GR14-1
F6252 1x26W FSQ G24d-3
F6253 1x32W FSM GX24q-3
F6254 1x42W FSM GX24q-4
F6255 2x14W FSM GR14-1
F6256 2x17W FSM GR14-1
F6257 2x26W FSQ G24d-3
F6258 2x32W FSM GX24q-3
F6259 2x42W FSM GX24q-4

Gruppo alimentazione incluso.
Control gear included.



CON VETRO E FRANGILUCE
WITH GLASS AND LOUVRE

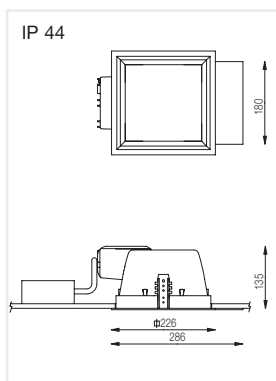
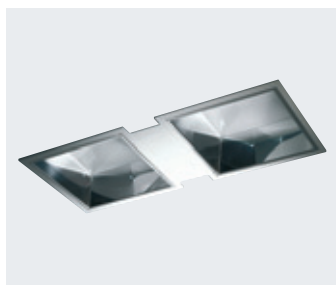
F6271 1x17W FSM GR14-1
F6272 1x26W FSQ G24d-3
F6273 1x32W FSM GX24q-3
F6274 1x42W FSM GX24q-4
F6275 2x14W FSM GR14-1
F6276 2x17W FSM GR14-1
F6277 2x26W FSQ G24d-3
F6278 2x32W FSM GX24q-3
F6279 2x42W FSM GX24q-4

Gruppo alimentazione incluso.
Control gear included.

APPLICAZIONE MODULARE
MODULAR APPLICATION



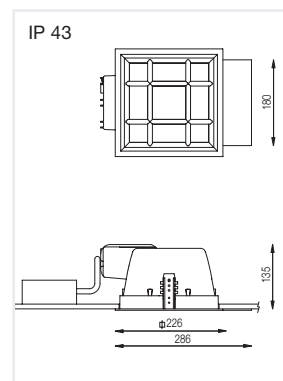
11 ○ 21 ● 31 ●



CON VETRO
WITH GLASS

F6351 1x17W MT PLR
F6352 1x26W MT FSQ
F6353 1x32W MT FSM
F6354 1x42W MT FSM
F6355 2x14W MT PLR
F6356 2x17W MT PLR
F6357 2x26W MT FSQ
F6358 2x32W MT FSM
F6359 2x42W MT FSM

Gruppo alimentazione incluso.
Control gear included.



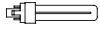
CON VETRO E FRANGILUCE
WITH GLASS AND LOUVRE

F6371 1x17W FSM GR14-1
F6372 1x26W FSQ G24d-3
F6373 1x32W FSM GX24q-3
F6374 1x42W FSM GX24q-4
F6375 2x14W FSM GR14-1
F6376 2x17W FSM GR14-1
F6377 2x26W FSQ G24d-3
F6378 2x32W FSM GX24q-3
F6379 2x42W FSM GX24q-4

Gruppo alimentazione incluso.
Control gear included.



GX24 q-3 32W FSM
GX24 q-4 42W FSM

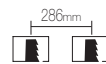
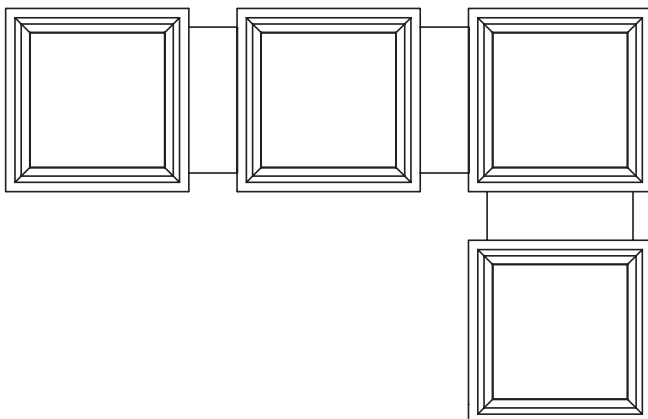
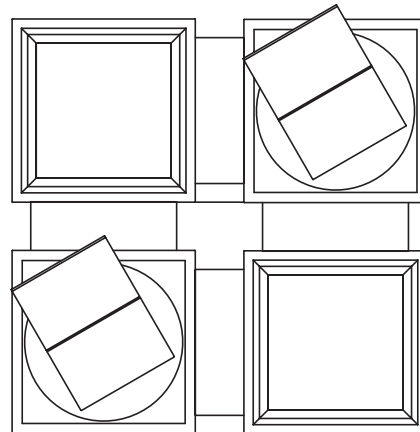
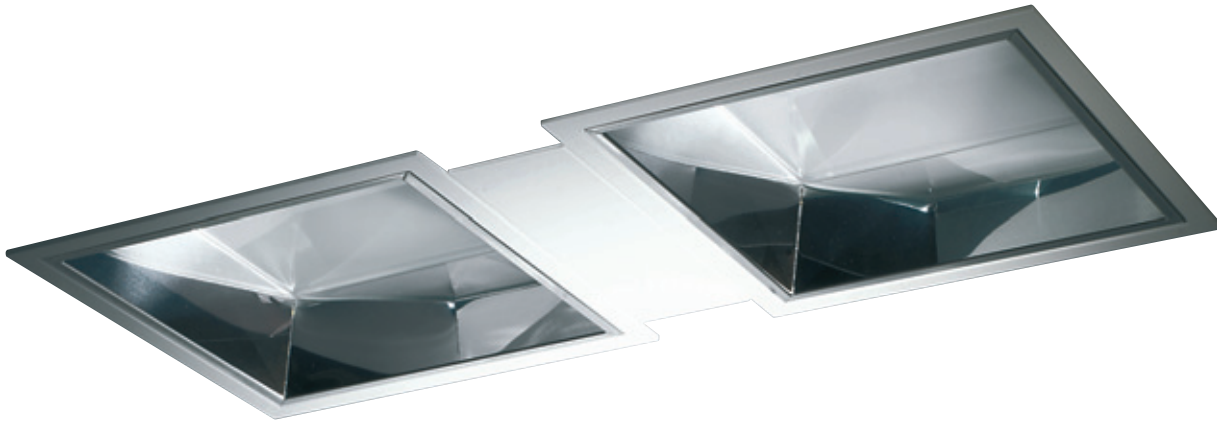


G24 q-3 26W FSQ



GR14-1 14W FSM

Con lampada
With lamp





Tula

TULA è un apparecchio altamente professionale per esterni esclusivamente dedicato alle applicazioni a LED, pensato per l'illuminazione di elementi architeturali. Il suo design è caratterizzato da una linea compatta e minimale, sintesi della fusione tra la forma morbida e perfetta del tondo e la geometria decisa del parallelepipedo.

Le dimensioni ridotte, unite all'ampia gamma di colori disponibili, permettono all'apparecchio non solo di adattarsi con facilità a svariati tipi di applicazioni, ma soprattutto di arrivare a mimetizzarsi con il contesto in cui è inserito. In questo modo, il centro dell'attenzione sono gli effetti di luce, ancor più messi in risalto.

TULA è anche un apparecchio estremamente funzionale: una volta installato, la distanza dalla parete risulta perfetta per consentire un'illuminazione uniforme e non creare contrasti sulla superficie. L'utilizzo dei LED consente un'installazione anche nelle facciate più alte.

L'attenzione al tema dell'eco sostenibilità è testimoniata dall'impiego di queste nuove fonti luminose, che consentono risparmio energetico e maggiore durata, ed è inoltre possibile grazie ad una minore necessità di materiali, considerando le dimensioni dell'apparecchio.

La varietà di ottiche disponibili, la possibilità di scegliere tra le versioni a mono emissione e biemissione e la facilità di installazione, sottolineano ulteriormente l'estrema versatilità di TULA.

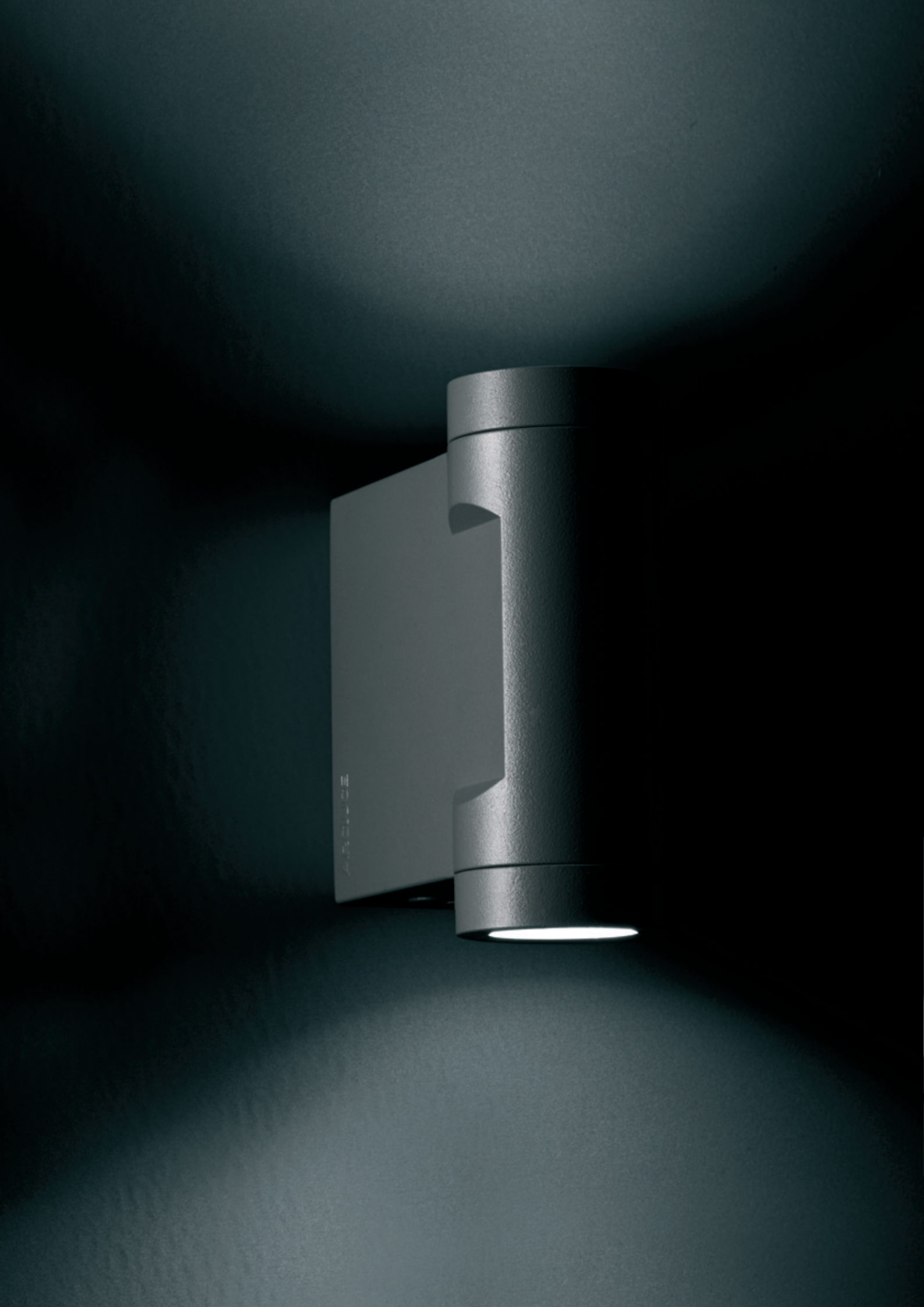
TULA is a highly professional fitting exclusively dedicated to LEDs, specifically conceived to light facades and emphasize the architectural elements. Its compact and minimal design is a union between the soft and perfect shape of the circle and the sharp geometry of the parallelepiped.

Thanks to the small dimensions and the wide range of available colors, TULA is suitable for several applications and - above all - to be integrated smoothly within the context in which it is inserted. In this way, the focus is only on the light effects, emphasized even more, while the fitting itself becomes almost invisible.

TULA is also an extreme functional fitting: once installed, the distance from the wall is perfect to create uniformity of lighting and avoid contrasts on the surface. The long life of LEDs allows the installation even in high facades.

The attention towards the environment is proved by the use of long durable and energy saving Leds; moreover, the small dimensions of the fitting imply a reduced consumption of raw materials.

The variety of available optics, the choice between one-way or two-ways illumination and the easy installation make of TULA an extremely versatile and professional instrument for facades lighting.



Tula

PATENT PENDING

Apparecchio realizzato in alluminio pressofuso.
Supporto realizzato in alluminio estruso.
Basamento in pressofusione.
Verniciatura in polvere poliestere resistente alla corrosione, agli agenti atmosferici e alle nebbie saline.
Diffusore in vetro temperato, resistente agli shock termici.
Guarnizioni in gomma siliconica.
Passacavo stagno per entrata singola del cavo d'alimentazione.
Viteria esterna in acciaio inox.
Apparecchio costruito in conformità alle norme EN 60598-1 e EN 60598-2-1.

*Light fitting made of die-cast aluminium.
Extruded aluminium pole.
Die-cast aluminium basement.
Polyester powder paint resistant to corrosion, atmospheric conditions and salt spray fog.
Thermal-shock resistant tempered glass diffuser.
Silicon rubber gaskets.
Tin grommet for one cable entry.
Stainless steel external screws.
It complies with the EN 60598-1 and EN 60598-2-1 Standards.*



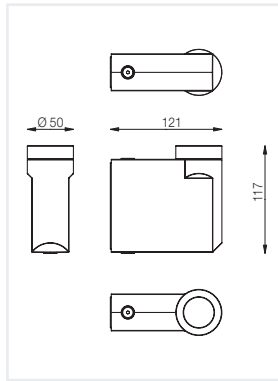


Senza LED
Without LED

VERSIONE A PARETE
WALL MOUNTING



11 ○ 16 ● 21 ● 23 ●

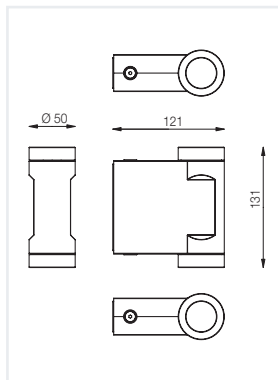


UNIDIREZIONALE
ONE-WAY ILLUMINATION

P7017 1x (3x1 - 4x1)



11 ○ 16 ● 21 ● 23 ●

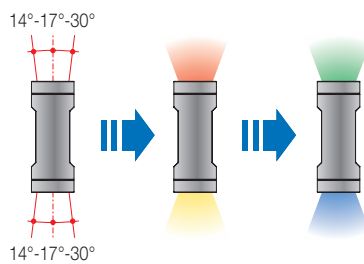


BIDIREZIONALE
TWO-WAY ILLUMINATION

P7027 2x (3x1 - 4x1)



A richiesta apparecchi con LED a fasci e colori misti.
Fittings with different color LED on request.



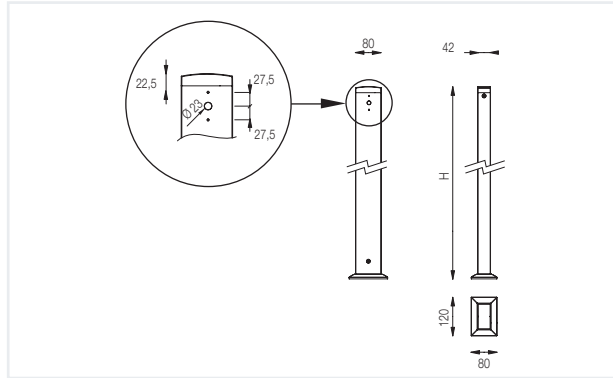
IP66    

 LED 3x1W OSRAM

 LED 4x1W CREE

Senza LED
Without LED

VERSIONE A PALO
POLE MOUNTING



MONOPOSTO
1 LIGHT FITTING

P7920 600 mm
P7921 900 mm

2 POSTI
2 LIGHT FITTINGS

P7925 600 mm
P7926 900 mm


16  21  23 



LED DA INCLUDERE
LED TO BE CHOSEN



*P7090

LED 3x1W - 350 mA 



*-11 (5400K) Bianco/White

Colori a richiesta - Colours on request

*-13  Rosso/Red

*-15  Verde/Green




*P7091



*P7092



*P7093

LED 4x1W - 350 mA 



*-10 (3000K) Bianco/White

*-11 (4100K) Bianco/White

Colori a richiesta - Colours on request

*-13  Rosso/Red

*-15  Verde/Green

*-17  Blu/Blue



ARLUCE

Klou-IK

KLOU-IK è progettato per fornire soluzioni professionali per l'illuminazione residenziale ed architettonica e soddisfare le più severe norme di sicurezza.

Il corpo dell'apparecchio in alluminio pressofuso ad alto grado di protezione IK protegge tutti gli elementi fragili della parte ottica (la sorgente luminosa, il riflettore, il diffusore) da ogni sollecitazione meccanica esterna, atti vandalici inclusi, mentre il suo design unico, dalle linee pulite e geometriche, ne permette l'utilizzo in qualsiasi contesto architettonico.

Le varie ottiche - radiale a 360°, unidirezionale a 180° e bidirezionale - sono state scrupolosamente studiate per realizzare un controllo perfetto del fascio luminoso: la luce scivola delicatamente sui piani levigati dell'apparecchio, ampliandosi al suolo ed evitando l'effetto di abbagliamento al livello degli occhi. La disponibilità su richiesta di un vetro colorato alla sommità dell'apparecchio aggiunge un ulteriore tocco di effetto decorativo.

Le quattro altezze (250, 350, 500 e 1100 mm) assicurano la massima flessibilità nell'utilizzo di questo bollard unico.

KLOU-IK has been conceived to comply to the highest safety standards and to provide a professional lighting solution for residential and architectural lighting.

Its die cast aluminium body, featuring high IK rating, protects all the fragile elements of the optics (light source, reflector, diffuser) from any external mechanical impacts, including acts of vandalism, while its unique design, clean and geometrical, allows to integrate it easily in any architectural context.

The different optics - radial 360°, one-way 180° or two-ways - have been carefully studied to achieve a perfect control of the beam: the light slides smoothly from the source on the even planes of the fitting, grazing on the floor and avoiding any glare effect at the eyes level. The availability upon request of a coloured glass on the top adds a further touch of decorative effect.

The four different heights (250, 350, 500 and 1100 mm) assure the maximum flexibility in the application of this unique bollard.



Klou-IK 180

Apparecchio realizzato in alluminio pressofuso.

Supporto realizzato in alluminio estruso.

Verniciatura in polvere poliestere resistente alla corrosione, agli agenti atmosferici e alle nebbie saline.

Riflettore in alluminio 99,85 ossidato anodicamente.

Diffusore in vetro temperato, resistente agli shock termici.

Guarnizioni in gomma siliconica.

Doppio pressacavo M20 per collegamento in cascata.

Viteria esterna in acciaio inox.

Apparecchio costruito in conformità alle norme EN 60598-1 e EN 60598-2-1.

Light fitting made of die-cast aluminium.

Extruded aluminium pole.

Polyester powder paint resistant to corrosion, atmospheric conditions and salt spray fog.

Anode oxidated 99,85 aluminium reflector.

Thermal-shock resistant tempered glass diffuser.

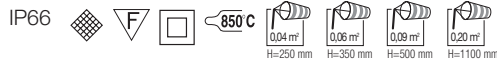
Silicon rubber gaskets.

Double M20 cable gland for cascade connection.

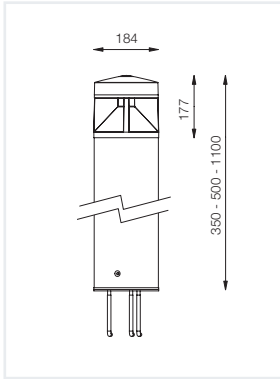
Stainless steel external screws.

It complies with the EN 60598-1 and EN 60598-2-1 Standards.





**CON VETRO DECORATIVO
WITH DECORATIVE GLASS**



16 ● 21 ●



**RADIALE
RADIAL ILLUMINATION**

S7131	35W MT	350 mm
S7133	70W MT	500 mm
S7135	20W MT	1100 mm
S7136	35W MT	1100 mm
S7138	70W MT	1100 mm
S7139	5x1W LED	1100 mm



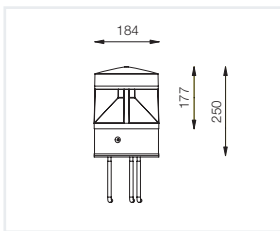
**UNIDIREZIONALE
ONE WAY ILLUMINATION**

S7141	35W MT	350 mm
S7143	70W MT	500 mm
S7145	20W MT	1100 mm
S7146	35W MT	1100 mm
S7148	70W MT	1100 mm
S7149	3x1W LED	1100 mm



**BIDIREZIONALE
TWO WAY ILLUMINATION**

S7151	35W MT	350 mm
S7153	70W MT	500 mm
S7155	20W MT	1100 mm
S7156	35W MT	1100 mm
S7158	70W MT	1100 mm
S7159	3x1W LED	1100 mm



16 ● 21 ●



**RADIALE
RADIAL ILLUMINATION**

S7130	20W MT	250 mm
S7134	5x1W LED	250 mm



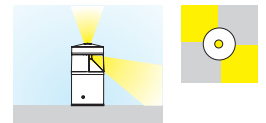
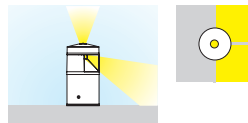
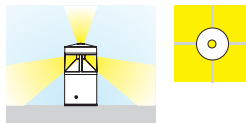
**UNIDIREZIONALE
ONE WAY ILLUMINATION**

S7140	20W MT	250 mm
S7144	3x1W LED	250 mm



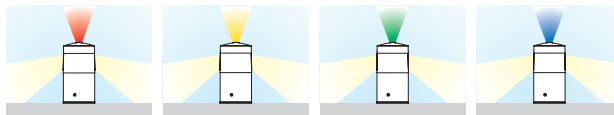
**BIDIREZIONALE
TWO WAY ILLUMINATION**

S7150	20W MT	250 mm
S7154	3x1W LED	250 mm



**ACCESSORI
ACCESSORIES**

S7990-13	Rosso/Red	●	Vetri colorati da ordinare unitamente all'apparecchio. Coloured glass to be ordered together with the light fitting.
S7990-14	Giallo/Yellow	●	
S7990-15	Verde/Green	●	
S7990-17	Blu/Blue	●	




MASTERCLOUR
 G12 20W MT
 G12 35W MT
 G12 70W MT


 LED

Con lampada/LED
 With lamp/LED



RADIALE
RADIAL ILLUMINATION

- S7101 35W MT 350 mm
- S7103 70W MT 500 mm
- S7105 20W MT 1100 mm
- S7106 35W MT 1100 mm
- S7108 70W MT 1100 mm
- S7109 4x1W LED 1100 mm



UNIDIREZIONALE
ONE WAY ILLUMINATION

- S7111 35W MT 350 mm
- S7113 70W MT 500 mm
- S7115 20W MT 1100 mm
- S7116 35W MT 1100 mm
- S7118 70W MT 1100 mm
- S7119 2x1W LED 1100 mm



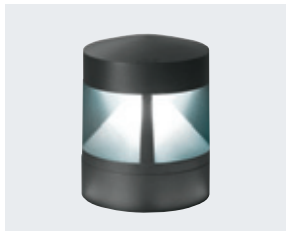
BIDIREZIONALE
TWO WAY ILLUMINATION

- S7121 35W MT 350 mm
- S7123 70W MT 500 mm
- S7125 20W MT 1100 mm
- S7126 35W MT 1100 mm
- S7128 70W MT 1100 mm
- S7129 2x1W LED 1100 mm



RADIALE
RADIAL ILLUMINATION

- S7100 20W MT 250 mm
- S7104 5x1W LED 250 mm



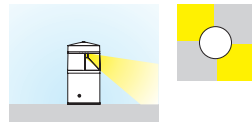
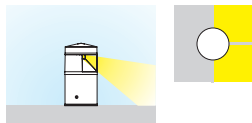
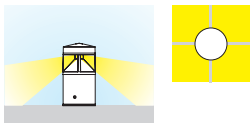
UNIDIREZIONALE
ONE WAY ILLUMINATION

- S7110 20W MT 250 mm
- S7114 3x1W LED 250 mm



BIDIREZIONALE
TWO WAY ILLUMINATION

- S7120 20W MT 250 mm
- S7124 3x1W LED 250 mm





Gothic

La ricerca costante di un design pulito e minimale, incentrato su forme geometriche pure, ma allo stesso tempo intimamente legate ad una tradizione storica ed artistica di prestigio, è da intendersi nell'ottica di un'attenzione all'uomo e alle sue esigenze, che non sono solamente di natura pratica, ma anche estetica: l'apparecchio per illuminazione non è estraneo al contesto, ma diventa esso stesso un importante elemento architettonico, e come tale contribuisce alla bellezza di un ambiente e al godimento di chi ne usufruisce.

È questo il concetto che ispira GOTHIC, un bollard dallo stile unico, che pur nella modernità del design a pianta quadrata evoca con le sue linee slanciate e gli angoli acuti il linguaggio formale proprio dello stile gotico, e costituisce in questo modo una soluzione ideale da inserire in ambienti architettonici sia classici che moderni.

GOTHIC ospita sorgenti luminose a LED e a ioduri metallici fino a 70W: la parte superiore dell'apparecchio è progettata per espletare una funzione propriamente ottica, vale a dire "catturare" la luce e indirizzare il fascio con la massima precisione: la luce scende dalla sorgente e scivola sui piani levigati che costituiscono la parte superiore dell'apparecchio, e di qui scende direttamente al livello del suolo ampliandosi in un fascio pulito e ben definito, ma senza neppure sfiorare la base e il corpo centrale del paletto: si crea in questo modo un effetto di luce altamente decorativo, fondato su un gioco dinamico di contrasti luce-ombra in grado di valorizzare qualsiasi contesto architettonico, sia esso la zona d'accesso ad un prestigioso hotel di lusso o la piazza medioevale di un centro storico.

The constant search for sober, minimal design, characterised by pure geometric shapes that are, however, deeply rooted in a prestigious historic and artistic tradition, should be understood as a focus on men and their needs, which are not only practical, but also aesthetic: indeed, lighting appliances are by no means separate from the surrounding environment, but, rather, become themselves architectural elements contributing to the beauty of the environment and the pleasure of those living in it.

This is the concept that inspired GOTHIC, a bollard featuring a unique, square-shaped design, whose slender lines and acute angles - in spite of their modernity - remind of Gothic style, thus representing the ideal solution for classical and modern architectural styles alike.

GOTHIC features metal iodides and LED light sources up to 70W: the upper part of the appliance has been conceived to ensure a purely optical function, i.e. "capturing" light and orienting the light beam extremely accurately. Light flows down from the source and slides on the smooth surfaces making up the upper part of the appliance. From there, it directly reaches the ground, opening up into a clean, well-defined beam, without however touching the base and the central part of the bollard: the resulting light effect is highly decorative and characterised by the dynamic combination of light-shadow contrasts, capable of highlighting the features of any architectural environment - be it the hall of a prestigious, luxury hotel or the Medieval square of an ancient town.

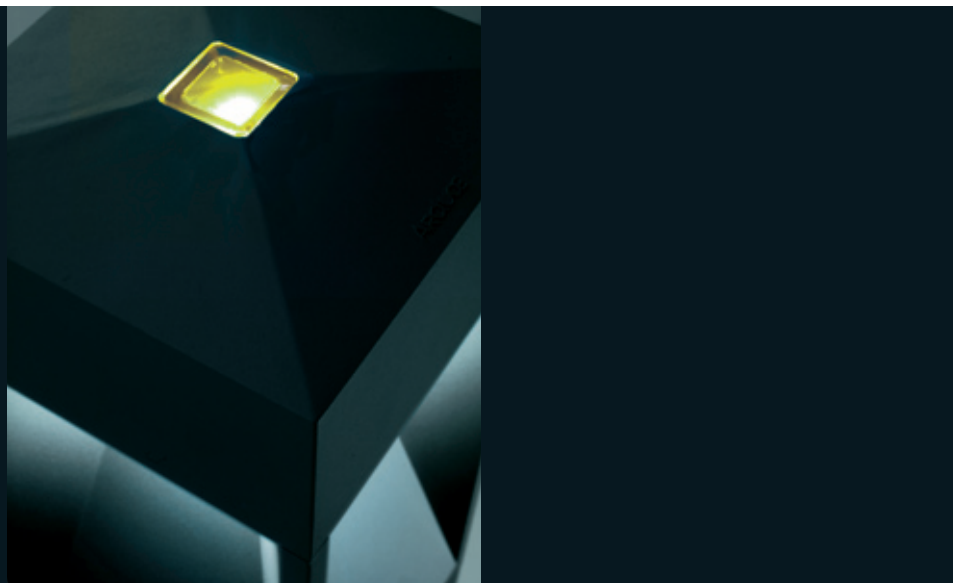


ARLUCE

Gothic 110-180

Apparecchio realizzato in alluminio pressofuso.
Supporto realizzato in alluminio estruso.
Verniciatura in polvere poliestere resistente alla corrosione, agli agenti atmosferici e alle nebbie saline.
Riflettore in alluminio 99,85 ossidato anodicamente.
Diffusore in vetro temperato, resistente agli shock termici.
Guarnizioni in gomma siliconica.
Doppio pressacavo M16/M20 per collegamento in cascata.
Viteria esterna in acciaio inox.
Apparecchio costruito in conformità alle norme EN 60598-1 e EN 60598-2-1.

*Light fitting made of die-cast aluminium.
Extruded aluminium pole.
Polyester powder paint resistant to corrosion, atmospheric conditions and salt spray fog.
Anode oxidated 99,85 aluminium reflector.
Thermal-shock resistant tempered glass diffuser.
Silicon rubber gaskets.
Double M16/M20 cable gland for cascade connection.
Stainless steel external screws.
It complies with the EN 60598-1 and EN 60598-2-1 Standards.*

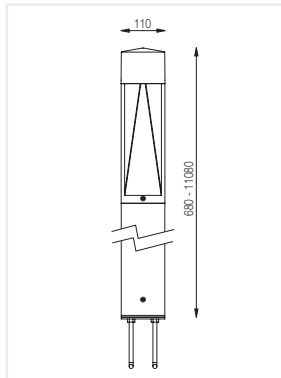




MASTERCOLOUR
G12 20W MT
G12 35W MT



Con lampada/LED
With lamp/LED

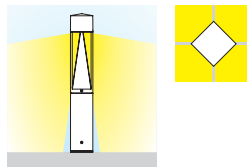


16 ● 21 ●



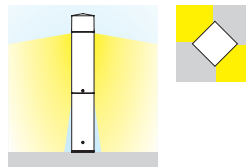
RADIALE
RADIAL ILLUMINATION

S6800	20W MT	680 mm
S6801	35W MT	680 mm
S6802	4x1W LED	680 mm
S6803	20W MT	1080 mm
S6804	35W MT	1080 mm
S6805	4x1W LED	1080 mm



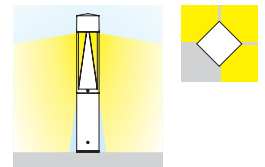
BIDIREZIONALE
TWO-WAY ILLUMINATION

S6806	20W MT	680 mm
S6807	35W MT	680 mm
S6808	2x1W LED	680 mm
S6809	20W MT	1080 mm
S6810	35W MT	1080 mm
S6811	2x1W LED	1080 mm

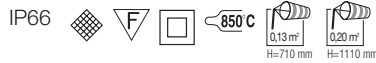


TRIEMISSIONE
THREE-WAY ILLUMINATION

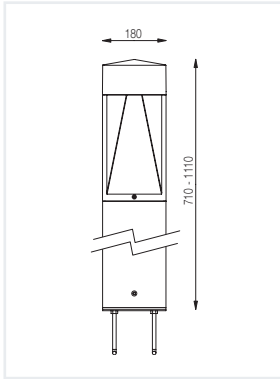
S6812	20W MT	680 mm
S6813	35W MT	680 mm
S6814	3x1W LED	680 mm
S6815	20W MT	1080 mm
S6816	35W MT	1080 mm
S6817	3x1W LED	1080 mm







**CON VETRO DECORATIVO
WITH DECORATIVE GLASS**



16 ● 21 ●



**RADIALE
RADIAL ILLUMINATION**

S6920	20W MT	710 mm
S6921	35W MT	710 mm
S6922	70W MT	710 mm
S6924	4x4,8W + 1x1W LED	710 mm
S6925	20W MT	1110 mm
S6926	35W MT	1110 mm
S6927	70W MT	1110 mm
S6928	4x4,8W + 1x1W LED	1110 mm



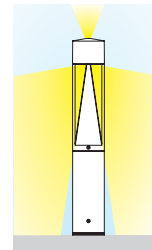
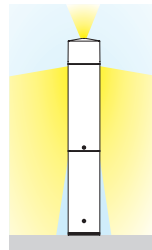
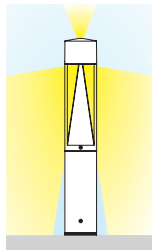
**BIDIREZIONALE
TWO-WAY ILLUMINATION**

S6930	20W MT	710 mm
S6931	35W MT	710 mm
S6932	70W MT	710 mm
S6934	2x4,8W + 1x1W LED	710 mm
S6935	20W MT	1110 mm
S6936	35W MT	1110 mm
S6937	70W MT	1110 mm
S6938	2x4,8W + 1x1W LED	1110 mm







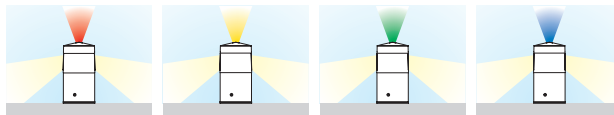
**TRIEMMISSIONE
THREE-WAY ILLUMINATION**

S6940	20W MT	710 mm
S6941	35W MT	710 mm
S6942	70W MT	710 mm
S6944	3x4,8W + 1x1W LED	710 mm
S6945	20W MT	1110 mm
S6946	35W MT	1110 mm
S6947	70W MT	1110 mm
S6948	3x4,8W + 1x1W LED	1110 mm



**ACCESSORI
ACCESSORIES**

S7990-13	Rosso/Red		Vetri colorati da ordinare unitamente all'apparecchio. Coloured glass to be ordered together with the light fitting.
S7990-14	Giallo/Yellow		
S7990-15	Verde/Green		
S7990-17	Blu/Blue		




MASTERCOLOUR
 G12 20W MT
 G12 35W MT
 G12 70W MT


LED

Con lampada/LED
 With lamp/LED



RADIALE
RADIAL ILLUMINATION

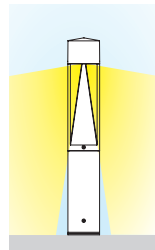
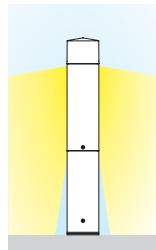
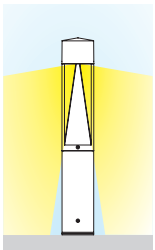
S6850	20W MT	710 mm
S6851	35W MT	710 mm
S6852	70W MT	710 mm
S6854	4x4,8W LED	710 mm
S6855	20W MT	1110 mm
S6856	35W MT	1110 mm
S6857	70W MT	1110 mm
S6859	4x4,8W LED	1110 mm

BIDIREZIONALE
TWO-WAY ILLUMINATION

S6860	20W MT	710 mm
S6861	35W MT	710 mm
S6862	70W MT	710 mm
S6864	2x4,8W LED	710 mm
S6865	20W MT	1110 mm
S6866	35W MT	1110 mm
S6867	70W MT	1110 mm
S6869	2x4,8W LED	1110 mm

TRIEMMISSIONE
THREE-WAY ILLUMINATION

S6870	20W MT	710 mm
S6871	35W MT	710 mm
S6872	70W MT	710 mm
S6874	3x4,8W LED	710 mm
S6875	20W MT	1110 mm
S6876	35W MT	1110 mm
S6877	70W MT	1110 mm
S6879	3x4,8W LED	1110 mm





Kubix

KUBIX costituisce una soluzione ideale per l'illuminazione architettonica di spazi esterni, dove si debba coniugare l'originalità del design, la varietà delle soluzioni illuminotecniche e la rispondenza ad elevati standard di sicurezza.

Il design inconfondibile a pianta quadrata e la possibilità di installare un vetro colorato alla sommità dell'apparecchio conferiscono una decisa valenza decorativa a questo bollard, studiato per realizzare un controllo perfetto della luce, che scivola verso il basso dalla sorgente luminosa accarezzando delicatamente la superficie dell'apparecchio, ed ottenendo un ottimo rendimento al livello del suolo senza provocare al tempo stesso fastidiosi abbagliamenti all'altezza degli occhi.

Tutti gli elementi fragili della parte ottica, come ad esempio la sorgente luminosa, il riflettore e il diffusore, sono interamente coperti e inglobati nel corpo dell'apparecchio in alluminio pressofuso, e risultano in questo modo protetti da atti di vandalismo e qualsiasi altro genere di impatto meccanico esterno.

Tutti questi elementi rendono KUBIX l'apparecchio ideale per l'installazione in aree pubbliche, quali giardini, parcheggi, aree pedonali, entrate di edifici, di hotel etc.

KUBIX è disponibile in due altezze diverse (500 e 900mm), e le diverse ottiche - radiale a 360°, tridirezionale e bidirezionale - sono state studiate per valorizzare e controllare al meglio la luce proveniente dalle sorgenti LED e a ioduri metallici, che rimangono invisibili all'interno dell'apparecchio creando un effetto riposante e gradevole di illuminazione indiretta.

KUBIX represents an ideal solution for outdoor architectural lighting, whenever original design needs to go hand in hand with a wide variety of lighting technical solutions and full compliance with high safety standards.

Its unmistakable square-shaped design and the possibility to install a coloured glass on top of the appliance give this bollard an outstanding decorative value. KUBIX has been conceived to ensure perfect control over light, which slides down from the light source, gently stroking the appliance's surface and guaranteeing excellent ground performance while preventing annoying blinding effects at eye height.

All the fragile elements of the optical part - such as the light source, the reflector and the diffuser - are entirely covered and built-in inside the die-cast aluminium appliance's body. In this way, they are protected from vandalism, tampering, or any other type of mechanical impact.

Thanks to all these features, KUBIX is the ideal device to be installed in public areas such as gardens, car parks, pedestrian areas, building entrances, hotel halls, etc.

KUBIX is available in two different heights (500 and 900 mm); the various optics - radial at 360°, three-directional and two-directional - have been designed to enhance and perfectly control the light coming from the metal halide and LED sources, which are invisibly set inside the appliance, ensuring a relaxing, pleasant indirect lighting effect.



Kubix 180

Apparecchio realizzato in alluminio pressofuso.

Supporto realizzato in alluminio estruso.

Verniciatura in polvere poliestere resistente alla corrosione, agli agenti atmosferici e alle nebbie saline.

Riflettore in alluminio ossidato anodicamente.

Diffusore in vetro temperato, resistente agli shock termici o schermo in policarbonato stabilizzato ai raggi UV.

Guarnizioni in gomma siliconica.

Doppio pressacavo M20 per collegamento in cascata.

Viteria esterna in acciaio inox.

Apparecchio costruito in conformità alle norme EN 60598-1 e EN 60598-2-1.

Light fitting made of die-cast aluminium.

Extruded aluminium pole.

Polyester powder paint resistant to corrosion, atmospheric conditions and salt spray fog.

Anode oxidated aluminium reflector.

Thermal-shock resistant tempered glass diffuser or UV rays stabilized polycarbonate screen.

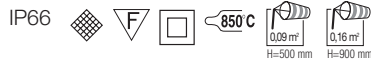
Silicon rubber gaskets.

Double M20 cable gland for cascade connection.

Stainless steel external screws.

It complies with the EN 60598-1 and EN 60598-2-1 Standards.



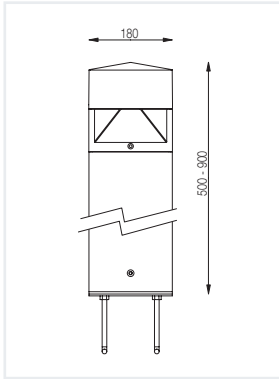


MASTERCOLOUR
G12 20W MT
G12 35W MT
G12 70W MT



Con lampada/LED
With lamp/LED

LUCE INDIRETTA
INDIRECT-LIGHT



16 ● 21 ●



RADIALE
RADIAL ILLUMINATION

S6880	20W MT	500 mm
S6881	35W MT	500 mm
S6882	70W MT	500 mm
S6884	4x4,8W LED	500 mm
S6885	20W MT	900 mm
S6886	35W MT	900 mm
S6887	35W MT	900 mm
S6889	4x4,8W LED	900 mm



BIDIREZIONALE
TWO-WAY ILLUMINATION

S6890	20W MT	500 mm
S6891	35W MT	500 mm
S6892	70W MT	500 mm
S6894	2x4,8W LED	500 mm
S6895	20W MT	900 mm
S6896	35W MT	900 mm
S6897	35W MT	900 mm
S6899	2x4,8W LED	900 mm



TRIEMISSIONE
THREE-WAY ILLUMINATION

S6900	20W MT	500 mm
S6901	35W MT	500 mm
S6902	70W MT	500 mm
S6904	3x4,8W LED	500 mm
S6905	20W MT	900 mm
S6906	35W MT	900 mm
S6907	35W MT	900 mm
S6909	3x4,8W LED	900 mm



CON VETRO DECORATIVO
WITH DECORATIVE GLASS



RADIALE
RADIAL ILLUMINATION

S6950	20W MT	500 mm
S6951	35W MT	500 mm
S6952	70W MT	500 mm
S6954	4x4,8W + 1x1W	500 mm
S6955	20W MT	900 mm
S6956	35W MT	900 mm
S6957	35W MT	900 mm
S6958	4x4,8W + 1x1W	900 mm



BIDIREZIONALE
TWO-WAY ILLUMINATION

S6960	20W MT	500 mm
S6961	35W MT	500 mm
S6962	70W MT	500 mm
S6964	2x4,8W + 1x1W	500 mm
S6965	20W MT	900 mm
S6966	35W MT	900 mm
S6967	35W MT	900 mm
S6968	2x4,8W + 1x1W	900 mm



TRIEMISSIONE
THREE-WAY ILLUMINATION

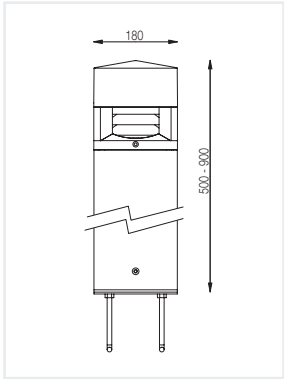
S6970	20W MT	500 mm
S6971	35W MT	500 mm
S6972	70W MT	500 mm
S6974	3x4,8W + 1x1W	500 mm
S6975	20W MT	900 mm
S6976	35W MT	900 mm
S6977	35W MT	900 mm
S6978	3x4,8W + 1x1W	900 mm





Con lampada
With lamp

TUTTA LUCE
FULL LIGHT



16 ● 21 ●



CON FRANGILUCE
WITH LOUVRE

S6911 18W FSM 500 mm
S6913 18W FSM 900 mm



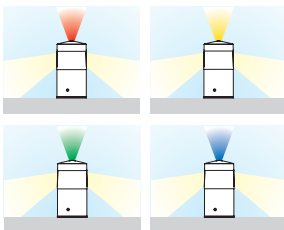
CON SCHERMO OPALINO
WITH OPALESCENT DIFFUSER

S6916 18W FSM 500 mm
S6918 18W FSM 900 mm



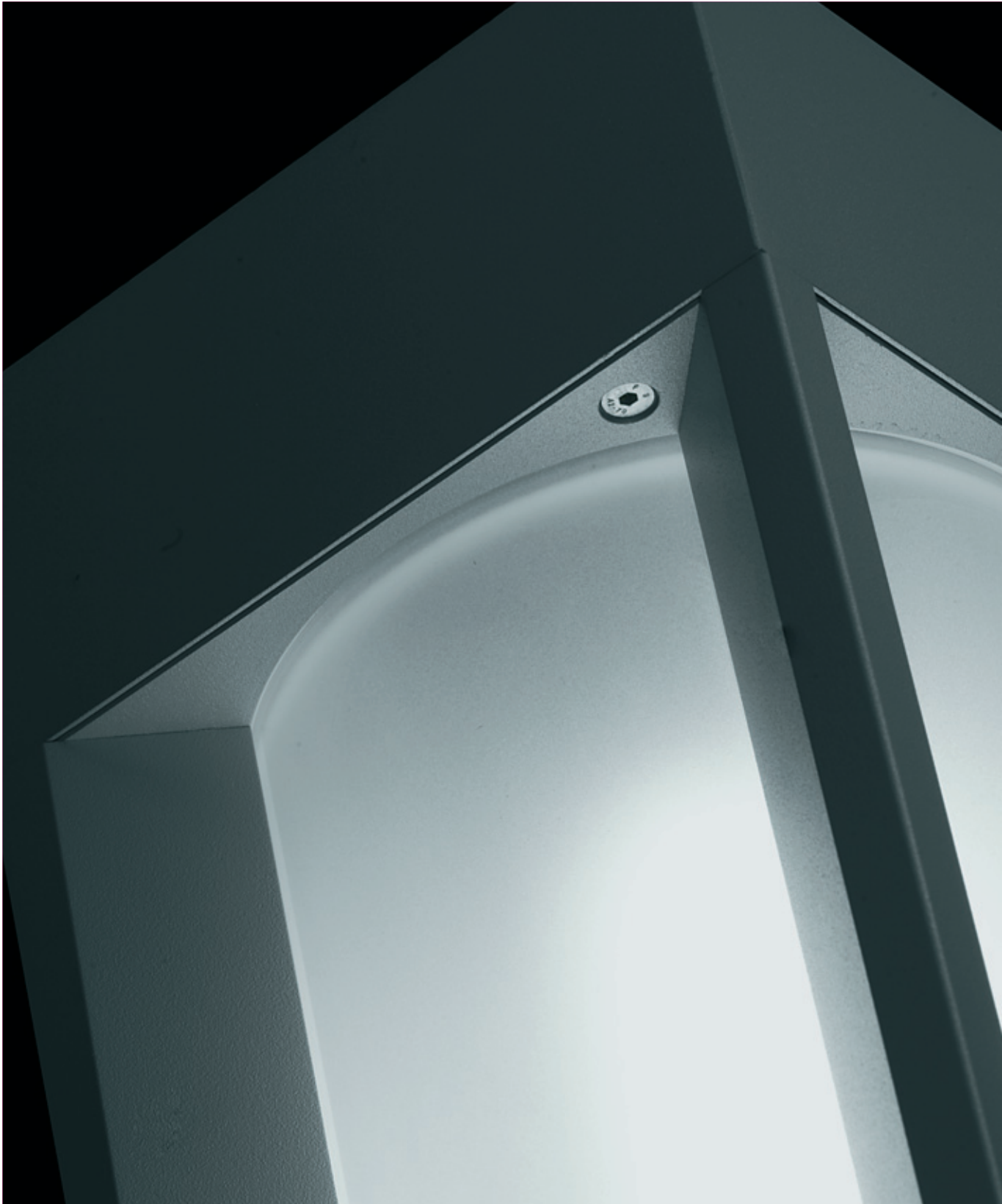
ACCESSORI
ACCESSORIES

- S6990-13 Rosso/Red ●
- S6990-14 Giallo/Yellow ●
- S6990-15 Verde/Green ●
- S6990-17 Blu/Blue ●



Vetri colorati da ordinare unitamente all'apparecchio.
Coloured glass to be ordered together with the light fitting.





Quadrio

QUADRIO è un apparecchio per arredo urbano dal design semplice ed innovativo, incentrato sulla forme geometriche del quadrato e del parallelepipedo, che fornisce una soluzione elegante e funzionale per l'illuminazione di piazze, viali, lungomari e parchi.

Due sono i tipi di ottiche disponibili: nella versione con lampade fluorescenti la luce viene diffusa in modo morbido e soft attraverso uno schermo opalino, mentre nelle versioni a ioduri metallici e LED la sorgente luminosa è nascosta all'interno della testata e opportunamente direzionata per illuminare l'ambiente circostante. La valenza decorativa della luce si coniuga in questo modo all'alto rendimento e a un'ottima efficienza per l'illuminazione degli spazi urbani.

QUADRIO affianca la serie dei bollards Gothic e Kubix costituendo una gamma di apparecchi che possono essere utilizzati come raffinati elementi di arredo urbano, oltre che come sorgenti di luce.

QUADRIO is a piece of urban furniture featuring a simple, innovative design developed from square and parallelepiped geometric shapes and ensuring a stylish, functional solution for the lighting of squares, alleys, seafronts and parks.

There are two types of optics available: in the fluorescent lamp version, light is softly diffused through an opal screen, while in the metal iodide and LED models the light source is hidden inside the head and appropriately oriented to lighten the surrounding environment. In this way, the decorative value of light perfectly combines with high performances and efficiency in the lighting of urban areas.

QUADRIO joins the Gothic and Kubix bollard series, resulting in a range of devices that can be used not only as mere light sources, but also as refined urban furniture.



Quadrio 180

Apparecchio realizzato in alluminio pressofuso.

Supporto realizzato in alluminio estruso.

Verniciatura in polvere poliestere resistente alla corrosione, agli agenti atmosferici e alle nebbie saline.

Riflettore in alluminio 99,85 ossidato anodicamente.

Diffusore in vetro temperato, resistente agli shock termici o schermo in policarbonato opalino stabilizzato ai raggi UV.

Guarnizioni in gomma siliconica.

Doppio pressacavo M20 per collegamento in cascata.

Viteria esterna in acciaio inox.

Apparecchio costruito in conformità alle norme EN 60598-1 e EN 60598-2-1.

Light fitting made of die-cast aluminium.

Extruded aluminium pole.

Polyester powder paint resistant to corrosion, atmospheric conditions and salt spray fog.

Anode oxidated 99,85 aluminium reflector.

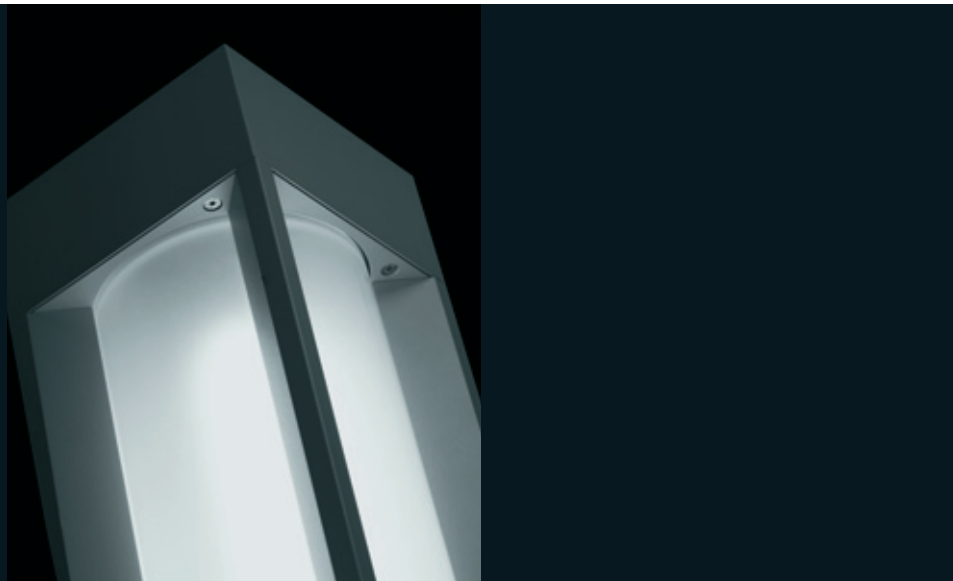
Thermal-shock resistant tempered glass diffuser or UV rays stabilized opal polycarbonate screen.

Silicon rubber gaskets.


Double M20 cable gland for cascade connection.


Stainless steel external screws.

It complies with the EN 60598-1 and EN 60598-2-1 Standards.

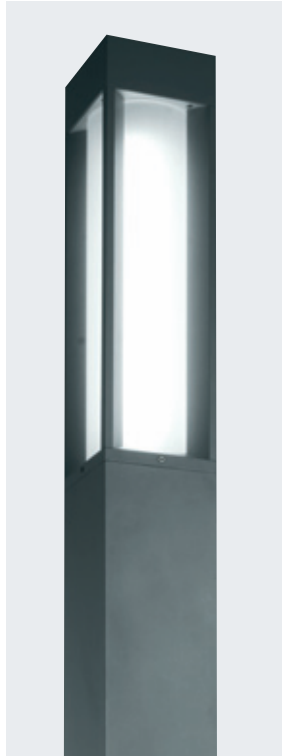
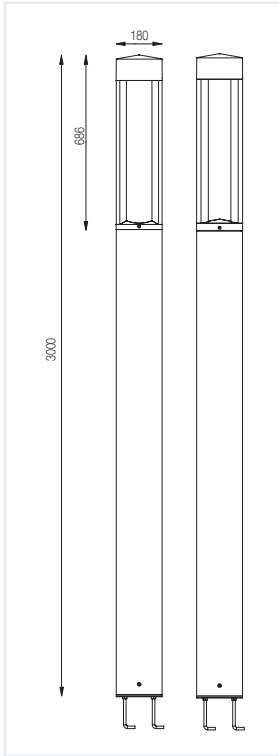


IP66     

 **MASTERCOLOUR**
G12 35W MT
G12 70W MT

 2611 55W FSD
2611 80W FSD

Con lampada
With lamp

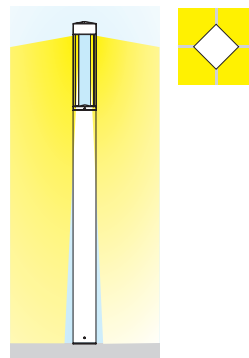
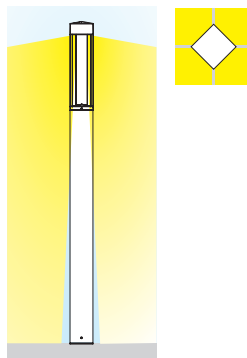


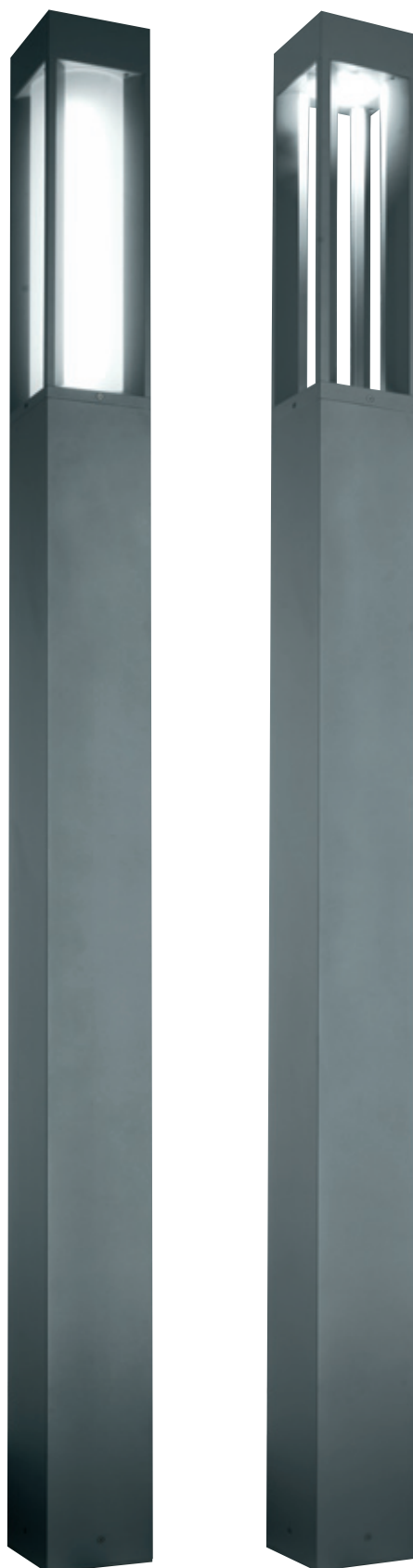
16 ● 21 ●

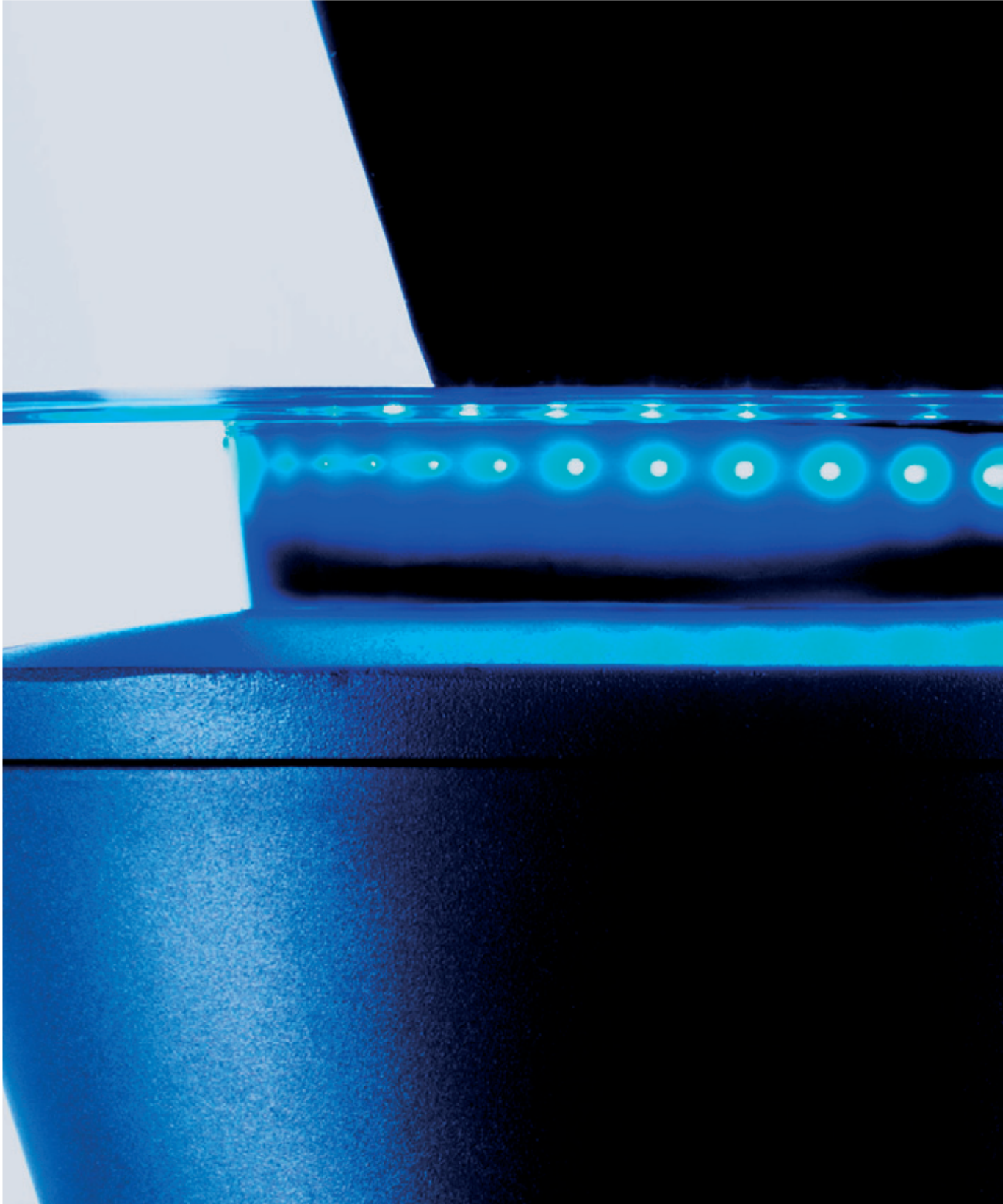
CON SCHERMO OPALINO
WITH OPALESCENT DIFFUSER

S6980 55W FSD 2500 mm
S6981 80W FSD 2500 mm

S6982 35W MT 2500 mm
S6983 70W MT 2500 mm







Promenade

PROMENADE è un apparecchio per arredo urbano, ideale per l'illuminazione di parchi, aree pedonali, viali, e qualsiasi altra applicazione di questo genere.

Grazie alle sue linee pulite ed eleganti, si integra con facilità in qualsiasi contesto architettonico, sia esso di tipo classico o moderno.

Ma ciò che rende PROMENADE davvero unico è l'unione di due diverse sorgenti luminose: la lampada a scarica (sodio o ioduri metallici fino a 250W) e la striscia LED.

In questo modo, la luce funzionale della lampada - le cui alte prestazioni sono assicurate dallo studio accurato e dalla disponibilità di diverse ottiche - acquista una valenza decisamente decorativa nell'accostamento con i LED di diverso colore.

Tutto ciò in linea con il concetto di illuminazione ARCLUCE: massima efficienza unita alla bellezza del design!

PROMENADE is a fitting for urban lighting, perfect for applications such as parks, walking areas, boulevards and similar.

Thanks to its neat and elegant line, it can be easily integrated in any modern or traditional architectural context.

But the unique feature of PROMENADE is the combination between two different light sources: the discharge lamp (sodium or metal halide up to 250W) and the LED strip.

The functional light of the lamp - whose high performance is assured by the availability of different optics - gets a hint of decorative touch through the combination with the coloured LED strip.

All this matches exactly ARCLUCE concept of light: maximum functionality joint to a beautiful aesthetical look!



Promenade

Apparecchio completamente realizzato in alluminio pressofuso.

Verniciatura in polvere poliestere resistente alla corrosione, agli agenti atmosferici e alle nebbie saline.

Riflettore in alluminio ossidato e brillantato anodicamente.

Diffusore in policarbonato infrangibile, autoestinguente V2, antingiallimento stabilizzato ai raggi UV, trasparente.

Cablaggio in doppio isolamento su piastra di cablaggio asportabile costruita in materiale termoplastico rinforzato con fibra di vetro.

Guarnizioni in gomma siliconica.

Pressacavo PG16.

Viteria esterna in acciaio inox.

Apparecchio costruito in conformità alle norme EN 60598-1 e EN 60598-2-1.

Light fitting totally made of die-cast aluminium.

Polyester powder paint resistant to corrosion, atmospheric conditions and salt spray fog.

Anode polished and oxidated aluminium reflector.

Transparent, anti-yellowing UV-rays stabilized, V2 selfextinguishing, shatterproof polycarbonate diffuser.

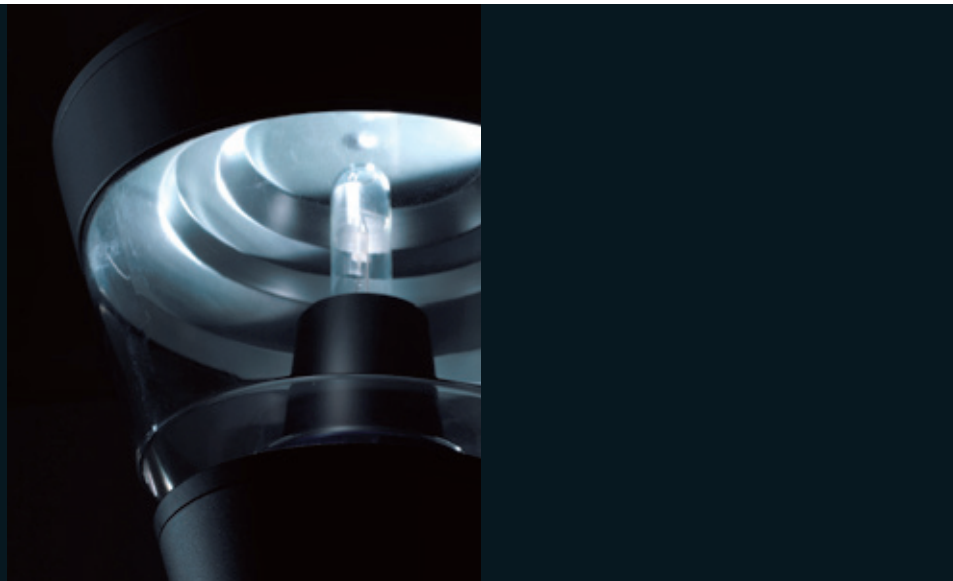
Double-insulation wiring assembled on a fibreglass-reinforced thermoplastic removable plate.

Silicon rubber gaskets.

PG16 cable gland.

Stainless steel external screws.

It complies with the EN 60598-1 and EN 60598-2-1 Standards.



IP66

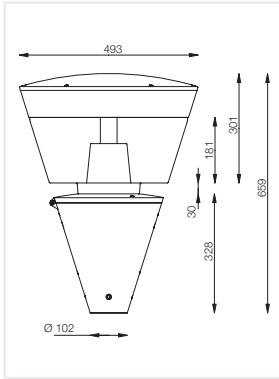


E40 100W CDO-TT
E40 150W CDO-TT
E40 250W CDO-TT

E40 150W ST
E40 250W ST

MASTERCOLOUR
G12 70W MT
G12 150W MT
G12 250W MT

PGZ12
90W CPO-T WHITE
140W CPO-T WHITE

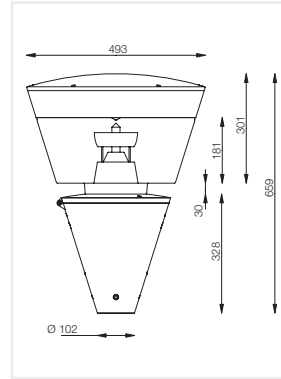


16 ● 21 ●



**LUCE SCHERMATA
SCREENED LIGHT**

S7280 100W CDO-TT
S7281 150W CDO-TT
S7282 250W CDO-TT
S7286 150W ST
S7287 250W ST
S7288 90W CPO-TW
S7289 140W CPO-TW

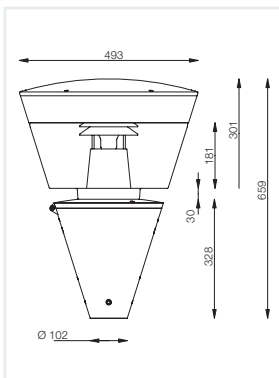


16 ● 21 ●



**LUCE SCHERMATA
SCREENED LIGHT**

S7260 70W MT
S7261 150W MT
S7262 250W MT
S7264 90W CPO-TW
S7265 140W CPO-TW

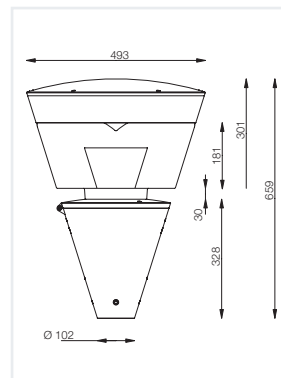


16 ● 21 ●



**CON FRANGILUCE
WITH LOUVRE**

S7290 100W CDO-TT
S7291 150W CDO-TT
S7293 150W ST
S7294 250W ST



16 ● 21 ●

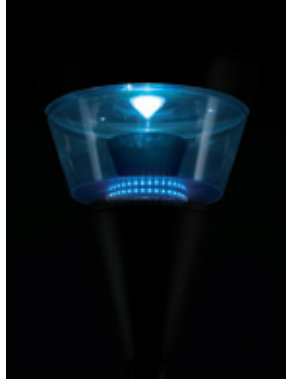


**LUCE INDIRECTA
INDIRECT LIGHT**

S7250 150W MT
S7254 250W MT
S7255 90W CPO-TW
S7258 140W CPO-TW

Con lampada
With lamp

ACCESSORI
ACCESSORIES



S7978-17 Blu/Blue ●

Anello con LED colorato.
Da ordinare unitamente
all'apparecchio.
*Ring-frame with colored LED.
To order with the light fitting.*



All'apertura del vano ottico il sezionatore di linea toglie corrente all'apparecchio permettendo così una sicura sostituzione della lampada.

When the lamp housing is opened, the disconnecter cuts the current line, allowing the safe replacement of the bulb



La piastra di cablaggio in doppio isolamento con sezionatore di linea è completamente asportabile.

The double-insulated wiring base plate is completely removable.





ARCLUCE

Due



Il concetto che ispira la nuova serie di proiettori per esterno DUE si fonda sull'unione di soluzioni tecniche d'avanguardia con un design unico, l'ottica è stata scrupolosamente studiata per sfruttare nel modo più efficiente le potenzialità illuminotecniche dei LED ad alta potenza, ottenendo un'ampia gamma di fasci luminosi. L'apparecchio ospita inoltre sorgenti luminose a ioduri metallici da 35W (DUEDIECI) fino a 70W e 150W (DUEVENTI), con regolazione del fuoco della lampada per garantire soluzioni illuminotecniche flessibili e di estrema professionalità.

I due punti di orientamento sull'asse dell'apparecchio e sull'asse del gruppo ottico, entrambi forniti di scala goniometrica per un preciso puntamento del fascio, uniti alla disponibilità di diversi tipi di installazione (con base porta-componenti, con basetta a parete, con asta, a picchetto) rendono la serie DUEDIECI-DUEVENTI una soluzione davvero a 360° per l'illuminazione architettonica. L'apparecchio è completamente realizzato in alluminio pressofuso, e la parte ottica è sempre separata dal vano componenti, al fine di garantire una maggiore durata ed efficienza di tutte le parti elettriche.

Infine, l'elegante gioco di forme e di volumi - che si fonda sull'intersecazione di piani geometrici conici, cilindrici e squadrati - rende davvero inconfondibile il design di questa serie, che coniuga con naturalezza esigenze estetiche ed eccellenza tecnica.

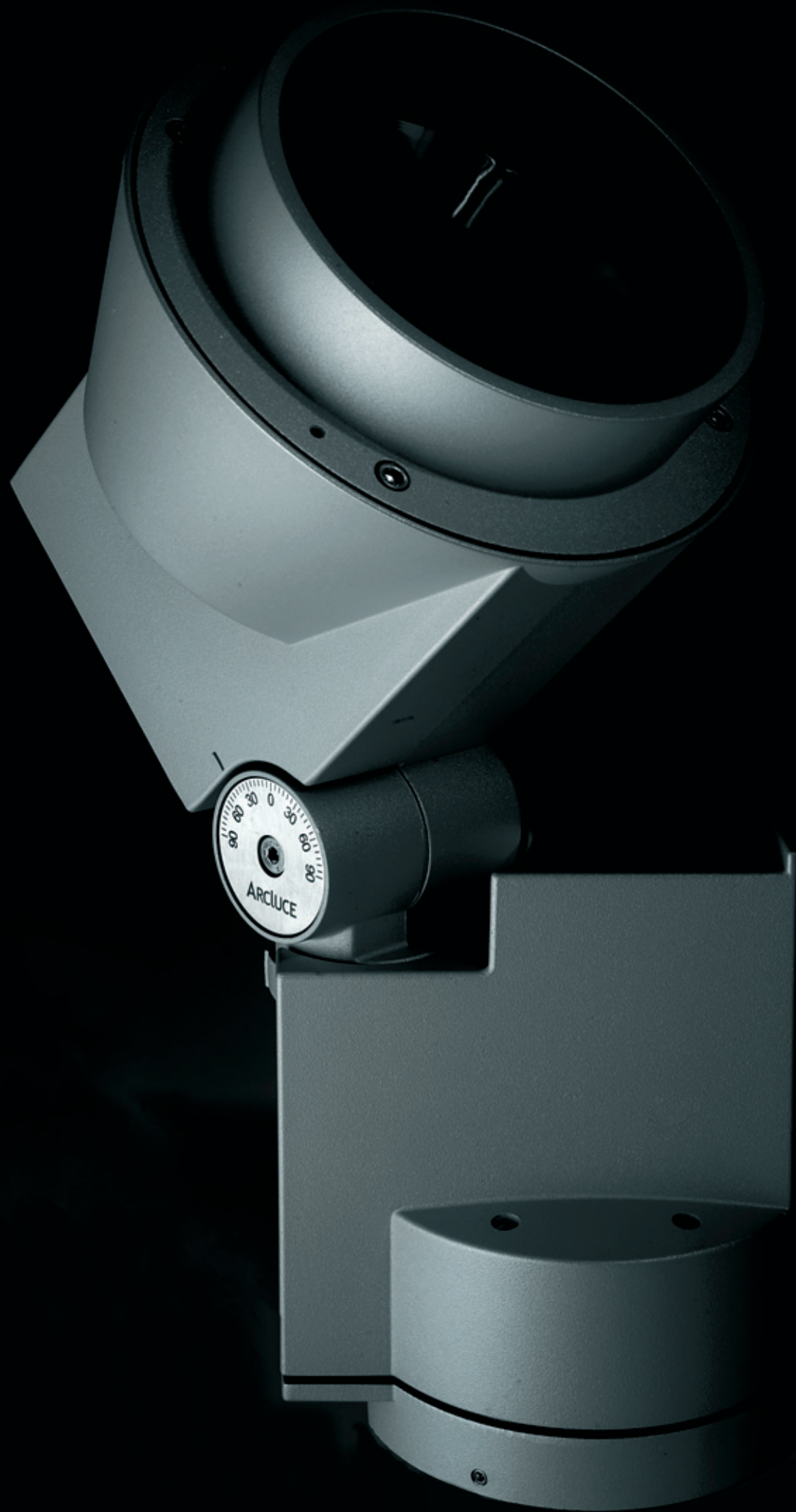
The concept inspiring the new floodlight range DUE is based on the combination between advanced technical solutions and an unique design. In both the available versions - having different dimensions - the optics has been carefully studied to exploit the lighting potential of high power LEDs in the most efficient way, achieving a wide range of light beams.

The fitting is also suitable for metal halide light sources from 35W (DUEDIECI) up to 70W and 150W (DUEVENTI), while the adjustable focus of the lamp guarantees flexible and highly professional lighting solutions.

The floodlight is also fully adjustable on the axis of the fitting and on the axis of the optic group; in both cases, a goniometric scale is provided for a precise aiming of the beam. This feature, joint to the availability of various fixing devices (with components base, wall bracket, bar and spike), makes of DUEDIECI-DUEVENTI series a professional solution at 360° for architectural lighting.

The body of the fitting is entirely realized in die-cast aluminium, and the optic part is always separated from the components housing, in order to assure a longer life and a higher efficiency to all the electrical components.

Finally, the unmistakable design of DUEDIECI-DUEVENTI plays on the intersection of geometrical shapes like cone, cylinder and parallelepiped, combining with naturalness technical excellence and aesthetical requirements.



DueDieci - DueVenti

PATENT PENDING

Corpo e cornice in alluminio pressofuso.
Plastra di sostegno in alluminio pressofuso.
Verniciatura in polvere poliestere resistente alla corrosione, agli agenti atmosferici e alle nebbie saline.
Riflettore in alluminio 99,98 ossidato e brillatato anodicamente.
Diffusore in vetro temperato resistente agli shock termici.
Cablaggio su piastra asportabile in acciaio zincato.
Guarnizioni in gomma siliconica.
Gonio graduato per puntamento.
Passacavo stagno per entrata singola per cavi alimentazione.
Pressacavo in ottone nichelato M16 (solo per W8505-06-25-26).
Viteria esterna in acciaio inox.
Apparecchio costruito in conformità alle norme EN 60598-1 e EN 60598-2-5.

Die-cast aluminium body and frame.

Die-cast aluminium support plate.

Polyester powder paint resistant to corrosion, atmospheric conditions and salt spray fog.

Anode polished and oxidated 99,98 aluminium reflector.

Thermal-shock resistant tempered glass diffuser.

Wiring on removable zinc-plated steel plate.

Silicon rubber gaskets.

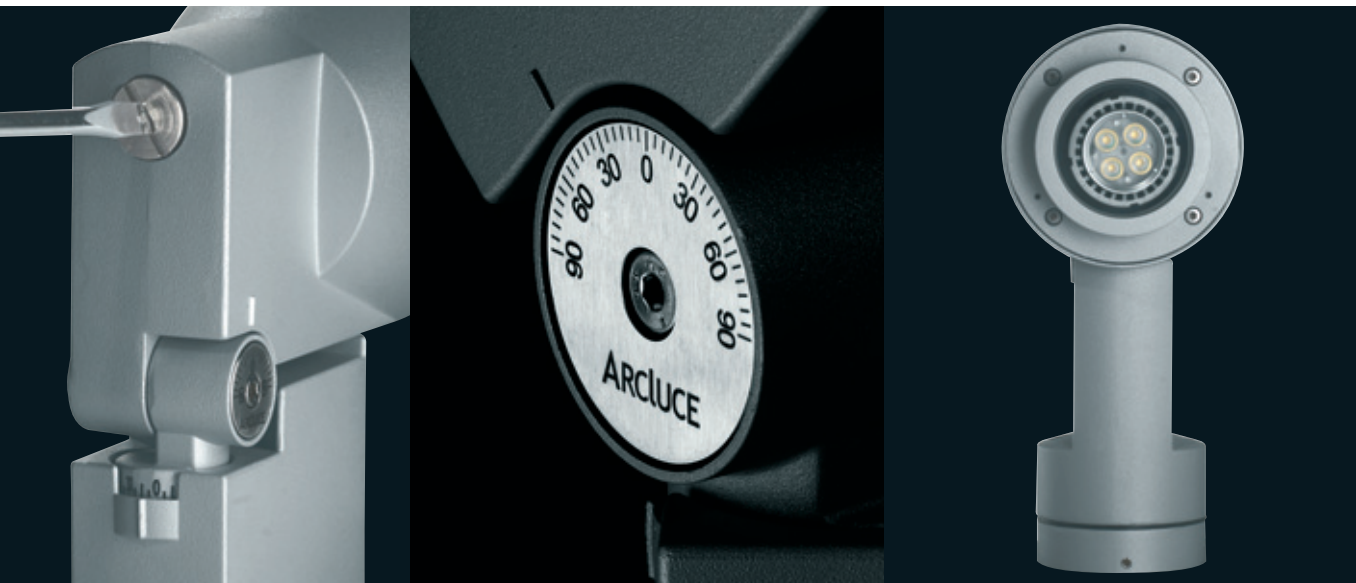
Angle scale to aim light.

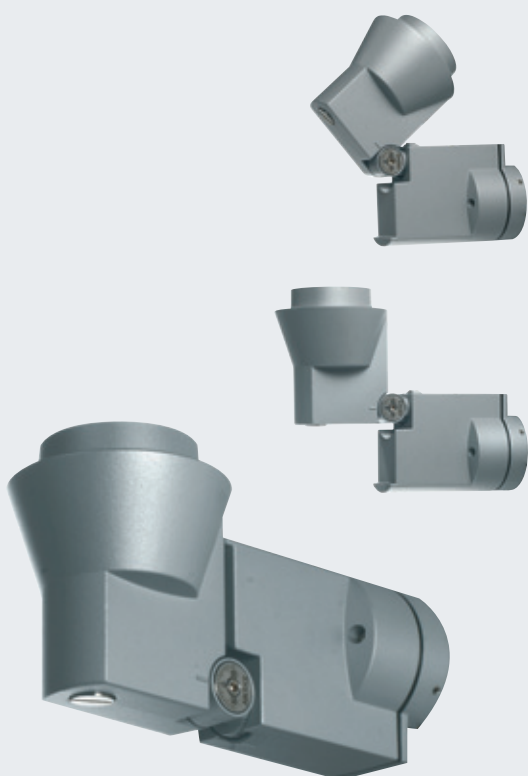
Tin grommet cable gland for one cable entry.

Nickel-plated brass M16 cable gland (only for W8505-06-25-26).

Stainless steel external screws.

It complies with the EN 60598-1 and EN 60598-2-5 Standards.

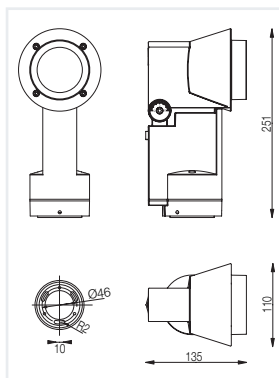








IP66   

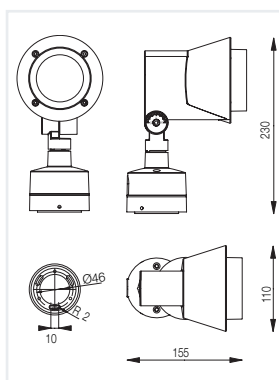


Regolazione del fascio.
Angle regulation.



16 ● 21 ●

- W8500 20W MT PGJ5 
- W8501 35W MT PGJ5 
- W8502 20W MT PGJ5 
- W8503 35W MT PGJ5 
- Z8500 3x1W LED RGB



16 ● 21 ●

- W8505 50W GU10
- W8506 7x1W LED GU10

ACCESSORI
ACCESSORIES



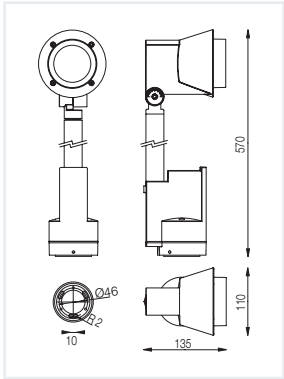
W9506

Picchetto.
Peg.

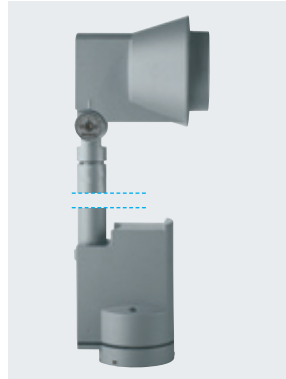




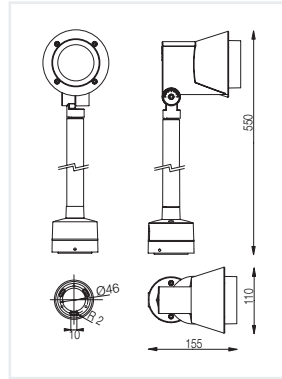
Con lampada/LED
With lamp/LED



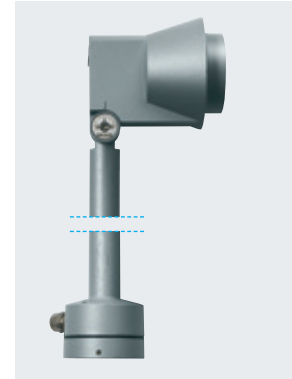
16 ● 21 ●



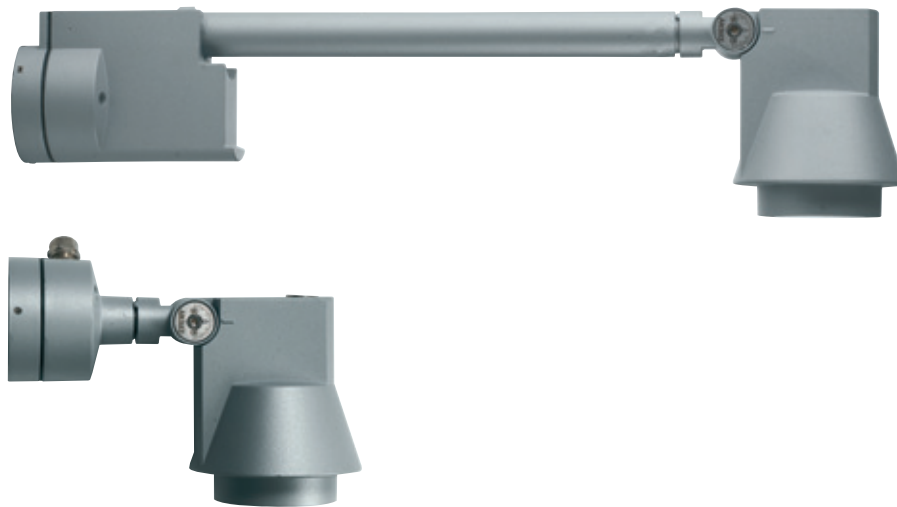
W8522 20W MT PGJ5
W8523 35W MT PGJ5



16 ● 21 ●



W8525 50W GU10
W8526 7x1W LED GU10



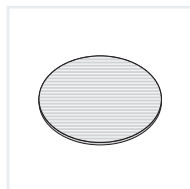
W9500-16
W9500-21

Visiera inclinata.
Sloped visor.



W9503-14 ●
W9503-13 ●
W9503-17 ●

Filtri diecrici colorati.
Coloured dichroic filters.



W9504

Lente per fascio
ellissoidale.
Lens for elliptic beam.



W9505-12

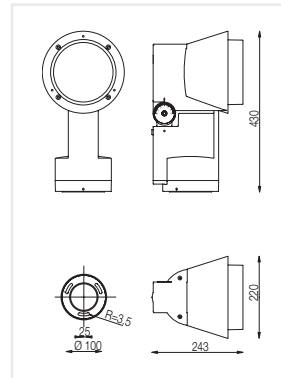
Frangiluce.
Louvre.





IP66   

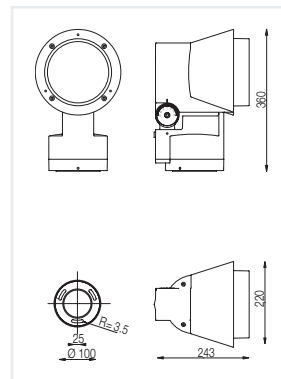
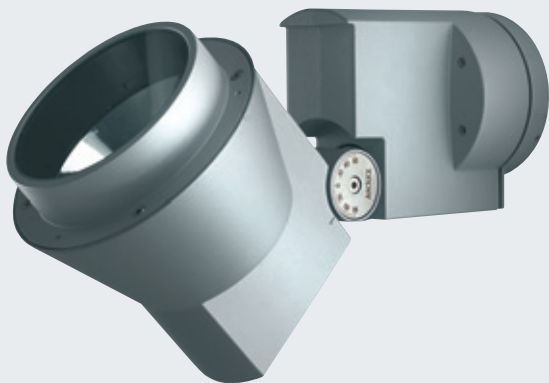


Regolazione del fascio.
Angle regulation.






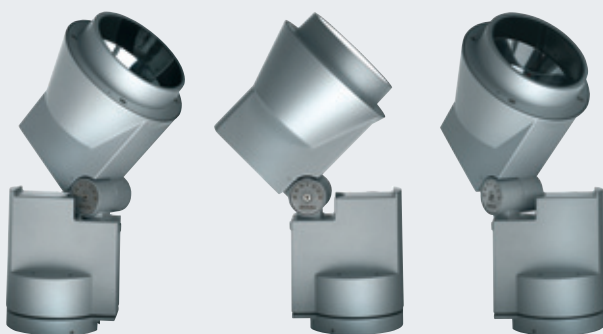
16 ● 21 ●

- W8510 35W MT G12 
- W8511 70W MT G12 
- W8512 150W MT G12 
- W8513 35W MT G12 
- W8514 70W MT G12 
- W8515 150W MT G12 
- Z8510 18x1W LED RGB



16 ● 21 ●

- W8516 35W MT G12 
- W8517 70W MT G12 
- W8518 100W MT G12 
- W8519 18x1W LED



MASTERCOLOUR
 G12 35W MT
 G12 70W MT
 G12 100W MT
 G12 150W MT



LED 18x1W



LED 18x1W
 RGB

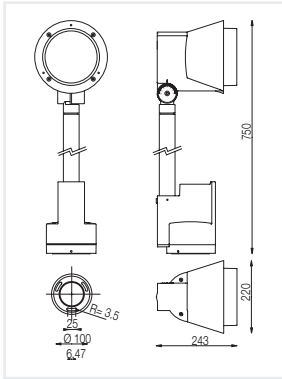


Concentrate
 Narrow Beam

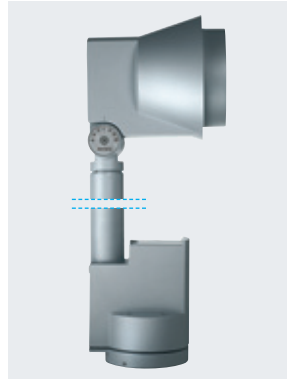


Diffondente
 Diffusing

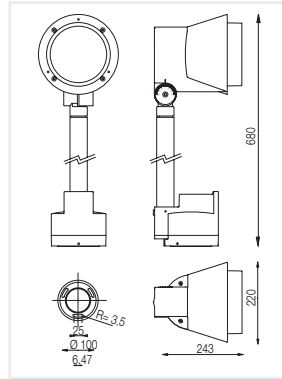
Con lampada/LED
 With lamp/LED



16 ● 21 ●



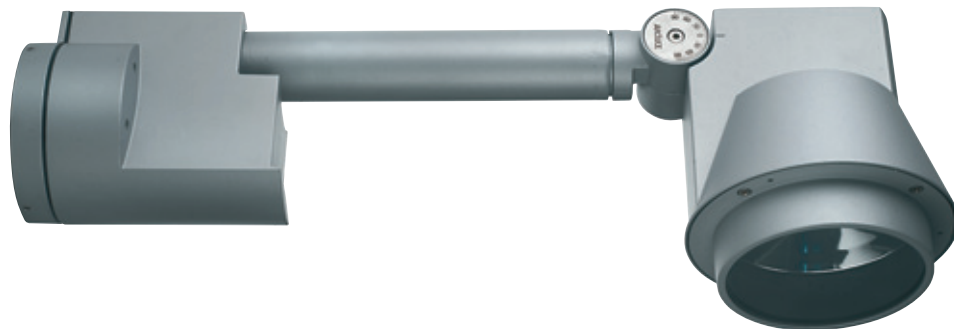
W8533 35W MT G12
W8534 70W MT G12
W8535 150W MT G12



16 ● 21 ●



W8539 18x1W LED



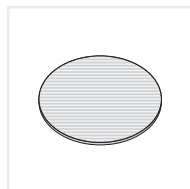
ACCESSORI
ACCESSORIES



W9510-16
W9510-21
 Visiera inclinata.
 Sloped visor.



W9513-14 ●
W9513-13 ●
W9513-17 ●
 Filtri diecrocici colorati.
 Coloured dichroic filters.



W9514
 Lente per fascio
 ellissoidale.
 Lens for elliptic beam.



W9515-12
 Frangiluce.
 Louvre.



ARCLUCE

Inground 260

WALLWASHER

La nuova versione di Inground con ottica wallwasher è stata specificamente progettata per creare un effetto di luce pulito e continuo su superfici verticali come pareti e facciate di edifici: l'apparecchio è dotato di un riflettore wallwasher asimmetrico (con angolo di emissione radente al piano di installazione) e di una lente a prismaticura lineare per ampliare il fascio in una sezione ellittica. Si garantisce in questo modo un'ulteriore soluzione estremamente professionale per l'illuminazione architettonale.

Inoltre Inground wallwasher è progettato per ospitare due vetri sovrapposti, ottenendo un effetto "cool-touch" sulla superficie dell'apparecchio.

The new Inground wallwasher has been specifically studied to create a neat and sharp-cut light effect on any kind of vertical surfaces, like walls and building façades: the fitting is equipped with a wallwasher asymmetric reflector (with grazing to the ground light angle) and with a linear prismatic lens to widen the beam into an elliptic section. In this way a further and extremely professional solution is provided for architectural lighting.

Moreover, Inground wallwasher has been designed to house two different glasses, in order to achieve a "cool touch" effect on the surface of the fitting.





Inground 260

Corpo in alluminio pressofuso.

Anello in alluminio pressofuso o acciaio inox AISI 316.

Verniciatura in polvere poliesteri resistente alla corrosione, agli agenti atmosferici e alle nebbie saline.

Riflettore in alluminio 99,85 ossidato e brillantato anodicamente.

Vetro di sicurezza temperato resistente agli shock termici.

Guarnizioni in gomma siliconica.

Doppio pressacavo PG16 per collegamento in cascata.

Pozzetto da interrare in materiale termoplastico ad alta resistenza meccanica.

Carico statico sopportabile 2000 Kg.

Carrabile alla velocità massima di 20 Km/h.

Viteria esterna in acciaio inox.

Apparecchio costruito in conformità alle norme EN 60598-1 e EN 60598-2-13.

Completo di pozzetto da interrare.

Apparecchio completo di cavo d'alimentazione.

Die-cast aluminium body.

Die-cast aluminium or AISI 316 stainless steel ring.

Polyester powder paint resistant to corrosion, atmospheric conditions and salt spray fog.

Anode polished and oxidated 99,85 aluminium reflector.

Thermal-shock resistant tempered safety glass.

Silicone rubber gaskets.

Double PG16 cable gland for cascade connection.

Recessed installation box in thermoplastic material with high mechanical resistance.

2000 Kg static load capacity.

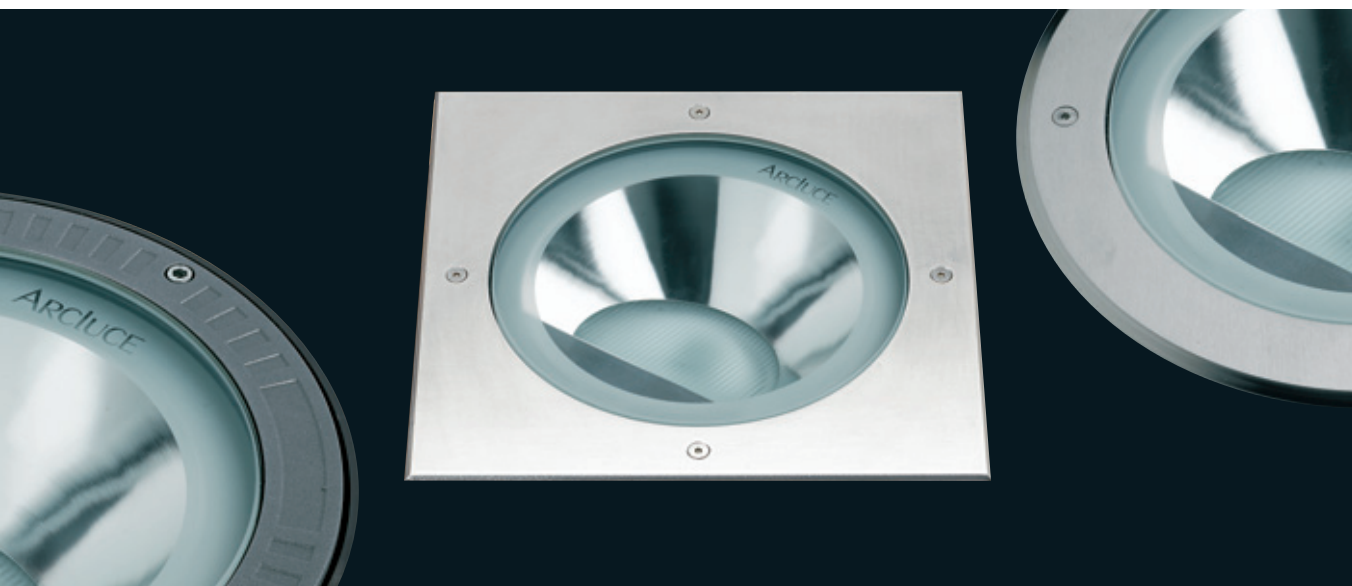
Can be driven over at maximum speed 20 Km/h.

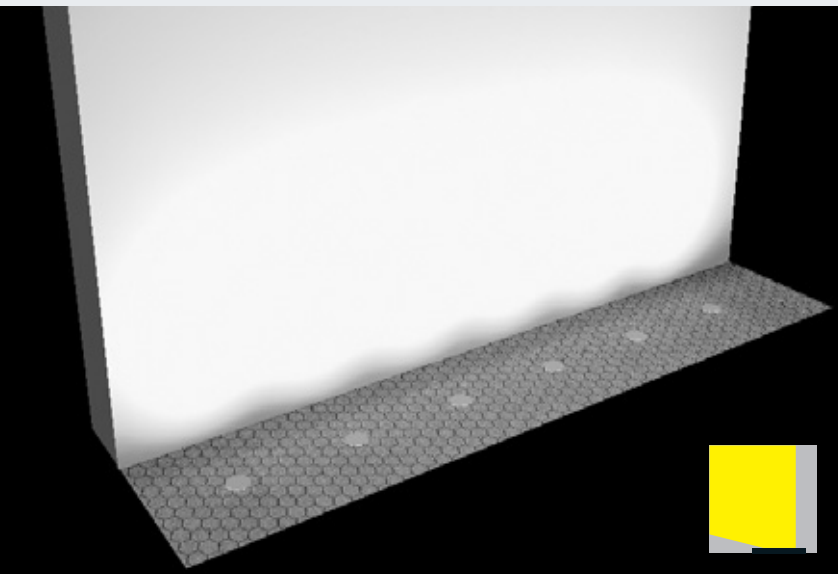
Stainless steel external screws.

It complies with the EN 60598-1 and EN 60598-2-13 Standards.

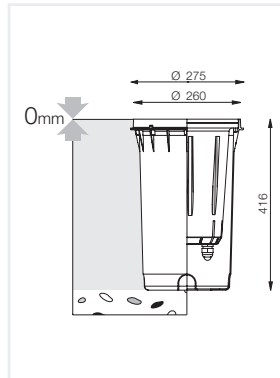
Complete with installation box.

Item supplied with power cable.





IP67  



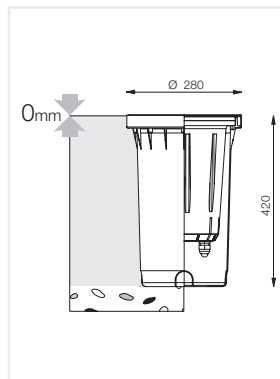
16 ● 21 ●



**ANELLO A FILO TERRA
FRONT RING FLUSH WITH GROUND**

07701 35W MT G12 

Anello in alluminio pressofuso.
Die-cast aluminium ring.



30 ●



**ANELLO A FILO TERRA
FRONT RING FLUSH WITH GROUND**

07705 35W MT G12 

Anello e controanello in acciaio
inox AISI 316.
AISI 316 stainless steel ring and
counter-ring.

CEI

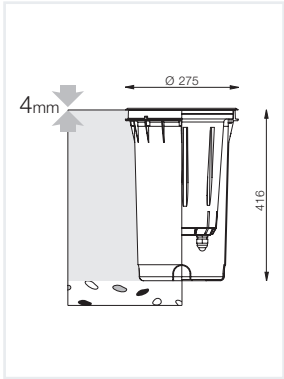


MASTERCOLOUR
G12 35W MT



COOL-GLASS
≤ 75°C

Con lampada/LED
With lamp/LED



30 ●



**ANELLO SOPRA TERRA
ABOVE THE GROUND RING**

07709 35W MT G12



Anello in acciaio inox AISI 316.
AISI 316 stainless steel ring.



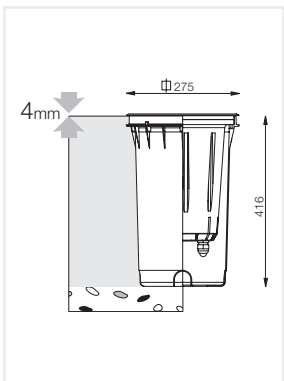
PER INSTALLAZIONI IN ZONE SOGGETTE A PASSAGGIO SI CONSIGLIA L'USO DI APPARECCHI CON CORNICE INOX.

FIXTURE WITH STAINLESS STEEL RIM IS SUGGESTED FOR INSTALLATION IN WALK-ON AND DRIVE-ON AREAS.



A RICHIESTA L'APPARECCHIO PUÒ ESSERE FORNITO CON VETRO ANTISCIVOLO.

THE FITTING CAN BE SUPPLIED WITH ANTI-SLIP GLASS UPON REQUEST.



30 ●



**ANELLO SOPRA TERRA
ABOVE THE GROUND RING**

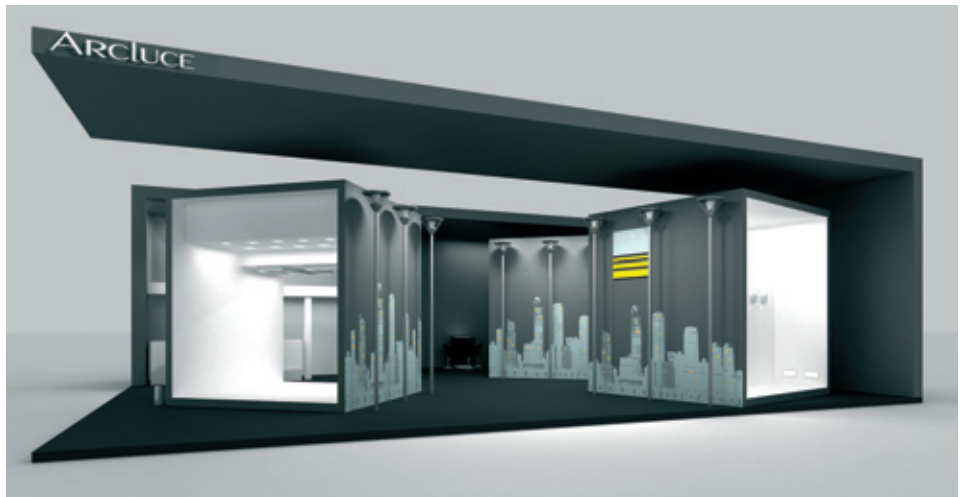
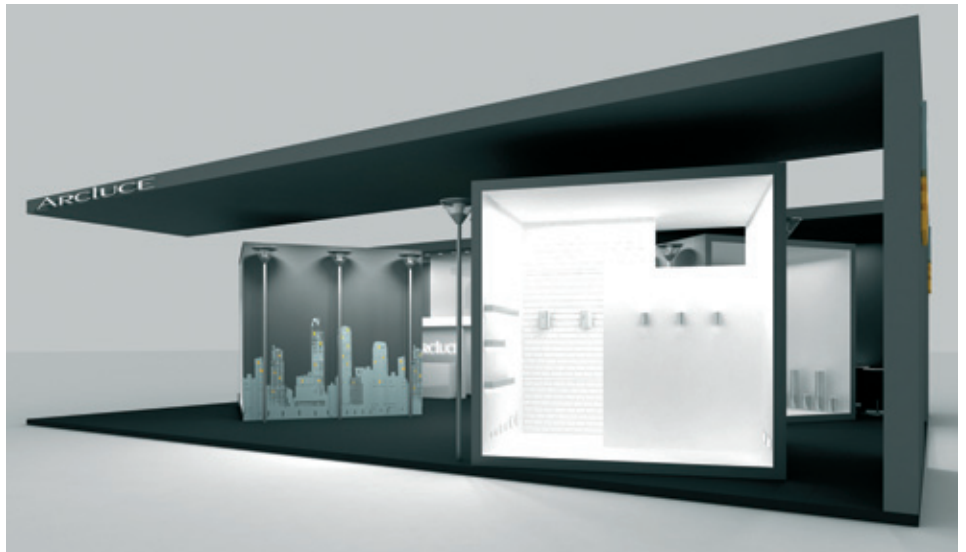
07703 35W MT G12



Anello in acciaio inox AISI 316.
AISI 316 stainless steel ring.



light+building
Frankfurt am Main
11 - 16. 4. 2010
HALL: 3.0
STAND: C50



ARCLUCE



Arcluce S.p.A.
arcluce.it