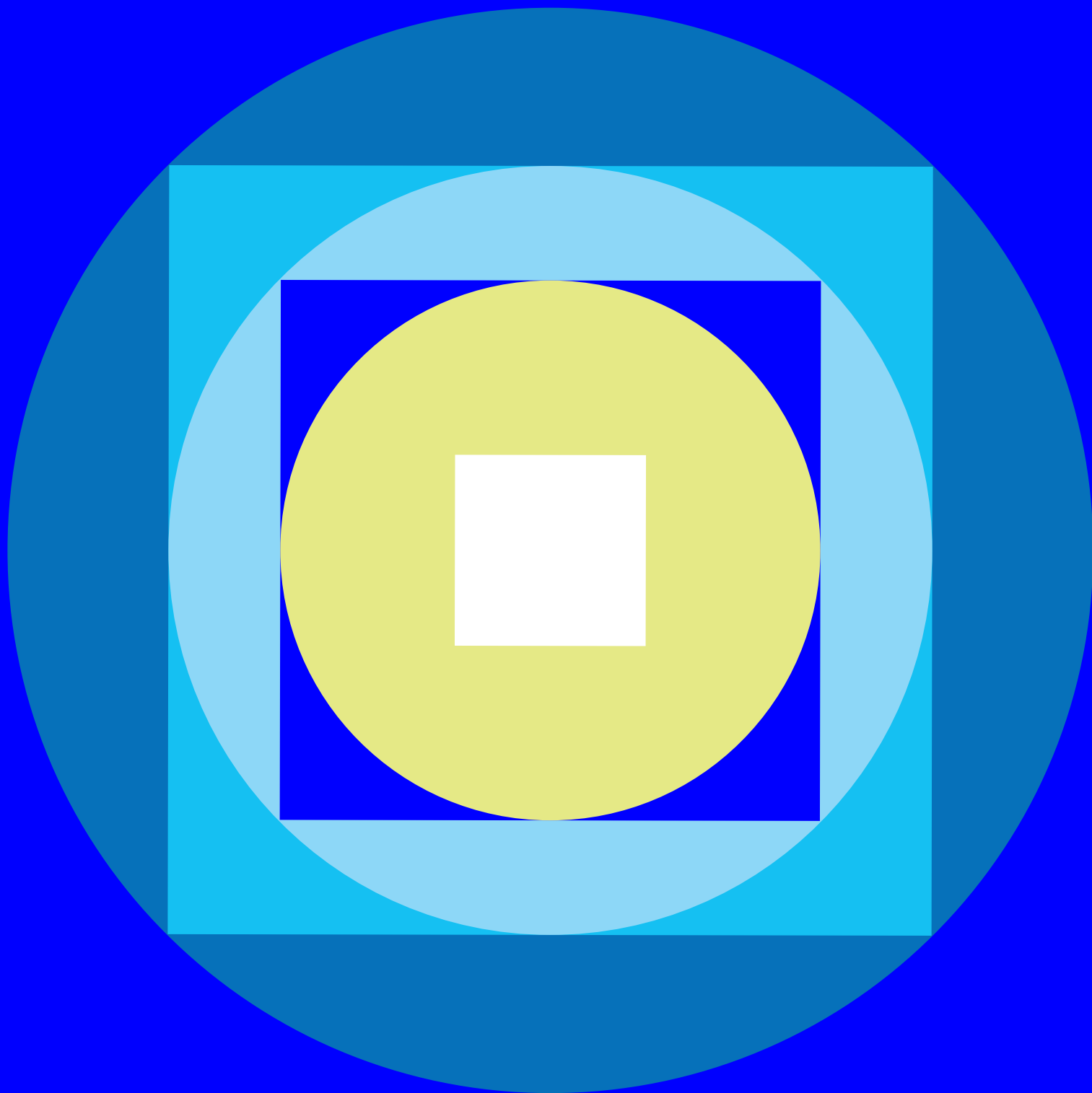


Platek®

ARCHITECTURAL AND
DECORATIVE
OUTDOOR LIGHTING



2017/2018

Platek®

ARCHITECTURAL AND
DECORATIVE
OUTDOOR LIGHTING

2017/2018

DECORATIVE OUTDOOR LIGHTING



OUTDOOR
TABLE
LAMP

22



MESH
battery charged

22



MESH
table

46



ETEREA



FLOODLIGHT

DOWNLIGHT

WALL EFFECT

BOLLARD / FLOOR

16



FROG

16



FROG
downlight

16



FROG
wall effect

16



FROG
bollard / floor

40



CHiodo
bollard

22



MESH
downlight

22



MESH
wall effect

22



MESH
bollard / floor

60



STICK
bollard

32



FLAMINGO
downlight

32



FLAMINGO
wall effect

32



FLAMINGO
bollard / floor

64



BLOCK
bollard

52



ESAGONO
downlight

52



ESAGONO
wall effect

52



ESAGONO
bollard / floor

46



ETEREA
wall effect

46



ETEREA

ARCHITECTURAL OUTDOOR LIGHTING



WALK OVER

68



PICO
FULL INOX

72



NANO Collection
FULL INOX

130



MINI CORNICHE
Collection

140



TETRA INCASSO
Collection

DRIVE OVER

88



MICRO Collection
FULL INOX

98



MINI Collection
FULL INOX

110



MEDIO Collection
FULL INOX

140



TETRA INCASSO
Collection

98



MINI
Collection

110



MEDIO
Collection

122



GRANDE

126



ATLANTIQUE
Collection

ROLL OVER

WALL RECESSED

FLOODLIGHTS

UNDERWATER

72



NANO Roll over
FULL INOX

148



TEAM
Collection

188



TARSIVS
Collection

170



TARGET Floodlight
Collection

202



NETTUNO
Collection

88



MICRO Roll over
FULL INOX

152



SPY
Collection

78



NANO Floodlight
FULL INOX

78



NANO Floodlight
Collection

126



ATLANTIQUE
Collection

98



MINI Roll over
Collection

166



PROMENADE
Collection

206



MINI ONE
Collection

220



ONE
Collection

196



STEEL Collection
FULL INOX

110



MEDIO Roll over
Collection

162



FRAME

230



MINI SPECIAL
Collection

178



SPRING
Collection

130



MINI CORNICHE
FULL INOX

56



PASSO

158



MASK

98



1200 MINI
Collection

196



STEEL Collection
FULL INOX

88



MICRO asymmetric
Collection

CEILING RECESSED

DOWNLIGHT

WALL EFFECT

72



NANO
Collection

244



PIX
Collection

244



PIX
Collection

272



MOON
Collection

88



MICRO
Collection

206



MINI ONE
Collection

220



ONE
Collection

206



MINI ONE
Collection

220



ONE
Collection

98



MINI
Collection

230



MINI SPECIAL
Collection

238



SPECIAL
Collection

230



MINI SPECIAL
Collection

238



SPECIAL
Collection

264



OBLO'

260



SPOT

268



CIRCUS

248



TETRA

254



MONACO

130



MINI CORNICHE
Collection

WALL WASHER

130



MINI CORNICHE
Collection

140



TETRA CORNICHE
Collection

LIGHTING POSTS

272



MOON
Collection

290



SLIM

206



MINI ONE
Collection

278



ALIEN

308



T4
Collection

314



TETRA PARCO
Collection

300



TUBE Bollard
Collection

294



TRIS Bollard
Collection

282



MENHIR Bollard
Collection

SERVICE POST

337



Service post

RESIDENTIAL LIGHTING

308



T4
Collection

314



TETRA PARCO
Collection

300



TUBE
Collection

294



TRIS
Collection

188



TARSIVS
pole top luminaires

254



MONACO
pole top luminaires

LETTURA E CREAZIONE DEL CODICE

(CODICE DI ESEMPIO)

84 01 011 .06



CATEGORIA DI APPARTENENZA

Il seguente numero identifica la categoria di appartenenza del prodotto. Il dato NON può essere modificato al momento della configurazione del codice da parte del cliente.

COLLEZIONE DEL PRODOTTO

Il seguente numero identifica la collezione di appartenenza del prodotto. Il dato NON può essere modificato al momento della configurazione del codice da parte del cliente.

DATO VARIABILE

Il dato NON può essere modificato al momento della configurazione del codice da parte del cliente.

TEMPERATURA COLORE LED

Il dato indica la temperatura di colore del LED.

PROPONIAMO ALL'INTERNO DI QUESTO CATALOGO UNA SELEZIONE DI PRODOTTI CON TEMPERATURE COLORE LED DISPONIBILI A MAGAZZINO.

Senza variazione di prezzo sono disponibili su richiesta le seguenti colorazioni LED:
6 = 4000K

Restano disponibili su richiesta:
9 = 2700K
7 = 5000K
8 = Bianco Dinamico
0 = RGBW
4 = Ambra
2 = Rosso
3 = Verde
5 = Blu

CODICE FINITURA E/O COLORAZIONE DEL PRODOTTO

Il numero preceduto dal "punto" identifica la finitura superficiale del prodotto.

PROPONIAMO ALL'INTERNO DI QUESTO CATALOGO UNA SELEZIONE DI FINITURE DEDICATE A OGNI PRODOTTO DISPONIBILI A MAGAZZINO.

Senza variazione di prezzo sono disponibili su richiesta le seguenti colorazioni standard:
.01 = NERO
.02 = BIANCO
.06 = GRIGIO
.07 = CORTEN
.08 = ANTRACITE
.09 = BRONZO

APERTURA DEL FASCIO / OTTICA

Il dato indica l'apertura del fascio luminoso / l'ottica del prodotto.

PROPONIAMO ALL'INTERNO DI QUESTO CATALOGO UNA SELEZIONE DI PRODOTTI CON OTTICHE SPECIFICHE DISPONIBILI A MAGAZZINO.

Senza variazione di prezzo sono disponibili le seguenti ottiche, previa verifica:

1 = Spot
3 = Medium
6 = Soft
7 = Ellittica
8 = Wide

CODE READING AND CREATION

(SAMPLE CODE)

84 01 011 .06



CATEGORY

The following number identifies the category of the product. This data **CANNOT** be changed by the customer at the time of code configuration.

PRODUCT FINISHING AND/OR COLOUR CODE

The number after the dot (.) identifies the exterior finishing of the product.

**IN THIS CATALOGUE
WE OFFER A RANGE OF
SPECIFIC FINISHES FOR
THE PRODUCTS IN STOCK.**

The following colours are available, upon request, with no change in price:

.01 = BLACK
.02 = WHITE
.06 = GREY
.07 = CORTEN
.08 = ANTHRACITE
.09 = BRONZE

PRODUCT COLLECTION

The following number identifies the collection the product belongs to. This data **CANNOT** be changed by the customer at the time of code configuration.

VARIABLE DATA

This data **CANNOT** be changed by the customer at the time of code configuration.

LED COLOUR TEMPERATURE

This data indicates the LED colour temperature.

**IN THIS CATALOGUE WE
PROPOSE A SELECTION
OF LED COLOURS FOR
PRODUCTS AVAILABLE IN
STOCK.**

The following colours are available, upon request, with no change in price LED:
6 = 4000K

Available upon request:
9 = 2700K
7 = 5000K
8 = Dynamic White
0 = RGBW
4 = Amber
2 = Red
3 = Green
5 = Blue

OPENING BEAM / OPTICS

The figure indicates the width of the light beam / product optics.

**IN THIS CATALOGUE
WE OFFER A RANGE OF
PRODUCTS WITH SPECIFIC
OPTICS IN STOCK.**

The following optics are available, subject to verification, with no change in price:

1 = Spot
3 = Medium
6 = Soft
7 = Elliptical
8 = Wide

WARRANTY PLUS

FINO 5 ANNI
DI GARANZIA
SUL MODULO
LED

UP TO 5 YEARS
OF WARRANTY
FOR THE LED
MODULE

FINO 3 ANNI DI
GARANZIA SUL
PRODOTTO

UP TO 3 YEARS
FOR THE
PRODUCT

Forniamo una garanzia di 5 anni sulla componentistica del circuito grazie a una selezione minuziosa delle fonti luminose LED e della parte elettronica ad alta affidabilità. Questo, grazie anche all'inserimento all'interno dei prodotti di sistemi di protezione dalle sovratensioni derivate da scariche elettriche. Il tutto senza alcun tipo di registrazione o richiesta straordinaria.

Estendiamo inoltre la garanzia sulle altre componentistiche dei prodotti a 3 anni.

We provide a 5-years warranty on the components by an accurate selection of LED light sources, the electronic parts with high reliability and to the use of systems of protection against voltage spikes inside our products. No registration nor specific request is required for the extended warranty.

Furthermore, the warranty on other components of the products is extended to 3 years.

FINO 3 ANNI DI
GARANZIA SUL
PRODOTTO

UP TO 3 YEARS
OF WARRANTY
FOR THE
PRODUCTS

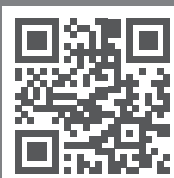


FINO
5 ANNI DI
GARANZIA SUL
MODULO LED

UP TO
5 YEARS
FOR THE LED
MODULES

La documentazione è scaricabile
on-line collegandosi al nostro
portale www.platek.eu o scrivendo
a marketing@platek.eu

More documents are available for
download by visiting our website
www.platek.eu or by sending an
e-mail to marketing@platek.eu



download .pdf
5 YEARS WARRANTY
platek.eu/warranty

PRODUCT PLUS

IL VALORE AGGIUNTO DEI NOSTRI PRODOTTI

I nostri prodotti sono frutto di grande cura artigianale e professionalità industriale.

La resistenza alle avversità atmosferiche e al passare del tempo hanno da sempre caratterizzato i prodotti Platek. Il sistema IP68 Full Dry, garantisce un'elevata resistenza all'umidità e una maggiore durata di vita del prodotto.

Le nuove collezioni FULL INOX presenti a catalogo, garantiscono al nostro cliente ulteriore certezza sulla durata e affidabilità.

Ai prodotti non certificati IP68 vengono applicate delle specifiche valvole in GORE che permettono la riduzione di condensa all'interno degli stessi.

La selezione dei materiali ci permette di garantire un elevato rendimento luminoso. L'utilizzo di vetri Extra-Clear in tutti i prodotti Platek, permette una diffusione fedele e invariata della luce.

THE ADDED VALUE OF OUR PRODUCTS

Our products are the result of outstanding handcrafted care and industrial professionalism.

Resistance to harsh weather conditions and long lifetime have always been the hallmarks of Platek products. The IP68 Full Dry system ensures high moisture resistance and a longer service life of the product.

The new FULL INOX collections in the catalogue, guarantee our customer even greater certainty as regards durability and reliability.

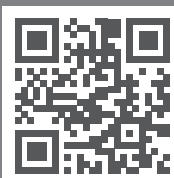
Products with lower protection rating than IP68 are supplied with special valves manufactured by GORE, which prevent internal condensation.

The selection of materials allows us to ensure a high light output. The use of Extra-Clear glasses in all Platek products, allows achieving an accurate and unchanged diffusion of light.



La documentazione è scaricabile
on-line collegandosi al nostro
portale www.platek.eu o scrivendo
a marketing@platek.eu

More documents are available for
download by visiting our website
www.platek.eu or by sending an
e-mail to marketing@platek.eu



download.pdf
PRODUCT PLUS
platek.eu/productplus

FINISH PLUS

TRATTAMENTI SPECIFICI CONTRO LA CORROSIONE

Per evitare i problemi di ossidazione e corrosione degli apparecchi, Platek utilizza un range di leghe di alluminio che variano dal copper free fino all'impiego di leghe primarie. La protezione con trattamento di anodizzazione, eseguita su tutti i componenti idonei, compreso le pressofusioni, garantisce una maggiore resistenza alla corrosione; il fondo di verniciatura con polveri epossidiche permette di ottenere un ulteriore strato di protezione prima della verniciatura poliesteri scelta dal cliente.

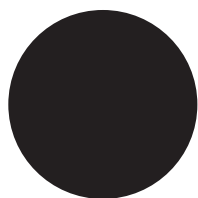
Il processo di verniciatura svolto su tre fasi in aggiunta all'utilizzo di materiali di prima scelta, garantiscono una elevata affidabilità dei prodotti contro la corrosione.

SPECIFIC TREATMENT AGAINST CORROSION

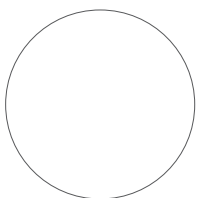
To avoid the problem of oxidation and corrosion of the products, Platek uses a selection of aluminium alloys with low content in copper and to the use of primary alloys. The protection by anodizing treatment, on all suitable components including die-cast aluminium ones, improves the resistance against corrosion; the coating by epoxy powder allows to get a further layer for protecting before the final polyester painting chosen by the Client.

The painting process which is carried out in three phases, together with the use of material of first choice, grant a higher reliability of the products against corrosion.

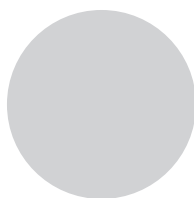
ALLUMINIO / ALUMINIUM



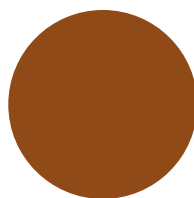
.01 BLACK
similar to
RAL 9005



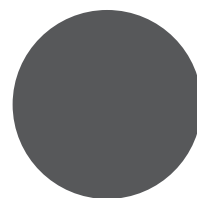
.02 WHITE
similar to
RAL 9016



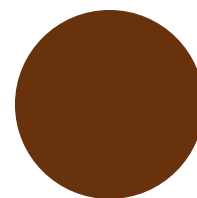
.06 GREY
similar to
RAL 9006



.07 CORTEN
Special colour



.08 ANTHRACITE
900 sablè



.09 BRONZE
Special colour

CEMENTO / CONCRETE



NEUTRAL
COLOUR



LAVA
COLOUR



ANTHRACITE
COLOUR

Richiedi la tua mazzetta colore
scrivendo a marketing@platek.

Please ask your swatch book
to marketing@platek.



download.pdf
FINISH PLUS
platek.eu/finishplus

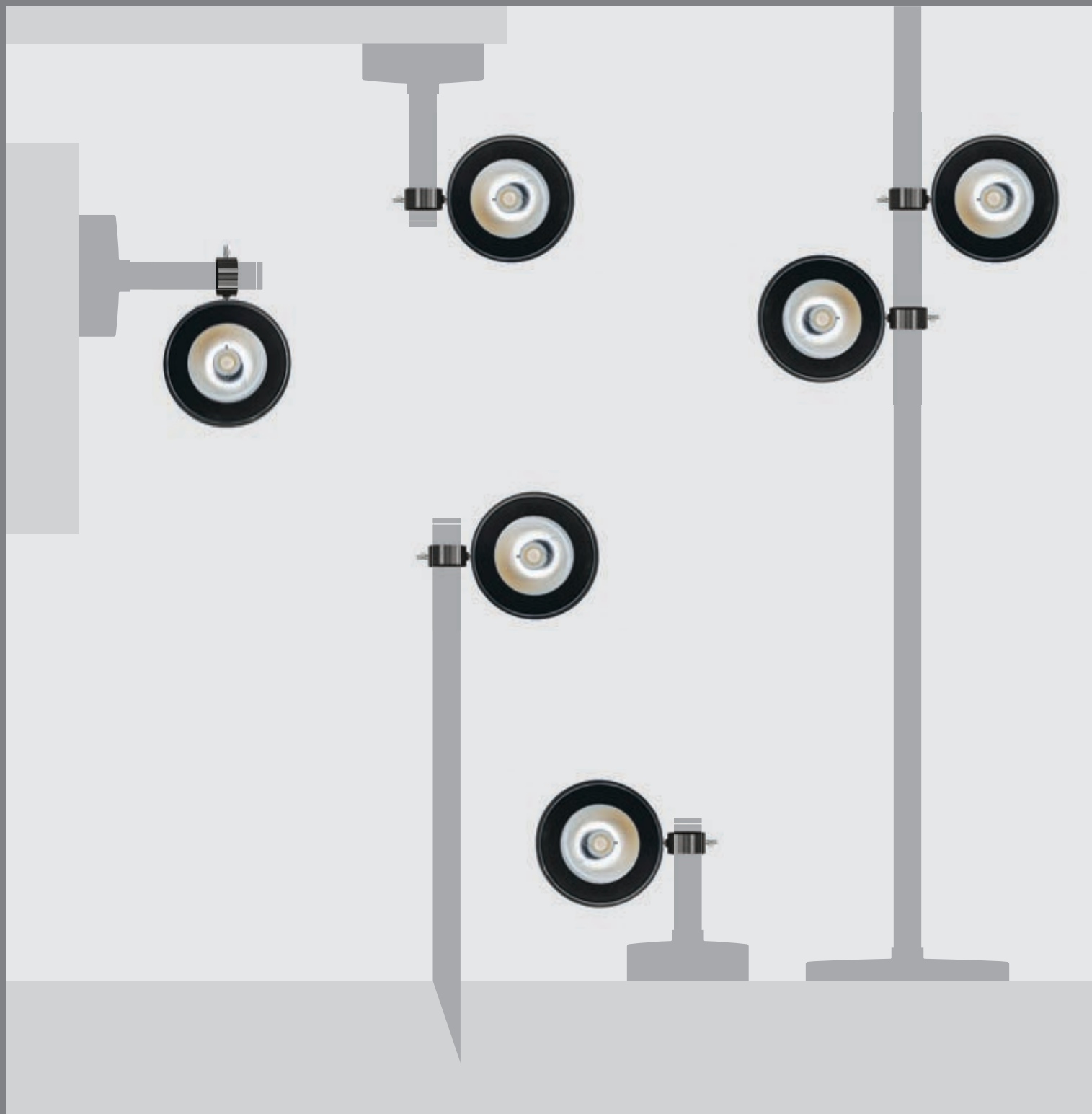
FROG

Design by
Sara Moroni

Famiglia estremamente flessibile basata sull'idea di un corpo illuminante tondo che utilizza un giunto molto elegante per collegarsi all'elemento verticale. Il palo che ne risulta permette infinite regolazioni sia di rotazione che di altezza. FROG è estremamente dettagliato e curato nell'estetica con un disegno a spirale sul retro del corpo illuminante che, oltre a dettare una forma, massimizza la dissipazione del calore.

Extremely flexible family originated from the idea of a round spot using a very elegant joint connecting to the vertical unit. The pole gives infinite adjustments on all axes. FROG is extremely detailed and thorough in elegance with a spiral design on the back of the spot, that in addition to giving shape, maximizes heat dissipation.





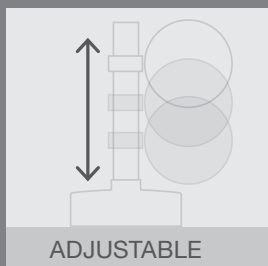
INFORMAZIONI TECNICHE

Testa realizzata in pressofusione di alluminio verniciato e resistente alla corrosione. Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura poliestere. Assenza di viti a vista.

TECHNICAL INFORMATION

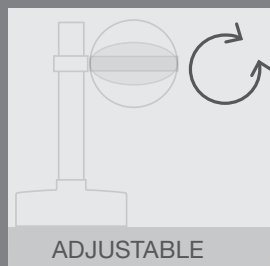
Head made in corrosion resistant and painted die cast aluminium. Protection with anodizing treatment, epoxy powder base coating and polyester painting. Product with no visible screws.

OVERVIEW



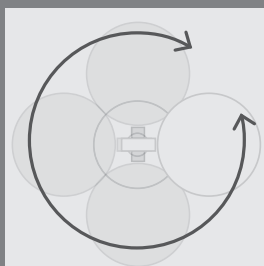
È possibile regolare la testa in altezza.

It is possible to adjust the height of the head.



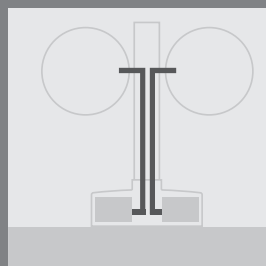
È possibile regolare la testa sull'asse orizzontale.

It is possible to adjust the position of the head on the horizontal axis.



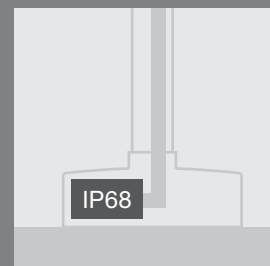
È possibile regolare la testa sull'asse verticale.

It is possible to adjust the position of the head on the vertical axis.



È possibile inserire fino a massimo 2 cavi all'interno dell'asta di fissaggio.

It is possible to place up to 2 cables inside the rod.



È possibile inserire all'interno della base di fissaggio fino a massimo 2 connettori IP68.

Up to 2 IP68 connectors can be placed inside the mounting base.



WHITE
COB LED
230V

MEDIUM



88 00 011

WIDE

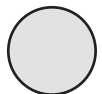


88 00 011

ELLIPTICAL



88 00 011



89 18 057
Filter
Extensive



89 18 055
Filter
Elliptical

**LED 3000K COB CRI>80**

26° beam angle
10W / 900 lm LED data
11,2W / 665 lm Real data
220-240V 50/60Hz
TRIAC dimmable
A / A+ / A++

**LED 3000K COB CRI>80**

38° beam angle
10W / 900 lm LED data
11,2W / 540 lm Real data
220-240V 50/60Hz
TRIAC dimmable
A / A+ / A++

**LED 3000K COB CRI>80**

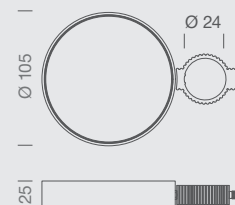
30°x70° beam angle
10W / 900 lm LED data
11,2W / 310 lm Real data
220-240V 50/60Hz
TRIAC dimmable
A / A+ / A++

**PRODUCT INFORMATION**

IP66
IK 08
4 mm flat tempered
extra clear glass
Cable length 3 m (3 x 1 mm²)

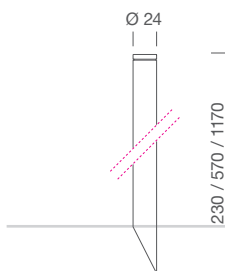
AVAILABLE COLOURS

.01 black
.02 white
.09 bronze

TECHNICAL DATA

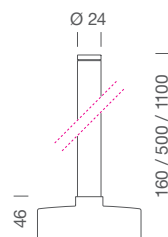
LIGHT

SPIKES
MAX. 2 LIGHTS



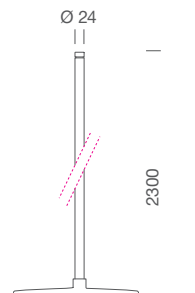
OR

BASE WITH POLE
MAX. 2 LIGHTS



OR

FLOOR
MAX. 2 LIGHTS



FIXING

FIXING**SPIKES**

90 05 175 - H. 160 mm
90 05 180 - H. 500 mm
90 05 185 - H. 1100 mm

BASE WITH POLE

89 51 105 - H. 160 mm
89 51 110 - H. 500 mm
89 51 115 - H. 1100 mm

FLOOR

89 51 230 - H. 2300 mm

SHIELD VISOR
89 05 060



OR

HONEYCOMB
89 05 065



EXTRA

Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

HELP YOU**LED**

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



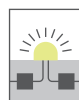
FIXING SPIKE
90 05 175 - H. 160 mm
90 05 180 - H. 500 mm
90 05 185 - H. 1100 mm



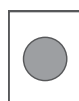
BASE WITH POLE
89 51 105 - H. 160 mm
89 51 110 - H. 500 mm
89 51 115 - H. 1100 mm



BASE WITH POLE
89 51 230 - H. 2300 mm



**IP CONNECTOR FOR
THROUGH WIRING**
page 336
89 17 014 - 3 x 4 mm²



FILTER
89 18 057 - Extensive
89 18 055 - Elliptical
89 05 065 - Honeycomb



SHIELD
89 05 060 - Visor



SERVICE POST
page 337
89 10 502.08
bollard with sockets



More details at:
[platek.eu/
FROG](http://platek.eu/FROG)



1 - 2 LIGHTS

FILTER

SPIKES

88 00 011.02 (white) x 2 pcs
+
89 18 055.02 (white) x 2 pcs
+
90 05 180.02 (white) x 1 pc

2 - 2 LIGHTS

SPIKES

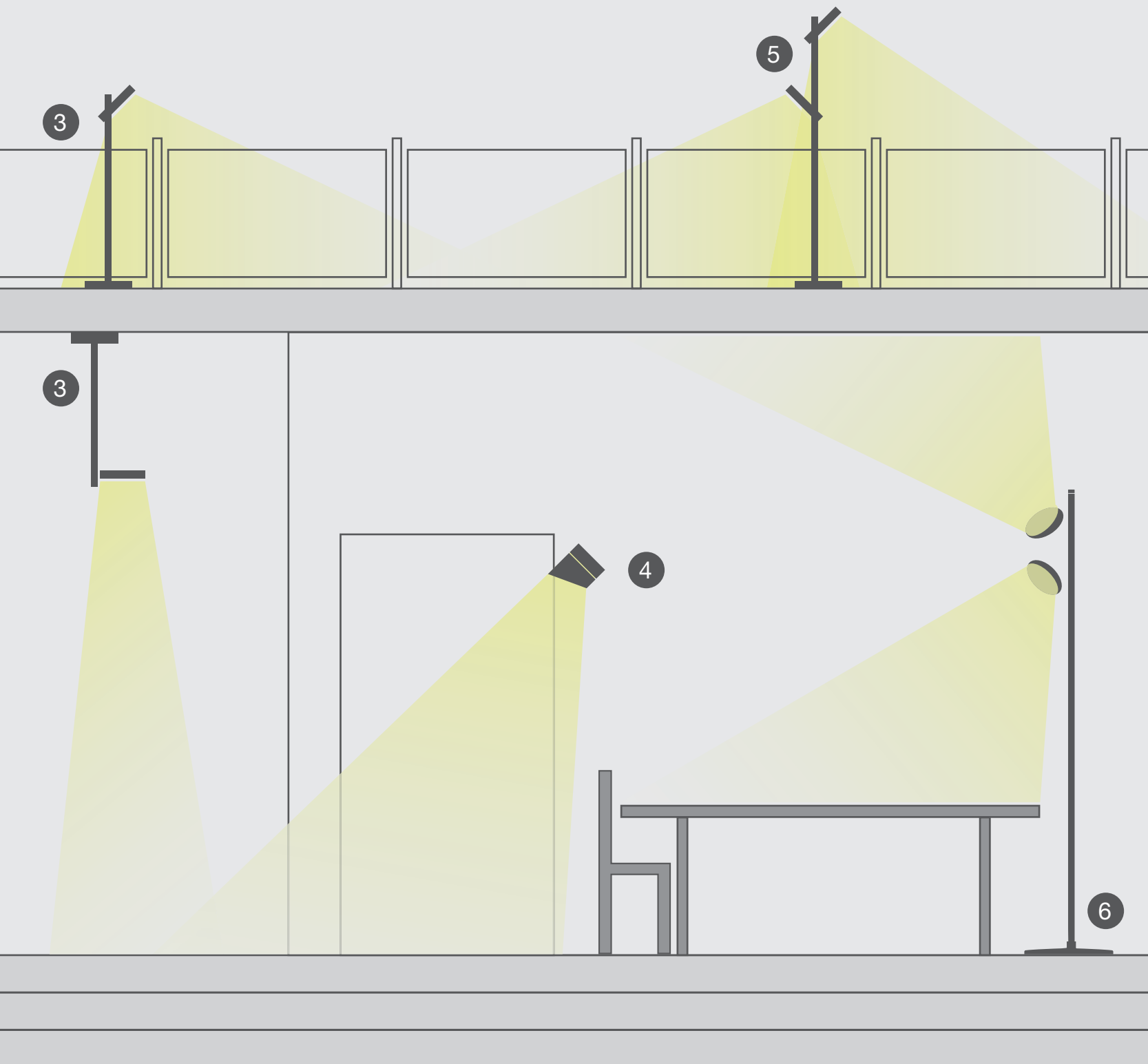
88 00 011.01 (black) x 2 pcs
+
90 05 185.01 (black) x 1 pc

3 - 1 LIGHT

FILTER

BASE

88 00 011.02 (white) x 1 pc
+
89 18 055.02 (white) x 1 pc
+
89 51 110.02 (white) x 1 pc



4 - 1 LIGHT

VISOR

BASE

88 00 011.02 (white) x 1 pc
+
89 05 060.02 (white) x 1 pc
+
89 51 105.02 (white) x 1 pc

5 - 2 LIGHTS

BASE

88 00 011.02 (white) x 2 pcs
+
89 51 115.02 (white) x 1 pc

6 - 2 LIGHTS

FLOOR

88 00 011.01 (black) x 2 pcs
+
89 51 230.01 (black) x 1 pc

MESH

Design by
Marco Acerbis

MESH è una rivisitazione contemporanea del modello classico di lampada da comodino, dove il paralume viene realizzato in alluminio tornito, verniciato e resistente alla corrosione. MESH diventa così un prodotto adatto per esterni, resistente all'acqua ed alle intemperie. La luce viene diffusa attraverso piccoli fori praticati sulla superficie del paralume, creando un'atmosfera raccolta e un'illuminazione di particolare effetto. Disponibile come applique, lampada da tavolo, a stelo e sospensione, la collezione permette un inserimento senza limiti all'interno della sfera progettuale, anche grazie al giusto equilibrio tra decorazione e performance illuminotecniche. Ora disponibile anche in versione a batteria.

MESH is a contemporary revisiting of the classic model of a bedside lamp, where the lampshade is made in turned aluminium, painted and resistant to corrosion. MESH thus becomes a suitable product for outdoor, resistant against water and weather. The light is diffused through small holes on the surface of the lampshade, creating a cozy atmosphere and lighting with special effect. Available as wall lamp, table lamp, with rod and pendant, the collection allows an unlimited use in projects, also due to the right balance between decoration and technical performance. MESH is now also available in battery-powered version.





INFORMAZIONI TECNICHE

Testa e base realizzate in alluminio verniciato e resistente alla corrosione. Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura poliestere. Asta realizzata in acciaio verniciato e resistente alla corrosione. Schermo in polycarbonato opale diffondente. Assenza di viti a vista.

TECHNICAL INFORMATION

Head and base made in corrosion resistant and painted aluminium. Protection with anodizing treatment, epoxy powder base coating and polyester painting. Rod made in corrosion resistant and painted stainless steel. Diffuser made in polycarbonate. Product with no visible screws.

Battery
charged

IP65
waterproof

IP65
micro USB

infrared
sensor
switch



MESH, lampada per esterno IP65 a batteria con accensione e modulazione della luce tramite comando infrarosso. Mantenendo l'estetica della versione con cavo è stato sviluppato un prodotto a batteria con elevata efficienza e durabilità. Si garantisce un flusso luminoso pari a 400 lm per 6 ore, con tempo di ricarica della batteria da 0 a 100% in 6 ore, per mezzo di un caricatore da 1A.

MESH, an IP65 outdoor luminaire, battery powered with switch and output modulation by infrared control. A new product with battery and high efficiency and durability has been developed on the same aesthetics of the previous version with power supply cable. It guarantees a luminous flux of 400 lm for 6 hour, by a charging time from 0 to 100% of 6 hours, by means of 1A charger.

WHITE
LED



32 55 116

LED 3000K CRI>90

4,5W / 400 lm LED data

4,5W / 118 lm Real data

Li-Ion battery pack included

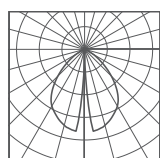
Gradual infrared dimming

A / A+ / A++

Height 415 mm

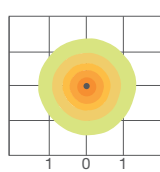
Cable Micro USB-B to USB-A included

Charger excluded*



87°

540
cd/klm



3000K

52 lux
22 lux
11 lux
5 lux
1 lux



Battery
charged

Power Step

1st touch: switched on to 70% power

2nd touch: 100% power

3rd touch: 70% power

4th touch: 30% power

5th touch: switched off

PRODUCT INFORMATION

IP65

IK 07

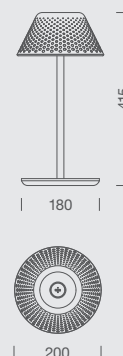
AVAILABLE COLOURS

.02 white

.09 bronze

* CHARGER EXCLUDED
to be ordered separately

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)

IP20



BATTERY CHARGER
page 331
89 56 014 Battery charger

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
[platek.eu/
MESH](http://platek.eu/MESH)



WHITE
LED
230V



WIDE



32 50 116

LED 3000K CRI>90

10W / 1050 lm LED data

12W / 310 lm Real data

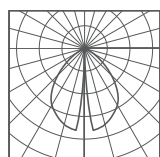
220-230V 50/60Hz

A / A+ / A++

Height 415 mm

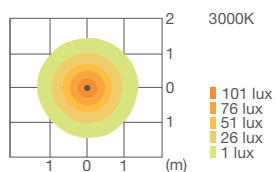
Cable length 3 m (3 x 1 mm²)

Schuko included (IP44)



87°

540
cd/klm



3000K

101 lux
76 lux
51 lux
26 lux
1 lux

PRODUCT INFORMATION

IP65

IK 07

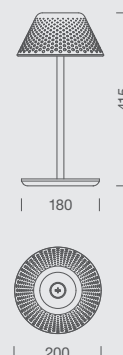
Cable input Ø 6,5 ÷ 8,5 mm

AVAILABLE COLOURS

.02 white

.09 bronze

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



SERVICE POST
page 337
89 10 502.08
bollard with sockets

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
[platek.eu/
MESH](http://platek.eu/MESH)

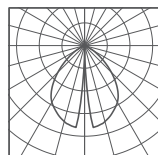


WHITE
LED
230V



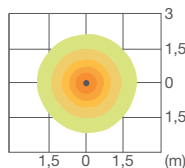
WIDE

32 40 216
LED 3000K CRI>90
10W / 1050 lm LED data
12W / 310 lm Real data
220-230V 50/60Hz ⊕
A / A+ / A++
Height 800 mm
Cable length 0,15 m (3 x 1 mm²)
IP68 connector included



87°

540
cd/klm



3000K

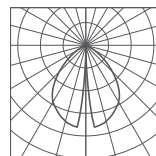
102 lux
77 lux
52 lux
26 lux
1 lux

Bollard



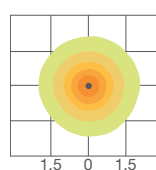
WIDE

32 50 216
LED 3000K CRI>90
10W / 1050 lm LED data
12W / 310 lm Real data
220-230V 50/60Hz ⊕
A / A+ / A++
Height 800 mm
Cable length 3 m (3 x 1 mm²)
Schuko included (IP44)



87°

540
cd/klm



3000K

102 lux
77 lux
52 lux
26 lux
1 lux

Floor

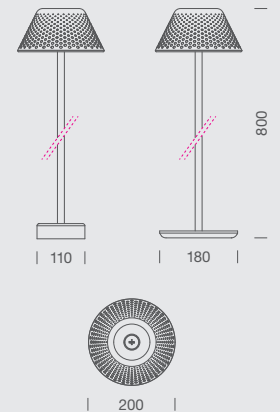
PRODUCT INFORMATION

IP65
IK 07
Cable input Ø 5,5 ÷ 10 mm

AVAILABLE COLOURS

.02 white
.09 bronze

TECHNICAL DATA

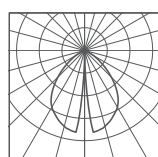


WHITE
LED
230V



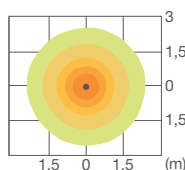
WIDE

32 40 316
LED 3000K CRI>90
10W / 1050 lm LED data
12W / 310 lm Real data
220-230V 50/60Hz ⊕
A / A+ / A++
Height 1200 mm
Cable length 0,15 m (3 x 1 mm²)
IP68 connector included



87°

540
cd/klm



3000K

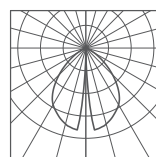
61 lux
46 lux
31 lux
16 lux
1 lux

Bollard



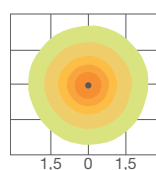
WIDE

32 50 316
LED 3000K CRI>90
10W / 1050 lm LED data
12W / 310 lm Real data
220-230V 50/60Hz ⊕
A / A+ / A++
Height 1200 mm
Cable length 3 m (3 x 1 mm²)
Schuko included (IP44)



87°

540
cd/klm



3000K

61 lux
46 lux
31 lux
16 lux
1 lux

Floor

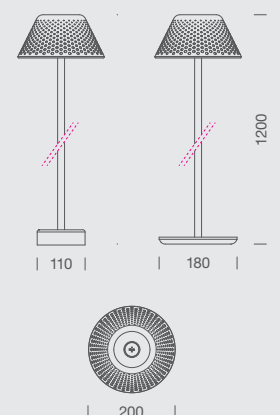
PRODUCT INFORMATION

IP65
IK 07
Cable input Ø 5,5 ÷ 10 mm

AVAILABLE COLOURS

.02 white
.09 bronze

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

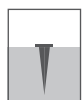
HELP YOU

LED

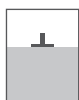
LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



FIXING
page 339 / 340
89 50 120 - Tie rod
90 05 160 - Spike



FLOOR FIXING PLATE
page 339
90 05 165



SERVICE POST
page 337
89 10 502.08
bollard with sockets

NOTE

Per fissare la versione piantana nel terreno è necessario utilizzare i codici
90 05 165 + 89 50 120 o 90 05 165 + 90 05 160.

NOTES

Part numbers 90 05 165 plus 89 50 120 or 90 05 165 plus 90 05 160 must
be used for fixing the floor version on the ground.

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
[platek.eu/
MESH](http://platek.eu/MESH)

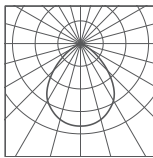


WHITE
LED
230V



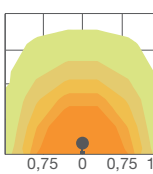
WIDE

32 10 116
LED 3000K CRI>90
10W / 1050 lm LED data
12W / 310 lm Real data
220-230V 50/60Hz ⊕
A / A+ / A++
Cable length 0,15 m (3 x 1 mm²)



87°

540
cd/klm



3000K
H. 2m

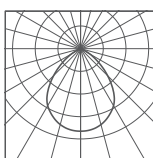
22 lux
17 lux
12 lux
7 lux
2 lux

0,75 0 0,75 1,5 (m)



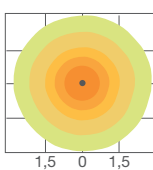
WIDE

32 70 116
LED 3000K CRI>90
10W / 1050 lm LED data
12W / 310 lm Real data
220-230V 50/60Hz ⊕
A / A+ / A++
Height 480 mm
Cable length 0,15 m (3 x 1 mm²)



87°

540
cd/klm



3000K

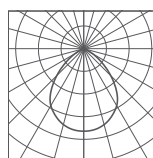
17 lux
13 lux
9 lux
5 lux
1 lux

1,5 0 1,5 (m)



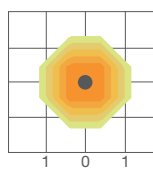
WIDE

32 70 216
LED 3000K CRI>90
10W / 1050 lm LED data
12W / 310 lm Real data
220-230V 50/60Hz ⊕
A / A+ / A++
Height 880 mm
Cable length 0,15 m (3 x 1 mm²)



87°

540
cd/klm



3000K

221 lux
166 lux
111 lux
56 lux
1 lux

1 0 1 2 (m)

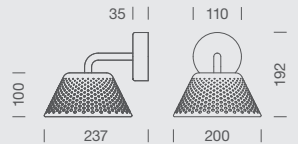
PRODUCT INFORMATION

IP65
IK 07
Cable input Ø 5,5 ÷ 10 mm
IP68 connector included

AVAILABLE COLOURS

.02 white
.09 bronze

TECHNICAL DATA



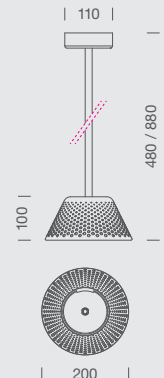
PRODUCT INFORMATION

IP65
IK 07
Cable input Ø 5,5 ÷ 10 mm
IP68 connector included

AVAILABLE COLOURS

.02 white
.09 bronze

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED
LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

HELP YOU

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
[platek.eu/
MESH](http://platek.eu/MESH)

FLAMINGO

Design by
Sara Moroni

FLAMINGO è una famiglia di prodotti dal design minimale all'insegna della massima flessibilità. Linee sinuose ma rigorose generano alte prestazioni nella distribuzione della luce: applique, sospensioni e lampade da terra sono disponibili nella versione con lunghi bracci orientabili che raggiungono e illuminano ampie porzioni di spazio. FLAMINGO crea così effetti scenografici sempre diversi sia negli ambienti interni, sia all'esterno.

FLAMINGO is a family of products from minimal design in the emblem of the maximum flexibility. Sinuous but rigorous lines generate high performance for light distribution: application, suspensions and floor lamps are available in the version with long adjustable arms that reach and illuminate large portions of space. FLAMINGO thus creates scenographic effects that are always different both indoor and outdoor.





INFORMAZIONI TECNICHE

Corpo e attacco a parete realizzati in lega di alluminio verniciato e resistente alla corrosione. Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura poliestere. Schermo in PMMA opale diffondente. Assenza di viti a vista.

TECHNICAL INFORMATION

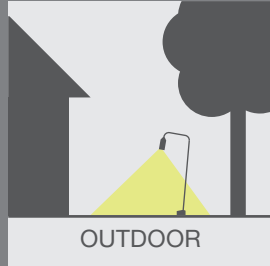
Body and wall mounting rod made in corrosion resistant and painted aluminium alloy. Protection with anodizing treatment, epoxy powder base coating and polyester painting. Diffuser made in opal PMMA. Product with no visible screws.

OVERVIEW



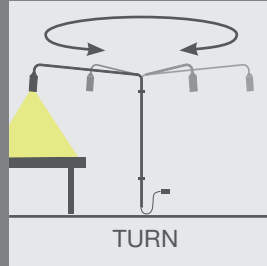
L'intera famiglia è concepita per uso interno ed esterno.

The entire family is intended for indoor and outdoor use.



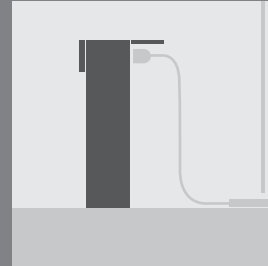
L'intera famiglia è concepita per uso interno ed esterno.

The entire family is intended for indoor and outdoor use.



L'appliche a sbraccio può essere orientata sull'asse di fissaggio a parete.

The applique with adjustable bracket can be rotated on its vertical axis.



Il paletto prese 89 10 502.08 permette la connessione del prodotto alla rete.

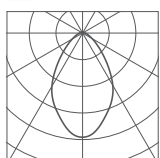
The connecting columns code 89 10 502.08 allows the connection of the product to power network.



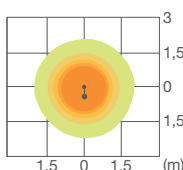
WHITE
LED
230V



30 40 116
LED 3000K CRI>80
7,5W / 750 lm LED data
9W / 237 lm Real data
220-240V 50/60Hz
A / A+ / A++
Height 800 mm
Cable length 0,15 m (2 x 1 mm²)
IP68 connector included



66°
776
cd/klm

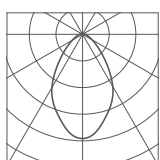


3 3000K
1,5
0
1,5
17 lux
13 lux
9 lux
5 lux
1 lux

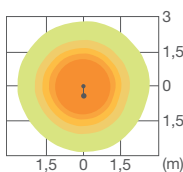
WHITE
LED
230V



30 40 216
LED 3000K CRI>80
7,5W / 750 lm LED data
9W / 237 lm Real data
220-240V 50/60Hz
A / A+ / A++
Height 1500 mm
Cable length 0,15 m (2 x 1 mm²)
IP68 connector included



66°
776
cd/klm

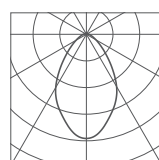


3 3000K
1,5
0
1,5
17 lux
13 lux
9 lux
5 lux
1 lux

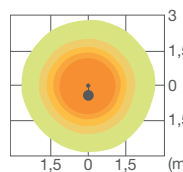
Bollard



30 50 216
LED 3000K CRI>80
7,5W / 750 lm LED data
9W / 237 lm Real data
220-240V 50/60Hz
A / A+ / A++
Height 1500 mm
Cable length 5 m (2 x 1 mm²)
Schuko included (IP44)



66°
776
cd/klm



3 3000K
1,5
0
1,5
17 lux
13 lux
9 lux
5 lux
1 lux

Floor

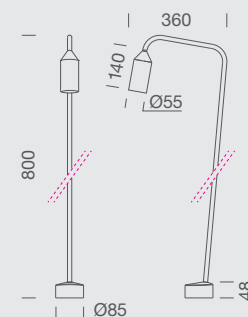
PRODUCT INFORMATION

IP65
IK 06
Cable input Ø 5 ÷ 6 mm

AVAILABLE COLOURS

.01 black
.09 bronze

TECHNICAL DATA



PRODUCT INFORMATION

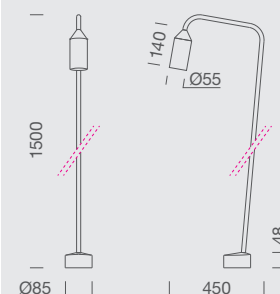
IP65
IK 06
Cable input Ø 5 ÷ 6 mm

AVAILABLE COLOURS

.01 black
.09 bronze

TECHNICAL DATA

Bollard



floor



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



**FIXING BOLLARD
VERSION**
page 339 / 341
89 50 041 - Spike
89 50 040 - Tie rod



SERVICE POST
page 337
89 10 502.08
bollard with sockets

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
[platek.eu/
FLAMINGO](http://platek.eu/FLAMINGO)

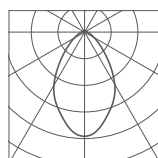


WHITE
LED
230V



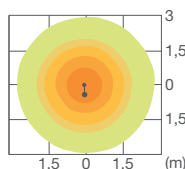
DIFFUSE

30 40 316
LED 3000K CRI>80
7,5W / 750 lm LED data
9W / 237 lm Real data
220-240V 50/60Hz □
A / A+ / A++
Height 1900 mm
Cable length 0,15 m (2 x 1 mm²)
IP68 connector included



66°

776
cd/klm



3000K

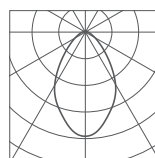
17 lux
13 lux
9 lux
5 lux
1 lux

Bollard



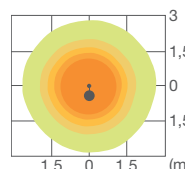
DIFFUSE

30 50 316
LED 3000K CRI>80
7,5W / 750 lm LED data
9W / 237 lm Real data
220-240V 50/60Hz □
A / A+ / A++
Height 1900 mm
Cable length 5 m (2 x 1 mm²)
Schuko included (IP44)



66°

776
cd/klm



3000K

17 lux
13 lux
9 lux
5 lux
1 lux

Floor

PRODUCT INFORMATION

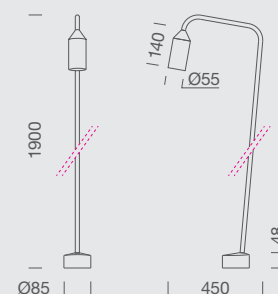
IP65
IK 06
Cable input Ø 5 ÷ 6 mm

AVAILABLE COLOURS

■ .01 black
■ .09 bronze

TECHNICAL DATA

Bollard



floor



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



**FIXING BOLLARD
VERSION**
page 339 / 341
89 50 041 - Spike
89 50 040 - Tie rod



SERVICE POST
page 337
89 10 502.08
bollard with sockets

HELP YOU

INFO

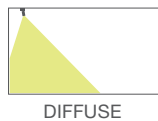
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

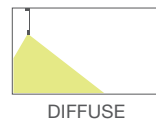
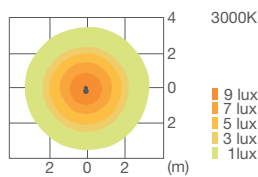
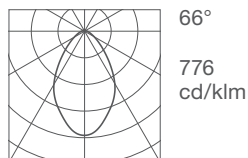


More details at:
[platek.eu/
FLAMINGO](http://platek.eu/FLAMINGO)

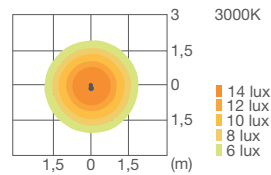
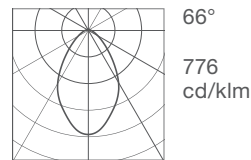
WHITE
LED
230V



30 70 116
LED 3000K CRI>80
 7,5W / 750 lm LED data
9W / 237 lm Real data
 220-240V 50/60Hz
 A / A+ / A++
 Height 170 mm
 Cable length 0,1 m (2 x 1 mm²)
IP68 connector included



30 70 216
LED 3000K CRI>80
 7,5W / 750 lm LED data
9W / 237 lm Real data
 220-240V 50/60Hz
 A / A+ / A++
 Height 800 mm
 Cable length 0,1 m (2 x 1 mm²)
IP68 connector included



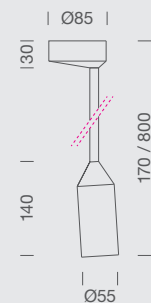
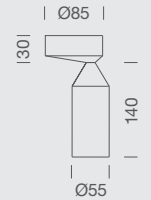
PRODUCT INFORMATION

IP65
 IK 06
 Cable input Ø 5 ÷ 6 mm

AVAILABLE COLOURS

■ .01 black
 ■ .09 bronze

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
 Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
 TEMPERATURE
 4000K

Other LED colors
 available on request

HELP YOU

INFO
 Ulteriori versioni sono
 disponibili consultando
www.platek.eu


More versions are available on
www.platek.eu

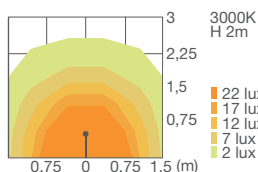
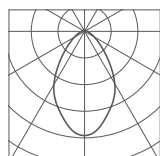


More details at:
platek.eu/FLAMINGO

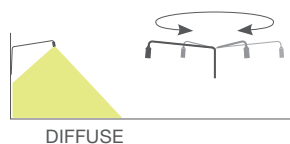
WHITE
LED
230V




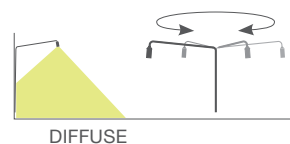
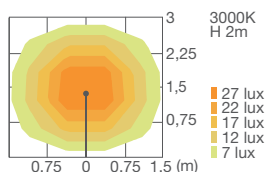
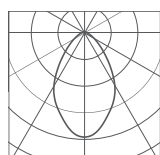
30 10 116
LED 3000K CRI>80
7,5W / 750 lm LED data
9W / 237 lm Real data
220-240V 50/60Hz
A / A+ / A++
Cable length 0,15 m (2 x 1 mm²)
IP68 connector included





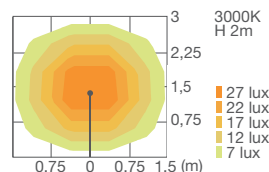
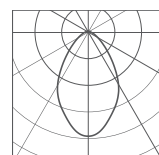
WHITE
LED
230V



30 10 216
LED 3000K CRI>80
7,5W / 750 lm LED data
9W / 237 lm Real data
220-240V 50/60Hz
A / A+ / A++
Height 850 mm
Cable length 3 m (2 x 1 mm²)
IP68 connector included




30 10 316
LED 3000K CRI>80
7,5W / 750 lm LED data
9W / 237 lm Real data
220-240V 50/60Hz
A / A+ / A++
Height 2160 mm
Cable length 3 m (2 x 1 mm²)
IP68 connector included




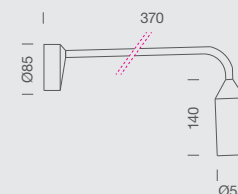
PRODUCT INFORMATION

IP65
IK 06
Cable input Ø 5 ÷ 6 mm

AVAILABLE COLOURS

■ .01 black
■ .09 bronze

TECHNICAL DATA



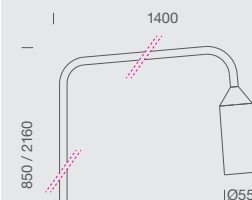
PRODUCT INFORMATION

IP65
IK 06
Cable input Ø 5,5 ÷ 10 mm

AVAILABLE COLOURS

■ .01 black
■ .09 bronze

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED COLOURS TEMPERATURE

4000K

Other LED colors
available on request

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
[platek.eu/
FLAMINGO](http://platek.eu/FLAMINGO)

CHIODO

Design by
Danesi & Buzzoni

Una famiglia di paletti in tre altezze. Semplicissimi nel design, i prodotti CHIODO possono essere utilizzati sia nascosti all'interno dei cespugli, sia a vista. Nel primo caso viene esaltata la capacità illuminante, generando un intenso punto luce particolarmente adatto a scenografiche illuminazioni di giardini o di grandi vasi con fiori e verde. Nel secondo caso, si possono creare magiche composizioni completamente personalizzate utilizzando elementi di diverse altezze, come piccole foreste di luce pura. CHIODO può essere fissato nel terreno con un picchetto, oppure sulla pavimentazione tramite una piccola base.

A family of poles in three heights. Very simple design, the products CHIODO can be used both hidden inside the bushes, or in view. In the first case it highlights the lighting capacity, generating an intense light particularly suitable for scenic lighting of gardens or large vases with flowers and greenery. In the second case it can create magical compositions by using elements of different heights, such as small forests of pure light. CHIODO can be fixed in the ground by its spike, or on the floor through a small base.





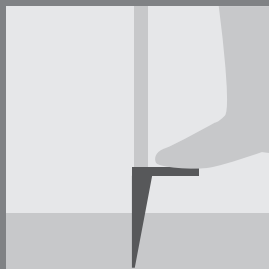
INFORMAZIONI TECNICHE

Testa in alluminio trattato e verniciato nero. Asta in alluminio rivestito in fibra di carbonio. Picchetto per il fissaggio nel terreno in acciaio inox AISI 316. Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura poliestere. Schermo in PMMA opale diffondente. Assenza di viti a vista.

INFORMAZIONI TECNICHE

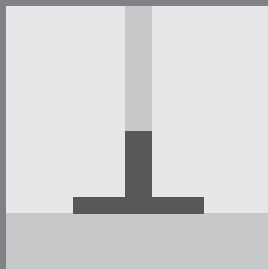
Head made in corrosion resistant and painted in black aluminium alloy. Rod in aluminium with carbon fiber coating. Spike for fixing in the ground in AISI 316 stainless steel. Protection with anodizing treatment, epoxy powder base coating and polyester painting. Diffuser made in opal PMMA. Product with no visible screws.

OVERVIEW



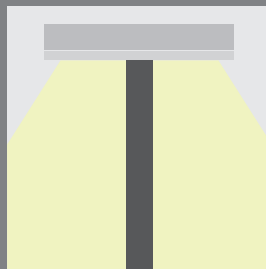
Il picchetto in acciaio inox AISI 316L in dotazione con il prodotto facilita il fissaggio nel terreno.

The stainless steel AISI 316L spike supplied with the product eases the fixation in the ground.



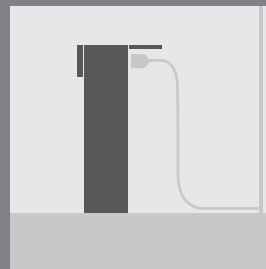
Attraverso l'accessorio 89 51 100 è possibile, rimuovendo il picchetto in acciaio inox in dotazione, fissare il prodotto a pavimento.

Through the accessory 89 51 100 it is possible, by removing the stainless steel spike, to fix the product on the floor.



Asta in alluminio con rivestimento in fibra di carbonio.

Aluminium rod with carbon fiber coating.



Il paletto prese 89 10 502.08 permette la connessione del prodotto alla rete.

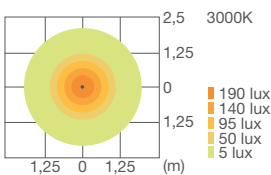
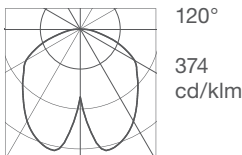
The connecting columns code 89 10 502.08 allows the connection of the product to power network.



WHITE
COB LED
230V



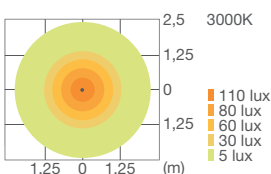
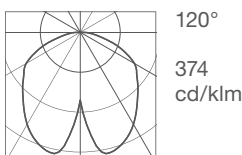
94 02 116
LED 3000K COB CRI>80
11W / 710 lm LED data
12,1W / 662 lm Real data
220-240V 50/60Hz
A / A+ / A++
Height 600 mm
Cable length 4,4 m (3 x 1 mm²)



WHITE
COB LED
230V



94 02 216
LED 3000K COB CRI>80
11W / 710 lm LED data
12,1W / 662 lm Real data
220-240V 50/60Hz
A / A+ / A++
Height 1100 mm
Cable length 3,9 m (3 x 1 mm²)



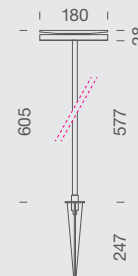
PRODUCT INFORMATION

IP65
IK 05
15 mm anti-UV
polycarbonate diffuser

IP68 connector excluded
to be ordered separately

AVAILABLE COLOURS
■ .01 black

TECHNICAL DATA



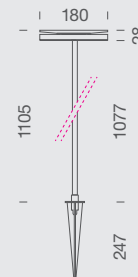
PRODUCT INFORMATION

IP65
IK 05
15 mm anti-UV
polycarbonate diffuser

IP68 connector excluded
to be ordered separately

AVAILABLE COLOURS
■ .01 black

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

HELP YOU

LED
LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



FLOOR FIXING PLATE
page 341
89 51 100.01



**IP CONNECTOR
IN LINE**
page 336
89 17 014 - 3 x 1,5 mm²



**IP CONNECTOR FOR
THROUGH WIRING**
page 336
89 17 004 - 3 x 4 mm²



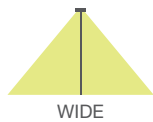
SERVICE POST
page 337
89 10 502.08
bollard with sockets



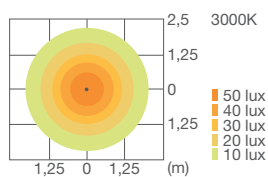
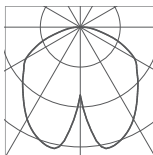
More details at:
platek.eu/CHIODO



WHITE
COB LED
230V



94 02 316
LED 3000K COB CRI>80
11W / 710 lm LED data
12,1W / 662 lm Real data
220-240V 50/60Hz
A / A+ / A++
Height 1700 mm
Cable length 3,3 m (3 x 1 mm²)

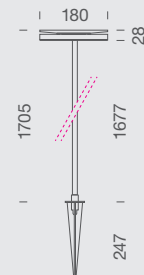


PRODUCT INFORMATION

IP65
IK 05
15 mm anti-UV
polycarbonate diffuser

AVAILABLE COLOURS
■ .01 black

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



FLOOR FIXING PLATE
page 341
89 51 100.01



**IP CONNECTOR
IN LINE**
page 336
89 17 014 - 3 x 1,5 mm²



**IP CONNECTOR FOR
THROUGH WIRING**
page 336
89 17 004 - 3 x 4 mm²



SERVICE POST
page 337
89 10 502.08
bollard with sockets

HELP YOU

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
[platek.eu/
CHiodo](http://platek.eu/CHiodo)

ETEREA

Design by
Danesi & Buzzoni

ETEREA si ispira alla vecchia lanterna, proposta nelle sue forme essenziali. Antiche memorie si concretizzano in linee pure e geometriche, creando un volume incorporeo, fatto solo di luce. Per questo suo effetto a luce diffusa, si ambienta alla perfezione su terrazzi, giardini e porticati. ETEREA, proprio come le classiche lanterne, può essere appoggiata a terra o fissata a parete tramite un'apposita staffa. Un tocco di design funzionale è dato dalle clip trasparenti per fissare il cavo ai montanti verticali.

ETEREA takes inspiration from the classic lantern, proposed in its essential forms. Ancient memories are constituted by pure and geometric lines, able to create an incorporeal volume, made up only of light. By its diffused light, it perfectly fits on terraces, gardens and arcades. ETEREA just like the classic lanterns, can be placed directly on the ground or fixed to a wall by means of its bracket. A touch of functional design is given by a transparent clip to secure the cable to the vertical uprights.





INFORMAZIONI TECNICHE

Corpo realizzato in acciaio inox AISI 430. Maniglia regolabile a scomparsa realizzata in acciaio inox AISI 304. Verniciatura con fondo a polveri epossidiche e verniciatura finale in poliestere. Viti in acciaio inox A4. Assenza di viti a vista. Piedini di sostegno in PMMA con gommino antigraffio.

TECHNICAL INFORMATION

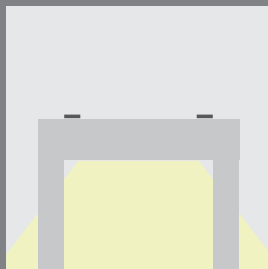
Body made in AISI 430 stainless steel. Adjustable recessed handle made in AISI 304 stainless steel. Painting with epoxy powder base coating and final painting in polyester. A4 stainless steel screws. Product with no visible screws. PMMA support feet with anti-scratch rubber.

OVERVIEW



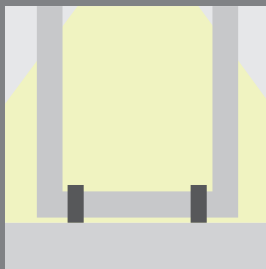
ETEREA è disponibile nella versione standard con una maniglia in acciaio regolabile verticale.

ETEREA is available in the standard version with a vertically adjustable steel handle.



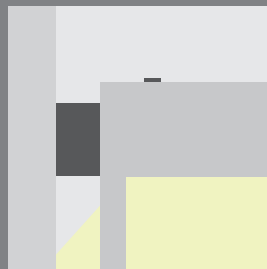
In caso di necessità la maniglia in acciaio è regolabile, risultando completamente a scomparsa.

In case of necessity, the steel handle is adjustable, resulting in it being completely concealed.



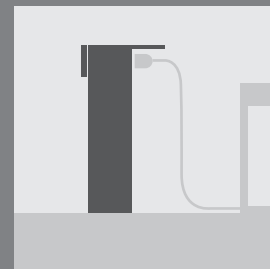
Forniti insieme al prodotto standard anche 4 piedini in PMMA trasparenti antigraffio.

The standard version is supplied with 4 anti-scratch feet made in transparent PMMA.



È possibile installare la lanterna ETEREA anche a parete utilizzando gli accessori 89 51 091.07 (per ETEREA 150) e 89 51 090.07 per il modello ETEREA 220.

It is also possible to install the ETEREA lantern to the wall using the 89 51 091.07 (for ETEREA 150) and 89 51 090.07 accessories for the ETEREA 220 model.



Il paletto prese 89 10 502.08 permette la connessione del prodotto alla rete.

The connecting columns code 89 10 502.08 allows the connection of the product to power network.



WHITE
LED
230V



WIDE



94 14 319

LED 3000K CRI>80

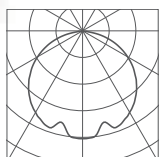
7,5W / 750 lm LED data

9W / 327 lm Real data

220-240V 50/60Hz

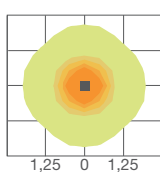
A / A+ / A++

Cable length 5 m (2 x 1 mm²)



120°

398
cd/klm



2,5 3000K
1,25
0
1,25
1,25 0 1,25 (m)

61 lux
46 lux
31 lux
16 lux
1 lux

PRODUCT INFORMATION

IP65

IK 08

4 mm thick white
tempered glass

IP68 connector excluded
to be ordered separately

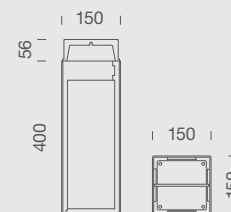
AVAILABLE COLOURS

.27 white

.07 corten

.08 anthracite

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



WALL BRACKET

page 344

89 51 091.27 white

89 51 091.07 corten

89 51 091.08 anthracite



IP CONNECTOR
IN LINE

page 336

89 17 014 - 3 x 1,5 mm²



IP CONNECTOR FOR
THROUGH WIRING

page 336

89 17 004 - 3 x 4 mm²



CABLE FASTENER CLIP

page 344

94 99 006 - Transparent
PMMA clip



SERVICE POST

page 337

89 10 502.08

bollard with sockets

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
platek.eu/ETEREA



WHITE
LED
230V



WIDE



94 14 819

LED 3000K CRI>80

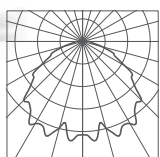
17,5W / 1550 lm LED data

20W / 513 lm Real data

230V 50Hz

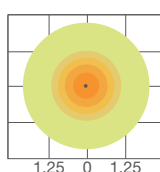
A / A+ / A++

Cable length 5 m (2 x 1 mm²)



140°

183
cd/klm



2,5 3000K

1,25

0

1,25

145 lux

110 lux

70 lux

35 lux

1 lux

1.25 0 1.25 (m)

PRODUCT INFORMATION

IP65

IK 08

6 mm thick white
tempered glass

IP68 connector excluded
to be ordered separately

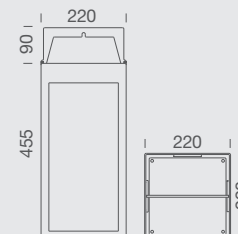
AVAILABLE COLOURS

.27 white

.07 corten

.08 anthracite

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

HELP YOU

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



WALL BRACKET

page 344

89 51 090.27 white

89 51 090.07 corten

89 51 090.08 anthracite



IP CONNECTOR

IN LINE

page 336

89 17 014 - 3 x 1,5 mm²



IP CONNECTOR FOR

THROUGH WIRING

page 336

89 17 004 - 3 x 4 mm²



CABLE FASTENER CLIP

page 344

94 99 005 - Transparent

PMMA clip

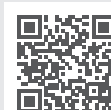


SERVICE POST

page 337

89 10 502.08

bollard with sockets



More details at:
platek.eu/ETEREA

ESAGONO

Design by
M. Quarnale

ESAGONO è un prodotto studiato per garantire una estrema versatilità di utilizzo. Grazie al suo design lineare, di sezione esagonale, questo prodotto può essere posato alla base di pareti o siepi, ma anche utilizzato come paletto per giardino o fissato a parete. ESAGONO è anche orientabile, ottenendo così effetti di luce piena od asimmetrica. ESAGONO ha finitura in alluminio verniciato ed è disponibile in due diverse lunghezze.

ESAGONO is a product designed to ensure extreme flexibility. Because of its hexagonal section, this product can be placed at the base of walls or hedges, or used as a pole for garden or even it can be fixed to a wall. ESAGONO is also adjustable, obtaining effects of full or asymmetric lighting. ESAGONO has painted aluminum finishing and it is available in two different lengths.





INFORMAZIONI TECNICHE

Corpo in lega di alluminio estruso verniciato e resistente alla corrosione. Viti in acciaio inox A4. Riflettore interno ad alta efficienza luminosa. Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura poliester. Valvola in Gore per impedire la formazione di condensa all'interno del prodotto. Sistema di appoggio in gomma antigraffio. Il prodotto,

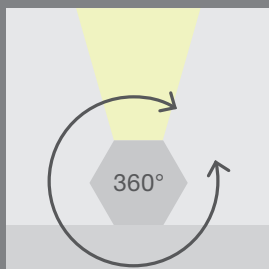
grazie alla sua struttura esagonale, può essere ruotato a 360° ogni 60°, orientando la luce a proprio interesse.

TECHNICAL INFORMATION

Body made of extruded, corrosion resistant, aluminium alloy. A4 stainless steel screws. High lighting efficiency internal reflector. Protection with anodizing treatment, epoxy powder base coating and polyester painting. Gore valve to prevent condensation inside the product. Anti-scratch silicone gaskets. The product, due to its hexagonal shape, can be rotated 360° every 60°,

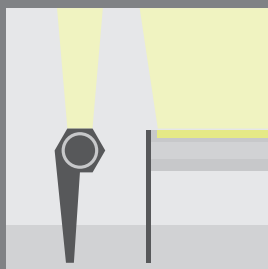
directing the light as desired.

OVERVIEW



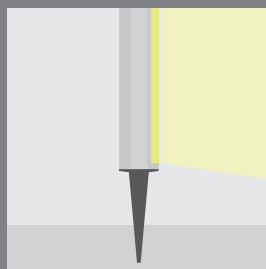
ESAGONO è orientabile a 360°, ottenendo così effetti di luce piena od asimmetrica.

ESAGONO can be rotated on 360°, thus obtaining effects of full or asymmetrical light.



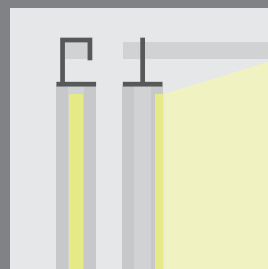
È possibile fissare il prodotto orizzontalmente nel terreno attraverso la coppia di picchetti orientabili 89 47 070.

It is possible to fix the product in horizontal position on the ground through the couple of adjustable spikes code 89 47 070.



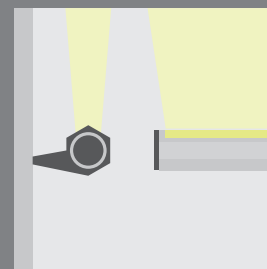
È possibile fissare il prodotto verticalmente a terra attraverso il picchetto 89 47 067.

With spike code 89 47 067, the product can be fixed in the ground in vertical position.



È possibile fissare il prodotto ad elementi sporgenti attraverso il gancio 89 47 066.

It is possible to fix the product to protruding elements through the hook code 89 47 066.



È possibile fissare il prodotto a terra, parete e/o soffitto attraverso le piastre di fissaggio di diverse dimensioni.

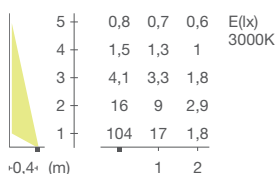
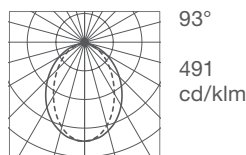
It is possible to fix the product on the floor, wall and / or ceiling through the mounting plates available in different sizes.



WHITE
LED
230V



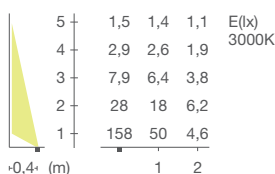
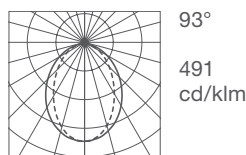
84 86 614
LED 3000K CRI>80
10W / 788 lm Nominal data
10,7W / 344 lm Rated data
220-240V 50/60Hz
A / A+ / A++
Length 600 mm
Cable length 5 m (3 x 0,75 mm²)



WHITE
LED
230V



84 86 616
LED 3000K CRI>80
20W / 1680 lm Nominal data
25W / 773 lm Rated data
220-240V 50/60Hz
A / A+ / A++
Length 1200 mm
Cable length 5 m (3 x 0,75 mm²)



PRODUCT INFORMATION

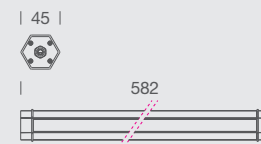
IP65
IK 05
2 mm UV resistant opal polycarbonate diffuser

IP68 connector excluded to be ordered separately

AVAILABLE COLOURS

.06 grey
.09 bronze

TECHNICAL DATA



PRODUCT INFORMATION

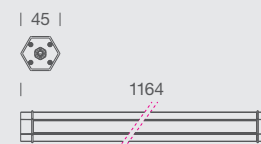
IP65
IK 05
2 mm UV resistant opal polycarbonate diffuser
Cable length 5 m

IP68 connector excluded to be ordered separately

AVAILABLE COLOURS

.06 grey
.09 bronze

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

HELP YOU

LED COLOURS

LED

TEMPERATURE
4000K

Other LED colors
available on request

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



GROUND FIXING
page 340
89 47 070 - Adjustable spikes (horizontal fixing)
89 47 067 - Single spike (vertical fixing)



HOOK FASTENER
page 344
89 47 066



WALL BRACKETS
Adjustable extension
page 344
89 47 071 - 65 mm
89 47 069 - 100 mm
89 47 068 - 150 mm



IP CONNECTOR IN LINE
page 336
89 17 014 - 3 x 1,5 mm²



IP CONNECTOR FOR THROUGH WIRING
page 336
89 17 004 - 3 x 4 mm²



SERVICE POST
page 337
89 10 502.08
bollard with sockets



More details at:
platek.eu/ESAGONO

PASSO

Design by
Danesi & Buzzoni

Una linea sobria ma al tempo stesso ricercata: PASSO è un prodotto che cattura l'attenzione ed è in grado di stupire per la sua capacità di generare chiaroscuri e riflessi. Con la versione in acciaio corten sono messi in risalto le forme e il volume del prodotto mentre, con la versione in acciaio inox lucidato, vengono riflessi i colori dell'ambiente circostante, generando bagliori inaspettati. Nella sua semplicità e purezza, PASSO può essere installato in ogni tipo di ambiente, integrandosi perfettamente ad esso.

A sober and refined line: PASSO is a product that catch the attention and can amaze for its ability to generate shadows and reflections. With the version made in corten steel the shapes and the volume of the product are highlighted while, with the version in polished stainless steel, the colors of the surrounding environment are reflected, generating unexpected flashes. In its simplicity and purity, PASSO can be installed in any type of environment, perfectly fitting into it.





INFORMAZIONI TECNICHE

Corpo e flangia di fissaggio a terra realizzati in acciaio inox AISI 316L o Corten con spessore 3 mm. Viti in acciaio inox A4. Sorgenti luminose a LED integrate nel corpo per evitare il vandalismo. Assenza di viti a vista. Alimentazione da realizzare esternamente con trasformatore a corrente continua da 24V DC (collegamento in parallelo).

TECHNICAL INFORMATION

Body and base plate made of 3 mm thick AISI 316L stainless steel or corten steel. A4 stainless steel screws. LED light source integrated in the aluminium body to avoid vandalism. Product with no visible screws. External power supply by 24V DC transformer (connection by parallel circuit).

OVERVIEW



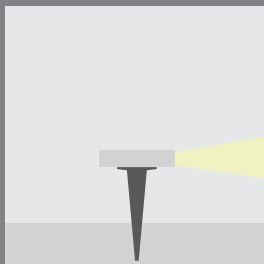
PASSO è disponibile in corten naturale stabilizzato. Si consiglia una regolare manutenzione come indicato nel manuale di installazione.

PASSO is available in stabilized natural corten. We recommend regular maintenance as indicated in the installation manual.



PASSO è disponibile in acciaio inox AISI 316L.

PASSO is available in AISI 316L stainless steel.



È possibile fissare il prodotto nel terreno con il picchetto in acciaio inox AISI 316L 90 05 120.

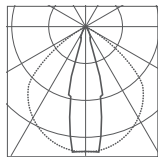
It is possible to fix the product into the ground through an AISI 316L stainless steel spike 90 05 120.



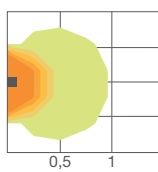
WHITE
LED
24V DC



94 04 711
LED 3000K COB CRI>80
6,5W / 610 lm LED data
7,5W / 89 lm Real data
24V DC *
A / A+ / A++
Corten steel
Cable length 3 m (2 x 0,5 mm²)



100°

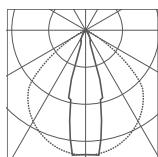
122
cd/klm

0,7 3000K
0,35
0
0,35
330 lux
240 lux
170 lux
85 lux
1 lux
(m)

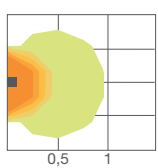
WHITE
LED
24V DC



94 04 411
LED 3000K COB CRI>80
6,5W / 610 lm LED data
7,5W / 89 lm Real data
24V DC
A / A+ / A++
Stainless steel
Cable length 3 m (2 x 0,5 mm²)



100°

122
cd/klm

0,7 3000K
0,35
0
0,35
330 lux
240 lux
170 lux
85 lux
1 lux
(m)

PRODUCT INFORMATION

IP67
IK 10
3 mm flat tempered
extra clear glass

IP68 connector excluded
to be ordered separately

* Power supply excluded
to be ordered separately

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

HELP YOU

LED

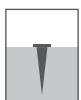
LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



FIXING
page 339
90 05 120 - Spike



**IP CONNECTOR
IN LINE**
page 336
89 17 006 - 2 x 0,75 mm²
89 17 014 - 3 x 1,5 mm²



**IP CONNECTOR FOR
THROUGH WIRING**
page 336
89 17 004 - 3 x 4 mm²



**POWER SUPPLY 24V
ON / OFF**
page 330
25W, 40W, 60W, 150W
DIMMABLE 1-10V
60W, 185W



**POWER SUPPLY 24V
ON / OFF**
page 330
25W, 50W, 100W, 200W
DIMMABLE 1-10V
60W



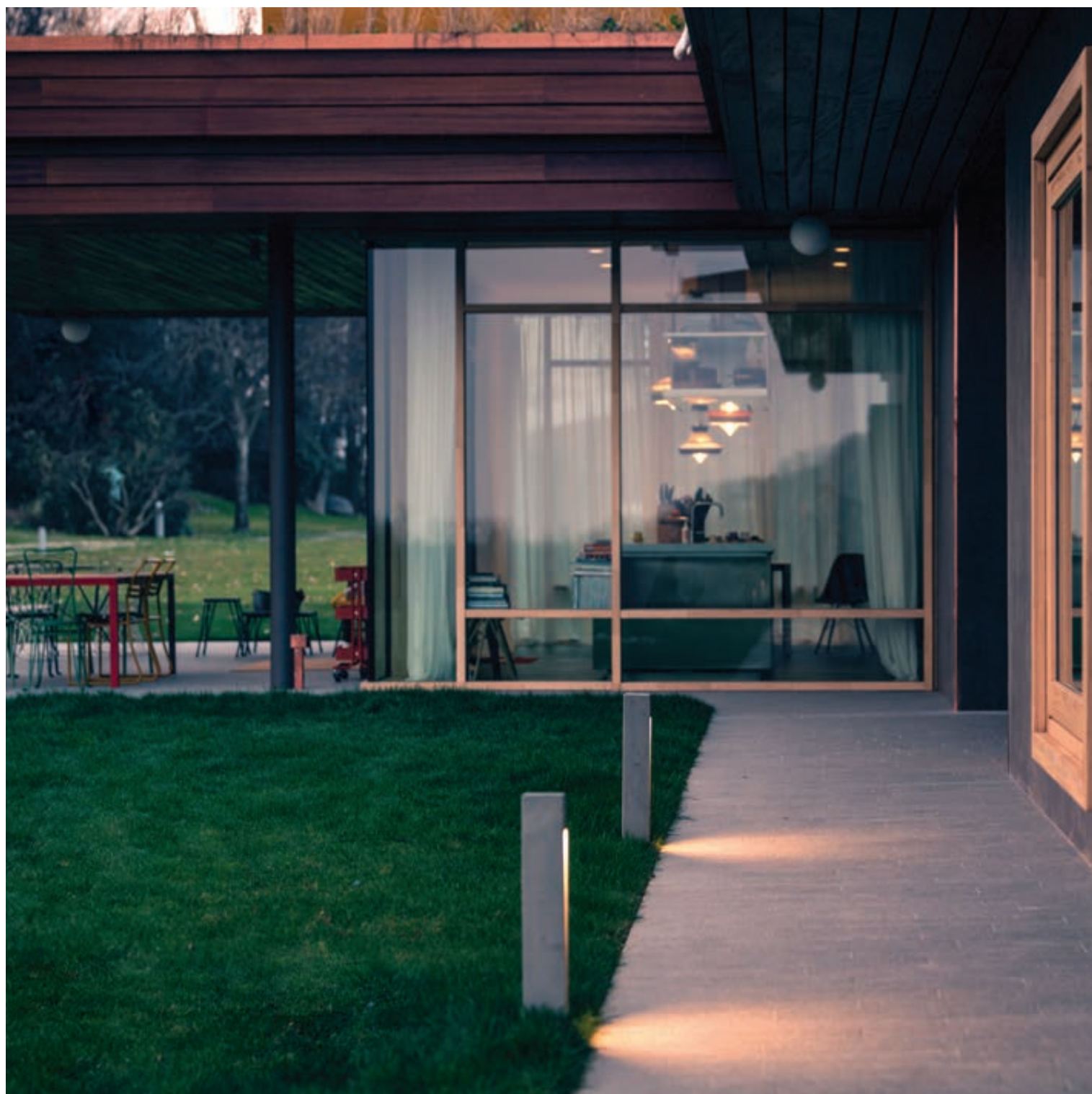
More details at:
[platek.eu/
PASSO](http://platek.eu/PASSO)

STICK

Design by
Gaspare Inglese

Paletto in cemento stampato dal volume perfetto: un parallelepipedo che ricorda, nelle forme primitive e spigolose, monumenti di civiltà scomparse. La luce viene proiettata attraverso tagli e piani inclinati. STICK è adatto per illuminare percorsi pedonali e vialetti di costruzioni moderne.

A bollard in injected concrete by perfect volume: a parallelepiped which recalls, by primitive shapes and sharp edges, monuments of civilization disappeared. The light is projected through cuts and inclined planes. STICK is suitable for illuminating pedestrian pathways and footpaths of modern constructions.



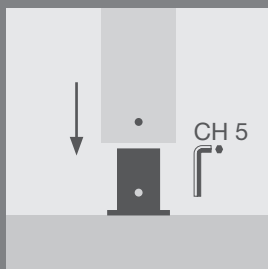


INFORMAZIONI TECNICHE

Corpo in cemento colato.
Assenza di viti a vista. Flangia
di fissaggio a pavimento in
inox AISI 316L completamente
a scomparsa. Schermo in
PMMA trasparente.

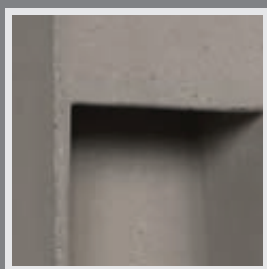
TECHNICAL INFORMATION

Injected concrete body.
Product with no visible
screws. Completely hidden
ground fixing flange in AISI
316L stainless steel. PMMA
transparent diffuser.



Flangia di fissaggio a pavimento in acciaio inox 316L completamente scomparsa.

Completely hidden ground fixing flange in AISI 316L stainless steel.



Il particolare processo produttivo rende unico ogni apparecchio.

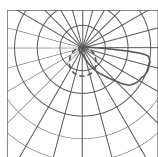
The specific production process makes unique every single fitting.



WHITE
LED
230V

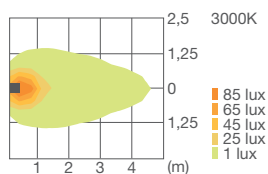


60 94 619
LED 3000K CRI>80
 8,5W / 750 lm Nominal data
8,8W / 240 lm Rated data
 230V 50Hz
 A / A+ / A++
 Height 550 mm
 Cable length 0,15 m (2 x 0,75 mm²)



Diffuse

1133
cd/klm



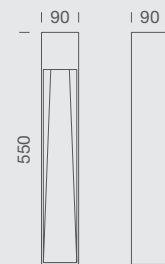
PRODUCT INFORMATION

IP65
IK 06
3 mm PMMA
transparent diffuser
IP67 connector included

AVAILABLE COLOURS

light grey concrete

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
 Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

HELP YOU

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
platek.eu/STICK

BLOCK

Design by
Gaspare Inglese

BLOCK è una famiglia di paletti con corpo in cemento stampato con un design decisamente caratteristico, che ricorda le strombature delle feritoie di antiche mura e castelli. È disponibile in tre colorazioni (neutro, antracite e lava) ed in tre dimensioni. Questa collezione è adatta per illuminare passaggi e vialetti di costruzioni moderne, ma può essere utilizzata anche in contesti d'epoca, originando un piacevole contrasto.

BLOCK is a range of products with body in injected concrete with a particular design, which recalls the splays of the ancient castles. It is available in three colours (neutral, anthracite and lava) and in three dimensions. This collection is suitable for lighting walkways and paths of modern constructions, but can also be used in historical environments, generating a pleasant contrast.





INFORMAZIONI TECNICHE

Corpo in cemento colato disponibile in tre colorazioni (neutro, antracite e lava). Assenza di viti a vista. Flangia di fissaggio a pavimento in acciaio inox AISI 304 completamente scomparsa. Schermo in vetro bianco temprato.

TECHNICAL INFORMATION

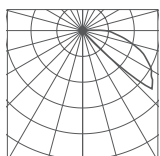
Injected concrete body available in three colours (neutral, anthracite and lava). Product with no visible screws. Completely hidden ground fixing flange in AISI 304 stainless steel. White tempered flat glass.

WHITE
LED
230V

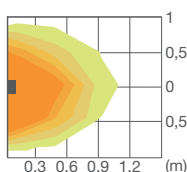
1 OPENING



60 93 619
LED 3000K CRI>80
4W / 550 lm Nominal data
5,4W / 100 lm Rated data
220-240V 50/60Hz
A / A+ / A++
Height 120 mm



Diffuse
302
cd/klm



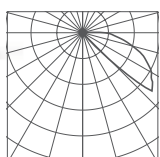
3000K
9 lux
7 lux
5 lux
3 lux
1 lux

WHITE
LED
230V

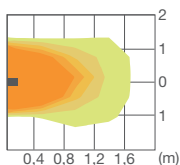
1 OPENING



60 91 619
LED 3000K CRI>80
8W / 1000 lm Nominal data
9,8W / 200 lm Rated data
220-240V 50/60Hz
A / A+ / A++
Height 500 mm



Diffuse
302
cd/klm



3000K
26 lux
20 lux
14 lux
8 lux
2 lux

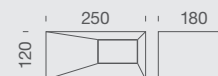
PRODUCT INFORMATION

IP65
IK 06
4 mm thick white tempered
flat glass diffuser
Cable input Ø 5÷12 mm

AVAILABLE COLOURS

neutral colour concrete
Other colours on request

TECHNICAL DATA



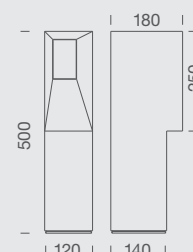
PRODUCT INFORMATION

IP65
IK 06
4 mm thick white tempered
flat glass diffuser
Cable input Ø 5÷12 mm

AVAILABLE COLOURS

neutral colour concrete
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

COLORS

CONCRETE FINISH

anthracite
lava

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
[platek.eu/
BLOCK](http://platek.eu/BLOCK)

WHITE
LED
230V



60 90 619

LED 3000K CRI>80

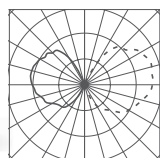
16W / 2000 lm Nominal data

18,2W / 250 lm Rated data

220-240V 50/60Hz

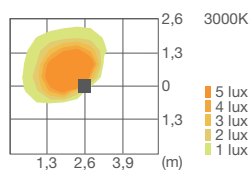
A / A+ / A++

Height 700 mm



Diffuse

40
cd/klm



PRODUCT INFORMATION

IP65

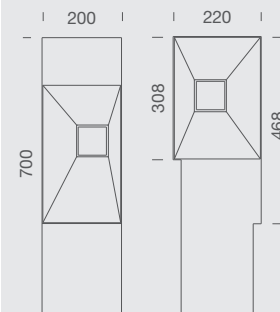
IK 06

4 mm thick white tempered
flat glass diffuser
Cable input Ø 5÷12 mm

AVAILABLE COLOURS

neutral colour concrete
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

COLORS

CONCRETE FINISH

anthracite
lava

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
[platek.eu/
BLOCK](http://platek.eu/BLOCK)

PICO

Un prodotto talmente piccolo da mostrarsi come pura luce quando acceso e da scomparire non appena spento. PICO, il cui nome significa “piccola quantità” è un prodotto minimalista nel design e nelle dimensioni. Per questo è utilizzabile in serie multiple, soprattutto come segnapasso.

A small product showing as pure light when switched on and disappearing as soon as it is off. PICO, whose name means “small quantities”, is a minimal product in design and size. For that reason it can be used in multiple series, especially as step marker.





INFORMAZIONI TECNICHE

Corpo realizzato in acciaio inox AISI 316L. Assenza di viti a vista, fissaggio con OR di tenuta. Grado di protezione IP68 con sistema Full Dry che evita la formazione di condensa all'interno del prodotto. Controcassa e connettore da ordinare separatamente. Installazione in controscassa gettata nel cemento con un letto di drenaggio di ghiaia di 20-

30 cm. Alimentazione da realizzare esternamente con trasformatore. Solamente una connessione IP68 alla rete di alimentazione può garantire la stessa protezione all'apparecchio. Massimo carico statico: 500 kg.

TECHNICAL INFORMATION

Body made in AISI 316L stainless steel. Product with no visible screws, fastening with sealing OR. IP68 protection rating with Full Dry system preventing condensation inside the product. Recessed box and junction box to be ordered separately. Installation in recessed box set in concrete, with a 20-30 cm gravel drain bed. External transformer to

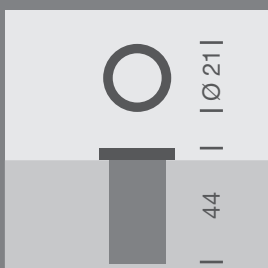
be ordered separately. Only an IP68 rated connection to power supply cable can guarantee the IP68 protection rating to the luminaire. Maximum static load: 500 kg.

OVERVIEW



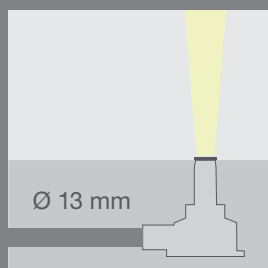
L'intera collezione PICO è prodotta in acciaio inox AISI 316L con grado di protezione IP68 Full Dry, pensata per installazione in aree critiche, come zone ad alta salinità.

The entire PICO collection is manufactured in AISI 316L stainless steel with IP68 Full Dry protection, engineered for installations in critical areas, such as high salinity zones.



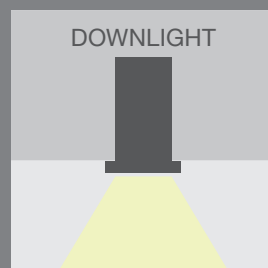
Il prodotto presenta una ridotta profondità di incasso di soli 44 mm.

The product has a very low mounting depth of only 44 mm.



Controcassa 89 45 040 fornita con attacco per tubo corrugato Ø 13 mm.

89 45 040 recessed box equipped with connector for Ø 13 mm corrugated pipe.

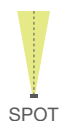


È possibile installare il prodotto anche come incasso a soffitto e/o parete.

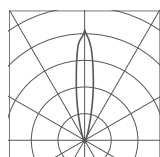
It is possible to install the product as a ceiling recessed and/or wall unit.



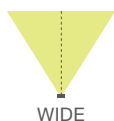
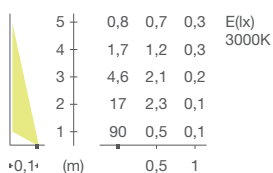
WHITE
LED
24V DC



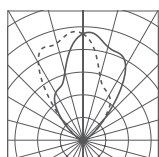
84 95 011
LED 3000K CRI>80
1W / 125 lm Nominal data
1,4W / 95 lm Real data
24V DC *
A / A+ / A++
Cable length 5 m (2 x 0,5 mm²)



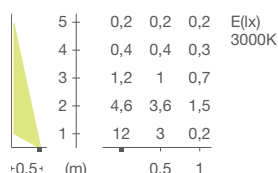
20°

7060
cd/klm

84 95 015
LED 3000K CRI>80
1W / 125 lm Nominal data
1,4W / 70 lm Real data
24V DC *
A / A+ / A++
Cable length 5 m (2 x 0,5 mm²)



80°

417
cd/klm

PRODUCT INFORMATION

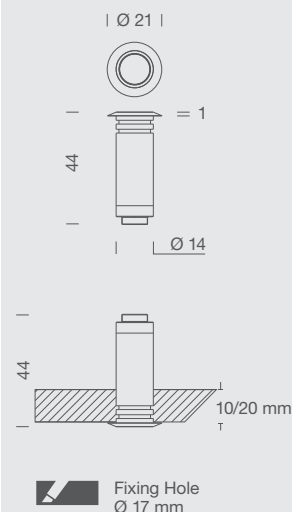
FULL INOX

IP68 Full Dry
IK 07
2 mm flat tempered
extra clear glass
500 Kg

Recessed box excluded and
IP68 connector excluded
to be ordered separately

* Power supply excluded
to be ordered separately

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

OPTICS

OPTICS
MEDIUM

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)

IP20



RECESSED BOX
page 332
89 45 040 - Ø 18 H. 78
Ø 62 base



IP CONNECTOR
IN LINE
page 336
89 17 006 - 2 x 0,75 mm²



IP CONNECTOR FOR
THROUGH WIRING
page 336
89 17 012 - 4 x 1,5 mm²

IP67



POWER SUPPLY
ON / OFF
page 330
25W, 40W, 60W, 150W
DIMMABLE 1-10V
60W, 185W

IP20



POWER SUPPLY
ON / OFF
page 330
25W, 50W, 100W, 200W
DIMMABLE 1-10V
60W

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



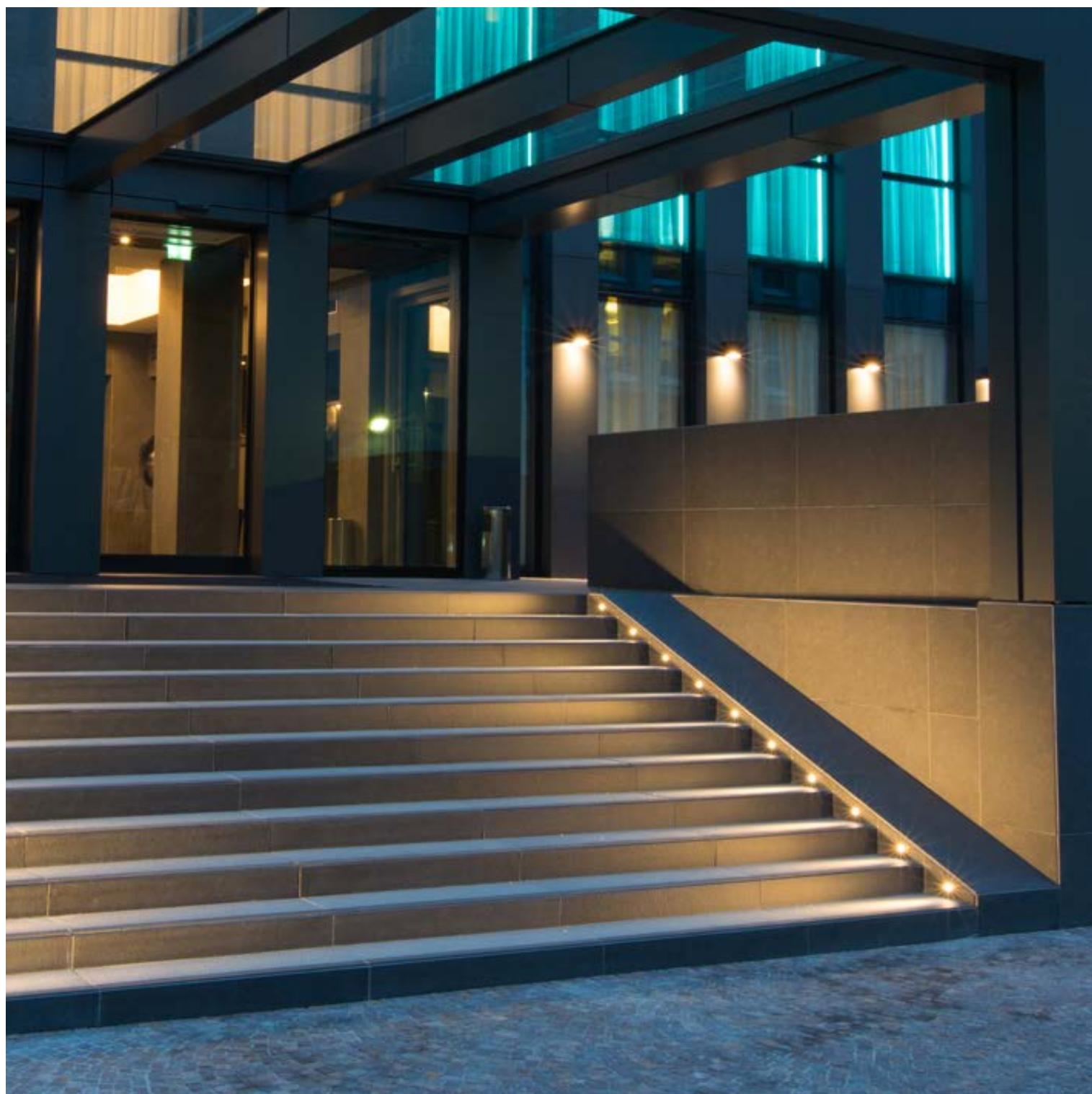
More details at:
[platek.eu/
PICOinox](http://platek.eu/PICOinox)

NANO

recessed collection

Serie di apparecchi da incasso in acciaio inox dalle dimensioni contenute, ma in grado di creare potenti fasci luminosi. Disponibile con flangia di forma tonda o quadrata, a raso pavimento oppure come roll over, NANO è una collezione adatta per evidenziare le forme architettoniche e per segnare i percorsi.

Series of recessed products in stainless steel with compact dimensions, able to create powerful light beams. Available with round or square closing ring, flush to the ground or as a roll over, NANO is a collection suitable to highlight the architectural forms and to mark the paths.





INFORMAZIONI TECNICHE

Corpo e flangia di chiusura realizzati in acciaio inox AISI 316L. Assenza di viti a vista, fissaggio con OR di tenuta. Grado di protezione IP68 con sistema Full Dry che evita la formazione di condensa all'interno del prodotto. Prodotto fornito con diodo per la protezione da sovratensioni. Controcassa in PVC da ordinare separatamente. Installazione in controcassa

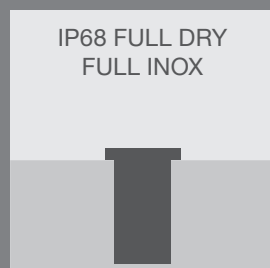
gettata nel cemento con un letto di drenaggio di ghiaia di 20-30 cm. Solamente una connessione IP68 alla rete di alimentazione può garantire la stessa protezione all'apparecchio. Alimentazione da realizzare esternamente con trasformatore in corrente costante 350mA, 500mA o 700mA.

TECHNICAL INFORMATION

AISI 316L stainless steel body and closing flange. Product with no visible screws, fastening with sealing OR. IP68 protection rating with Full Dry system preventing condensation inside the product. Product supplied with diode for overvoltage protection. PVC recessed box to be ordered separately. Installation in recessed box

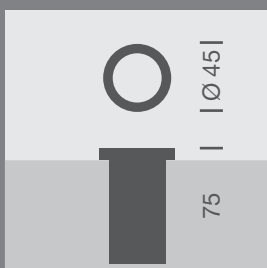
set in concrete, with a 20-30 cm gravel drain bed. Only an IP68 rated connection to power supply unit can guarantee the IP68 protection rating to the luminaire. External power supply by 350mA, 500mA or 700mA constant-current transformer.

OVERVIEW



L'intera collezione NANO è disponibile in acciaio inox AISI 316L e grado di protezione IP68 Full Dry, pensata per installazione in aree critiche, come zone ad alta salinità.

The entire NANO collection is available in AISI 316L stainless steel and IP68 Full Dry protection rating, and engineered for installations in critical areas, such as high salinity zones.



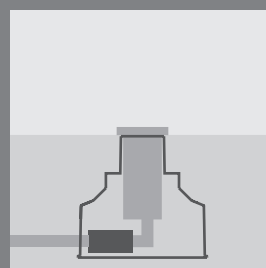
Il prodotto presenta una ridotta profondità di incasso di soli 75 mm.

The product has a very low mounting depth of only 75 mm.



Il prodotto è privo di viti a vista.

The product has no visible screws.



Le controcasse 89 45 038 e 89 45 039 possono ospitare il connettore 89 17 006 per il cablaggio.

The 89 45 038 and 89 45 039 recessed boxes can accommodate the 89 17 006 connector for wiring.

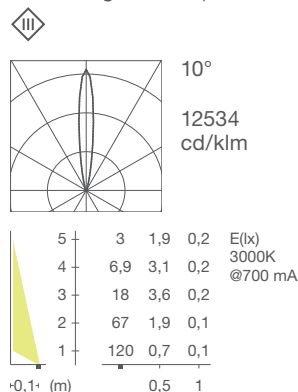


WHITE
LED
max. 700mA



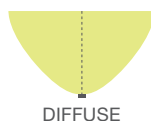
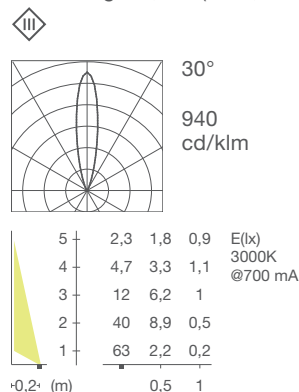
SPOT

84 00 011
LED 3000K CRI>80
max. 2W LED power
max. 2W / 175 lm Real data
max. 700mA *
A / A+ / A++
Transparent glass
Cable length 0,5 m (2 x 0,5 mm²)



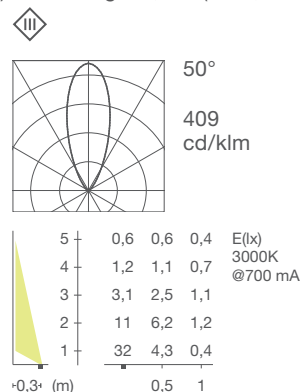
MEDIUM

84 00 013
LED 3000K CRI>80
max. 2W LED power
max. 2W / 165 lm Real data
max. 700mA *
A / A+ / A++
Transparent glass
Cable length 0,5 m (2 x 0,5 mm²)

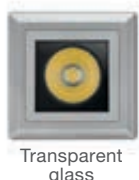


DIFFUSE

84 00 015
LED 3000K CRI>80
max. 2W LED power
max. 2W / 85 lm Real data
max. 700mA *
A / A+ / A++
Sandblasted glass
Cable length 0,5 m (2 x 0,5 mm²)

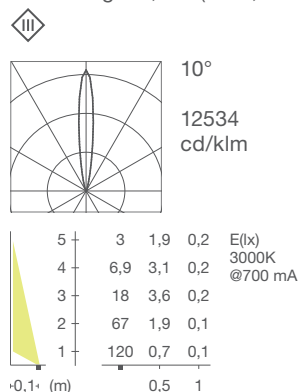


WHITE
LED
max. 700mA



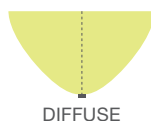
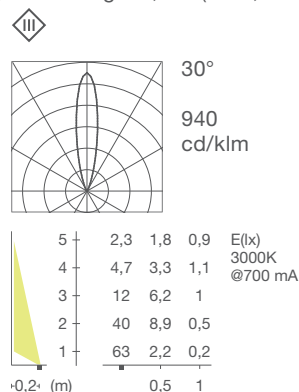
SPOT

84 70 011
LED 3000K CRI>80
max. 2W LED power
max. 2W / 175 lm Real data
max. 700mA *
A / A+ / A++
Transparent glass
Cable length 0,5 m (2 x 0,5 mm²)



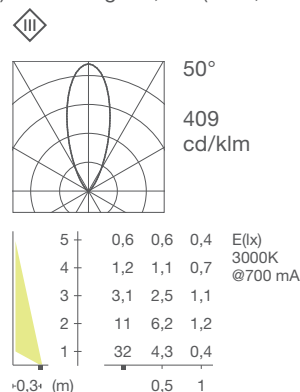
MEDIUM

84 70 013
LED 3000K CRI>80
max. 2W LED power
max. 2W / 165 lm Real data
max. 700mA *
A / A+ / A++
Transparent glass
Cable length 0,5 m (2 x 0,5 mm²)



DIFFUSE

84 70 015
LED 3000K CRI>80
max. 2W LED power
max. 2W / 85 lm Real data
max. 700mA *
A / A+ / A++
Sandblasted glass
Cable length 0,5 m (2 x 0,5 mm²)



PRODUCT INFORMATION

FULL INOX

IP68 Full Dry
IK 07
6 mm flat tempered
extra clear glass
500 Kg

Recessed box excluded and
IP68 connector excluded
to be ordered separately

* Power supply excluded
to be ordered separately

LED power		
Current	Power	Output
350mA	1W	125 lm
500mA	1,5W	188 lm
700mA	2W	250 lm

TECHNICAL DATA

| Ø 45 |



| 45 |



| Ø 35 |

Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

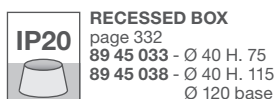
HELP YOU

LED LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

OPTICS WIDE
ELLIPTICAL

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
[platek.eu/
NANOinox](http://platek.eu/NANOinox)

WHITE
LED
max. 350mA



1 OPENING

84 34 011

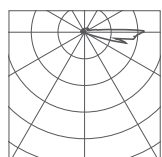
LED 3000K CRI>80

max. 1W / 125 lm LED data

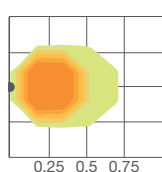
max. 1W / 10 lm Real data

max. 350mA *

A / A+ / A++

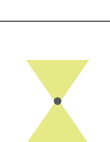
Cable length 0,5 m (2 x 0,5 mm²)

1 x 120°

1114
cd/klm

3000K

5 lux
4 lux
3 lux
2 lux
1 lux



2 OPENINGS

84 34 012

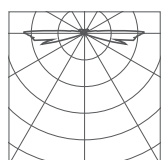
LED 3000K CRI>80

max. 1W / 125 lm LED data

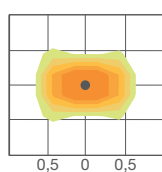
max. 1W / 12 lm Real data

max. 350mA *

A / A+ / A++

Cable length 0,5 m (2 x 0,5 mm²)

2 x 120°

552
cd/klm

3000K

5 lux
4 lux
3 lux
2 lux
1 lux

PRODUCT INFORMATION

FULL INOX

IP68 Full Dry

IK 10

PMMA diffuser

Overvoltage protection diode

500 Kg

Recessed box excluded and
IP68 connector excluded
to be ordered separately

* Power supply excluded
to be ordered separately

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

HELP YOU

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)

IP20



RECESSED BOX

page 332

89 45 033 - Ø 40 H. 75
89 45 038 - Ø 120 H. 115

IP67



RECESSED BOX

page 332

89 45 039 - Ø 120 H. 115

IP CONNECTOR FOR
IN LINE WIRING

page 336

89 17 006 - 2 x 0,75 mm²IP CONNECTOR FOR
THROUGH WIRING

page 336

89 17 013 - 4 x 1,5 mm²

IP67

CURRENT
POWER SUPPLY

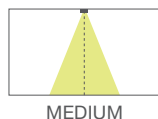
page 330

350mA up to 12 LED

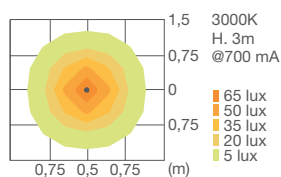
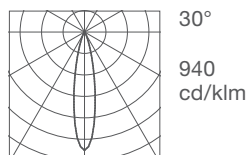


More details at:
[platek.eu/
NANOinox-RO](http://platek.eu/NANOinox-RO)

**WHITE
LED**
max. 700mA



84 31 013
LED 3000K CRI>80
max. 2,5W LED power
max. 2,5W / 170 lm Real data
max. 700mA *
A / A+ / A++
Cable length 0,5 m (2 x 0,5 mm²)



PRODUCT INFORMATION

FULL INOX

IP68 Full Dry
IK 07
6 mm flat tempered
extra clear glass
500 Kg

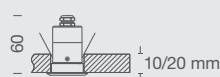
IP68 connector excluded
to be ordered separately

* Power supply excluded
to be ordered separately

LED power

Current	Power	Output
350mA	1W	125 lm
500mA	1,5W	188 lm
700mA	2,5W	250 lm

TECHNICAL DATA



 Fixing Hole
Ø 37 mm

Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

**LED COLOURS
TEMPERATURE**
4000K

Other LED colors
available on request

OPTICS

OPTICS
SPOT
WIDE

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



**IP CONNECTOR FOR
IN LINE WIRING**
page 336
89 17 006 - 2 x 0,75 mm²



**IP CONNECTOR FOR
THROUGH WIRING**
page 336
89 17 013 - 4 x 1,5 mm²



IP67
**CURRENT
POWER SUPPLY**
page 330
350mA, 500mA, 700mA
up to 12 LED

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



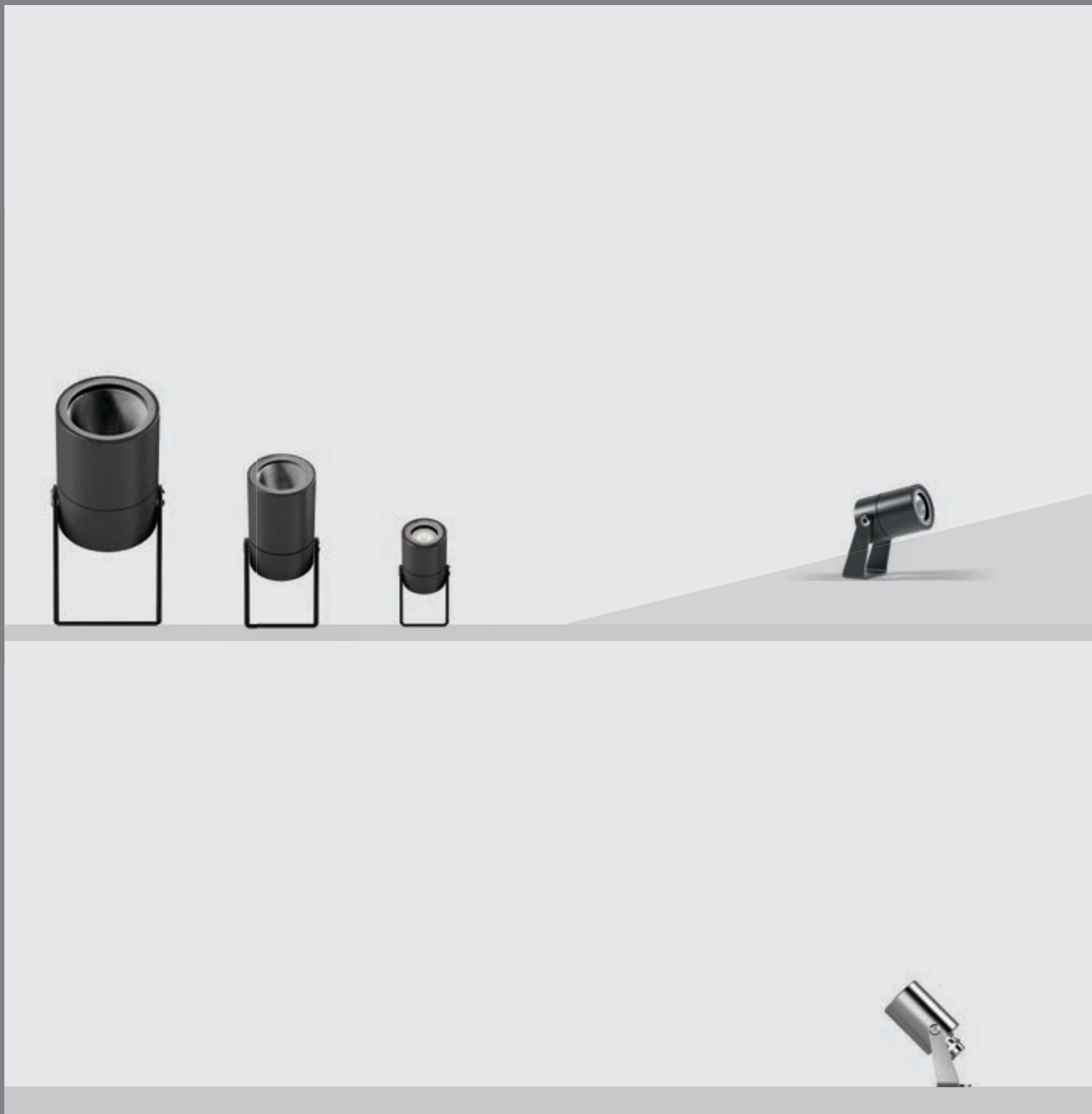
More details at:
[platek.eu/
NANOinox](http://platek.eu/NANOinox)

NANO floodlight collection

Serie di piccoli proiettori, in acciaio inox ed alluminio verniciato. La possibilità di illuminare tramite ottiche puntuali o diffuse rende il loro utilizzo particolarmente adatto per valorizzare giardini o singoli cespugli di fiori e piante. Utili anche in campo architettonico per dare risalto a porzioni di facciate. I molteplici accessori a corredo, come picchetti ed aste, permettono un'ampia versatilità di applicazione e la possibilità di modificare la posizione del fascio luminoso.

The series of small floodlight, coming in stainless steel and painted aluminum. The possibility of enlightening with optical point or diffusion makes their use particularly suitable for enhancing gardens or individual flower bushes and plants. It is also useful in the architectural field to provide with prominence to facades portions. Several accessories such as spikes and rods, allow a versatile application and the ability to change the position of the light beam.





INFORMAZIONI TECNICHE

NANO Full Inox:

Corpo e flangia di chiusura realizzati in acciaio inox AISI 316L con trattamento di elettrolucidatura. Assenza di viti a vista. Grado di protezione IP68 con sistema Full Dry che evita la formazione di condensa all'interno del prodotto. Alimentazione da realizzare esternamente con trasformatore in corrente

costante da 350mA a 700mA.

NANO, NANO XL, NANO

XXL: Corpo in lega di alluminio verniciato e resistente alla corrosione. Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura poliestere. Grani in acciaio inox A4. NANO XL e XXL sono forniti con LED direttamente a 230V.

TECHNICAL INFORMATION

NANO Full Inox: AISI 316L stainless steel body and closing flange with electropolishing treatment. Product with no visible screws. IP68 protection rating with Full Dry system preventing condensation inside the product. External power supply by 350mA to 700mA constant-current transformer.

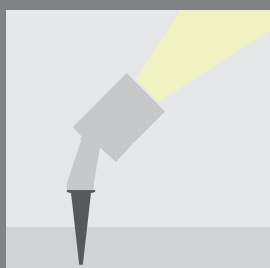
NANO, NANO XL, NANO XXL: Body made in painted and corrosion resistant aluminium alloy. Protection with anodizing treatment, epoxy powder base coating and polyester painting. A4 stainless steel screws. NANO XL and XXL available in 230V.

OVERVIEW



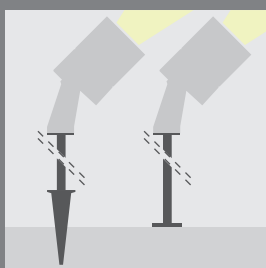
È disponibile, all'interno della collezione NANO Proiettore, anche la versione Full Inox IP68 Full Dry, pensata per installazione in aree critiche, come zone ad alta salinità.

The Full Inox IP68 Full Dry version is also available within the NANO Projector collection, which has been engineered for installations in critical areas, such as high salinity zones.



È possibile fissare il proiettore NANO Full Inox nel terreno attraverso l'utilizzo del picchetto 90 05 120 in acciaio inox AISI 316L.

It is possible to fix the NANO Full Inox projector into the ground through an AISI 316L 90 05 120 stainless steel spike.



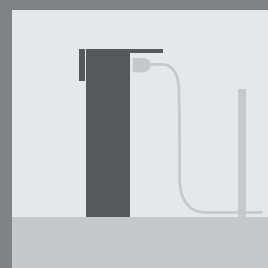
Il proiettore può essere fissato nel terreno tramite l'utilizzo del picchetto del picchetto con asta in alluminio, con finitura in fibra di carbonio, disponibile in varie lunghezze (300, 600, 1100, 1700 mm).

The projector can be fixed into the ground through the use of an aluminium rod spike, with a carbon fiber finish, available in various lengths (300, 600, 1100, 1700 mm).



È possibile applicare a tutte le versioni una tubo concentrante o una visiera antiabbagliamento.

It is possible to apply a narrow beam tube or a glare shield to all versions.



Il paletto prese 89 10 502.08 permette la connessione del prodotto alla rete.

The connecting columns code 89 10 502.08 allows the connection of the product to power network.

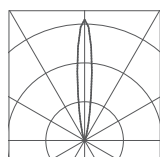


**WHITE
LED**
max. 700mA

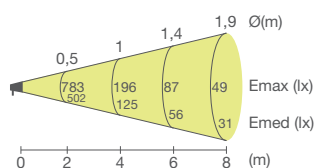


SPOT

84 32 011
LED 3000K CRI>80
max. 2W LED power
max. 2W / 180 lm Real data
max. 700mA *
A / A+ / A++
Cable length 0,5 m (2 x 0,5 mm²)

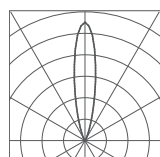


10°
12534
cd/klm

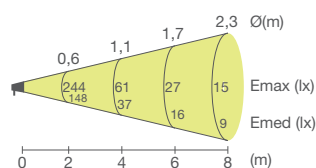


MEDIUM

84 32 013
LED 3000K CRI>80
max. 2W LED power
max. 2W / 170 lm Real data
max. 700mA *
A / A+ / A++
Cable length 0,5 m (2 x 0,5 mm²)

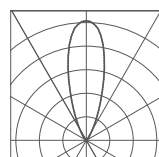


30°
940
cd/klm

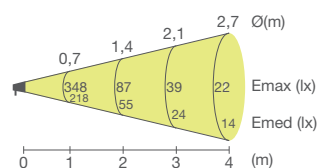


WIDE

84 32 018
LED 3000K CRI>80
max. 2W LED power
max. 2W / 160 lm Real data
max. 700mA *
A / A+ / A++
Cable length 0,5 m (2 x 0,5 mm²)



50°
409
cd/klm



PRODUCT INFORMATION

FULL INOX

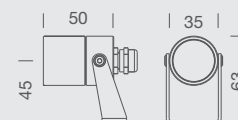
IP68 Full Dry
IK 08
6 mm flat tempered
extra clear glass

IP68 connector excluded
to be ordered separately

* Power supply excluded
to be ordered separately

LED power		
Current	Power	Lumen
350mA	1W	125 lm
500mA	1,5W	188 lm
700mA	2W	250 lm

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

**LED COLOURS
TEMPERATURE**
4000K

Other LED colors
available on request

OPTICS

OPTICS
ELLIPTICAL

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



FIXING
page 339 / 340
90 05 100 - 150 mm spike
90 05 101 - 285 mm spike
90 05 105 - Anchor belt



SHIELD
page 344
89 35 210 - Visor
89 35 211 - Tube



**IP CONNECTOR
IN LINE**
page 336
89 17 006 - 2 x 0,75 mm²



**IP CONNECTOR FOR
THROUGH WIRING**
page 336
89 17 013 - 4 x 1,5 mm²



IP67
**CURRENT
POWER SUPPLY**
page 330
350mA, 500mA, 700mA
up to 12 LED

HELP YOU

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



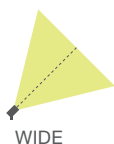
More details at:
[platek.eu/
NANOinox](http://platek.eu/NANOinox)



WHITE
LED
24V DC



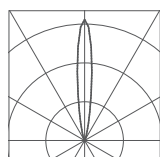
SPOT



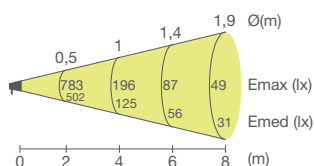
WIDE



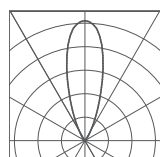
94 05 011
LED 3000K CRI>80
2W / 250 lm LED data
2,7W / 175 lm Real data
24V DC *
A / A+ / A++
Cable length 5 m (2 x 0,5 mm²)



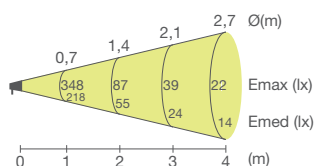
10°

12534
cd/klm

94 05 018
LED 3000K CRI>80
2W / 250 lm LED data
2,7W / 155 lm Real data
24V DC *
A / A+ / A++
Cable length 5 m (2 x 0,5 mm²)



50°

409
cd/klm

PRODUCT INFORMATION

FULL ALUMINIUM

IP66
IK 08
6 mm flat tempered
extra clear glass

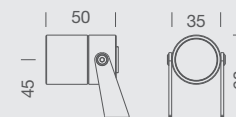
IP68 connector excluded
to be ordered separately

* Power supply excluded
to be ordered separately

AVAILABLE COLOURS

.01 black
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

OPTICS

OPTICS
MEDIUM
ELLIPTICAL

COLORS

FINISH
.02 white
.06 grey
.07 corten
.08 anthracite
.09 bronze

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

ACCESSORI (per maggiori dettagli consultare pagina 321)

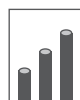
ACCESSORIES (for further details please refer to page 321)



FIXING
page 339 / 340
90 05 100 - Spike
90 05 105 - Anchor belt



SHIELD
page 344
89 35 210 - Visor
89 35 211 - Tube



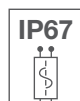
ALUMINIUM ROD
page 342
90 05 250 - 300 mm
90 05 252 - 600 mm
90 05 255 - 1.100 mm
90 05 260 - 1.700 mm



**IP CONNECTOR
IN LINE**
page 336
89 17 006 - 2 x 0,75 mm²



**IP CONNECTOR FOR
THROUGH WIRING**
page 336
89 17 012 - 4 x 1,5 mm²



IP67
**POWER SUPPLY
ON / OFF**
page 330
25W, 40W, 60W, 150W
DIMMABLE 1-10V
60W, 185W



IP20
**POWER SUPPLY
ON / OFF**
page 330
25W, 50W, 100W, 200W
DIMMABLE 1-10V
60W



More details at:
[platek.eu/
NANOflood](http://platek.eu/NANOflood)

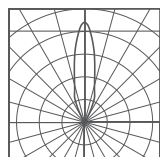


WHITE
COB LED
230V

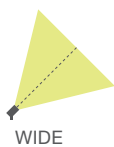
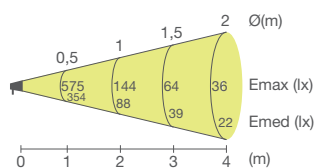


MEDIUM

94 05 111
LED 3000K COB CRI>80
8W / 704 lm LED data
9W / 205 lm Real data
220-240V 50/60Hz
TRIAC dimmable
A / A+ / A++
Cable length 5 m (3 x 1 mm²)
⊕

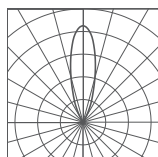


20°
3528
cd/klm

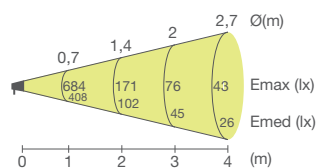


WIDE

94 05 118
LED 3000K COB CRI>80
8W / 704 lm LED data
9W / 245 lm Real data
220-240V 50/60Hz
TRIAC dimmable
A / A+ / A++
Cable length 5 m (3 x 1 mm²)
⊕



40°
3405
cd/klm



PRODUCT INFORMATION

FULL ALUMINIUM

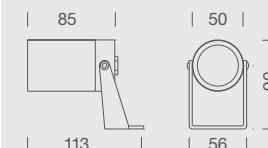
IP66
IK 05
4 mm flat tempered
extra clear glass
Surge protection included

IP68 connector excluded
to be ordered separately

AVAILABLE COLOURS

■ .01 black
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

COLORS

FINISH

■ .02 white
■ .06 grey
■ .07 corten
■ .08 anthracite
■ .09 bronze

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



FIXING
page 339 / 340
90 05 605 - Spike
90 05 105 - Anchor belt



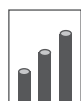
SHIELD
page 344
89 35 220 - Visor
89 35 221 - Tube



IP CONNECTOR
IN LINE
page 336
89 17 014 - 3 x 1,5 mm²



IP CONNECTOR FOR
THROUGH WIRING
page 336
89 17 004 - 3 x 4 mm²



ALUMINIUM ROD
page 342
90 05 250 - 300 mm
90 05 252 - 600 mm
90 05 255 - 1.100 mm
90 05 260 - 1.700 mm

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



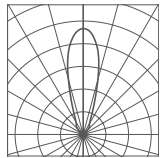
More details at:
[platek.eu/](http://platek.eu/NANOxl)
NANOxl



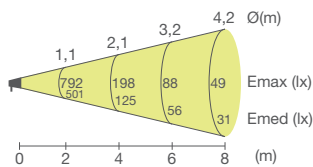
WHITE
COB LED
230V



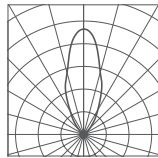
94 05 213
LED 3000K COB CRI>80
15W / 1445 lm LED data
16W / 970 lm Real data
220-240V 50/60Hz
TRIAC dimmable
A / A+ / A++
Cable length 5 m (3 x 1 mm²)
⊕



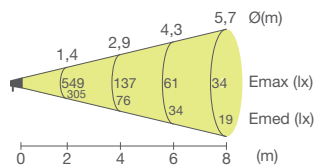
32°
2596
cd/klm



94 05 218
LED 3000K COB CRI>80
15W / 1445 lm LED data
16W / 1000 lm Real data
220-240V 50/60Hz
TRIAC dimmable
A / A+ / A++
Cable length 5 m (3 x 1 mm²)
⊕



50°
1523
cd/klm



PRODUCT INFORMATION

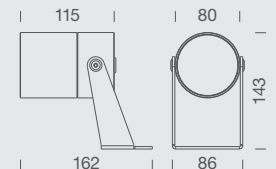
FULL ALUMINIUM

IP66
IK 05
4 mm flat tempered
extra clear glass
Surge protection included

IP68 connector excluded
to be ordered separately

AVAILABLE COLOURS
■ .01 black
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

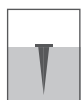
Other LED colors
available on request

COLORS

FINISH

■ .02 white
■ .06 grey
■ .07 corten
■ .08 anthracite
■ .09 bronze

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



FIXING
page 339 / 340
90 05 605 - Spike
90 05 105 - Anchor belt



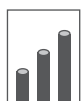
SHIELD
page 345
89 35 230 - Visor
89 35 231 - Tube



**IP CONNECTOR
IN LINE**
page 336
89 17 014 - 3 x 1,5 mm²



**IP CONNECTOR FOR
THROUGH WIRING**
page 336
89 17 004 - 3 x 4 mm²



ALUMINIUM ROD
page 342
90 05 250 - 300 mm
90 05 252 - 600 mm
90 05 255 - 1.100 mm
90 05 260 - 1.700 mm

HELP YOU

INFO

Ulteriori versioni sono disponibili
consultando www.platek.eu

More versions are available on
www.platek.eu



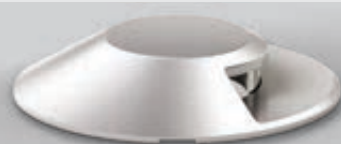
More details at:
[platek.eu/
NANOxxl](http://platek.eu/NANOxxl)

MICRO collection

Un apparecchio da incasso dalle dimensioni minime, con solo 95 mm di diametro. MICRO è pura luce: produce un fascio luminoso importante quando acceso, per sparire alla vista una volta spento. Per queste sue caratteristiche, unite all'estrema facilità di installazione, MICRO può essere utilizzato come singolo punto luce oppure in serie, sia a pavimento che a soffitto. Per mezzo della luce monocromatica o dinamica può evidenziare al meglio anche singoli elementi architettonici, come colonne e statue.

A recessed fitting from the minimum size, only 95 mm diameter. MICRO stands for pure light: it produces a light beam which is important when switched on, to disappear from view once it is off. Those features, with the simple ease of installation, allow MICRO to be used as a single light point or in series, either for the floor or for the ceiling. By means of monochromatic or dynamic light, it can highlight even individual architectural elements such as columns and statues to the utmost.





INFORMAZIONI TECNICHE

Versione alluminio:

Corpo in lega di alluminio EN 44100 pressofuso verniciato e resistente alla corrosione. Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura poliestere. Flangia di chiusura in acciaio inox AISI 316.

Versione Full Inox:

Corpo e anello di chiusura

in acciaio Inox AISI 316L. Assenza di viti a vista e fissaggio alla controcassa con sistema a scatto.

Grado di protezione IP68 con sistema Full Dry che evita la formazione di condensa all'interno del prodotto. Installazione in controcassa gettata nel cemento con un letto di drenaggio di ghiaia di 20-30 cm. Solamente una connessione IP68 alla rete di alimentazione può garantire la stessa protezione all'apparecchio.

TECHNICAL INFORMATION

Aluminium version:

Body made of die-cast EN 44100 aluminium alloy, corrosion resistant. Protection with anodizing treatment, epoxy powder base coating and polyester painting. Closing ring made of AISI 316L stainless steel.

Full Inox version:

Body and closing ring made in AISI 316L stainless steel.

8 mm thick extra-clear flat tempered glass. Product with no visible screws with snap-in system for connection to the recessed box.

IP68 protection rating with Full Dry system preventing condensation inside the product. Installation in recessed box set in concrete, with a 20-30 cm gravel drain bed. Only an IP68 rated connection to power supply cable can guarantee the IP68 protection rating to the luminaire.

OVERVIEW



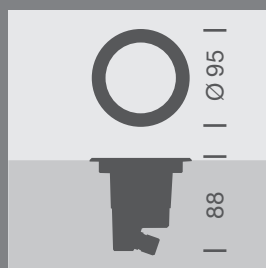
È disponibile, all'interno della collezione MICRO, anche la versione in acciaio inox AISI 316L IP68 Full Dry, pensata per installazione in aree critiche, come zone ad alta salinità.

The stainless steel AISI 316L IP68 IP68 Full Dry version is also available within the MICRO collection, which has been engineered for installations in critical areas, such as high salinity zones.



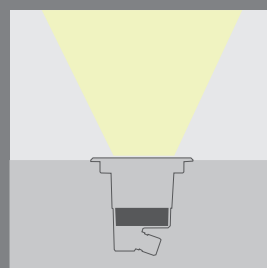
Il sistema IP68 Full Dry garantisce un'elevata resistenza all'umidità e una maggiore durata di vita del prodotto.

The IP68 Full Dry system guarantees high moisture resistance and greater lasting product life.



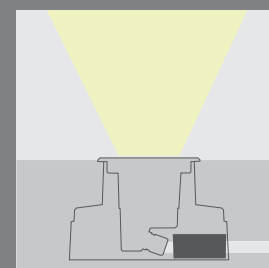
Il prodotto presenta una ridotta profondità di incasso di soli 88 mm.

The product has an impressively small mounting depth of only 88 mm.



Nelle versioni indicate il prodotto è fornito con alimentatore TRIAC incluso.

In the versions that are indicated, the product is supplied with integral TRIAC dimmable power supply.



È possibile inserire il connettore 89 17 014 all'interno della controcassa 89 45 036.

It is possible to place the 89 17 014 connector inside the 89 45 036 recessed box.



WHITE
230V
LED



SPOT

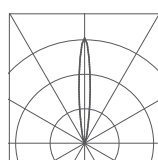


MEDIUM

WHITE LED 24V
available
on request



84 79 911
LED 3000K CRI>80
5W / 565 lm LED data
5,9W / 470 lm Real data
220-240V 0/50/60Hz
TRIAC dimmable
Surge protection included
A / A+ / A++
Cable length 0,5 m (2 x 1 mm²)

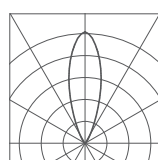


12°

13606
cd/klm

	5	5,7	1,1	0,2	E(lx)
5	5,7	1,1	0,2		3000K @500 mA
4	12	1,3	0,2		
3	31	1,3	0,2		
2	111	0,9	0,2		
1	551	0,8	0,1		
0,1° (m)		1	2		

84 79 913
LED 3000K CRI>80
5W / 565 lm LED data
5,9W / 440 lm Real data
220-240V 0/50/60Hz
TRIAC dimmable
Surge protection included
A / A+ / A++
Cable length 0,5 m (2 x 1 mm²)



33°

2726
cd/klm

	5	3,4	2,5	1,1	E(lx)
5	3,4	2,5	1,1		3000K @500 mA
4	6,9	4,2	1,1		
3	18	6,8	0,8		
2	62	6	0,5		
1	123	1,8	0,2		
0,3° (m)		1	2		

RGBW
4 LED
max. 500mA



DIFFUSE



83 79 108
4 LED RGBW
max. 5,8W LED power
max. 500mA *
4 channels + 1 channel NTC
A / A+ / A++
Cable length 1 m (10 x 0,32 mm²)



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED
LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

OPTICS
WIDE

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)

IP20
RECESSED BOX
page 332
89 45 035 - Ø 88 H. 100
89 45 036 - Ø 88 H. 100
Ø 150 base
89 45 037 - Ø 88 H. 100
Ø 200 base

**IP CONNECTOR
IN LINE**
page 336
89 17 014 - 3 x 1,5 mm²

**IP CONNECTOR FOR
THROUGH WIRING**
page 336
89 17 004 - 3 x 4 mm²

**RGB
+W**
DRIVER
RGB/RGBW
page 322
89 56 135 - 24 LED
89 56 110 - 48 LED
89 56 115 - 384 LED

PRODUCT INFORMATION

FULL INOX

IP68 Full Dry
IK 08
8 mm flat tempered
extra clear glass
2000 Kg

Recessed box excluded and
IP68 connector excluded
to be ordered separately

* Power supply excluded
to be ordered separately

TECHNICAL DATA



HELP YOU

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
[platek.eu/
MICROfullinox](http://platek.eu/MICROfullinox)

WHITE
LED
230V

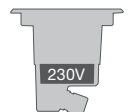


SPOT

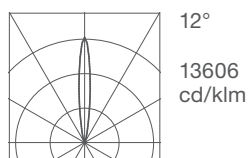


MEDIUM

WHITE LED 24V
available
on request

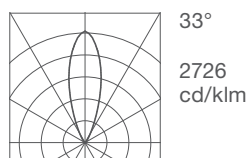


84 01 911
LED 3000K CRI>80
4,5W / 565 lm LED data
5,9W / 470 lm Real data
220-240V 0/50/60Hz
TRIAC dimmable
Surge protection included
A / A+ / A++
Cable length 0,5 m (2 x 1 mm²)



5	5,7	1,1	0,2	E(lx)
4	12	1,3	0,2	3000K
3	31	1,3	0,2	@500 mA
2	111	0,9	0,2	
1	551	0,8	0,1	
0,1	(m)	1	2	

84 01 913
LED 3000K CRI>80
4,5W / 565 lm LED data
5,9W / 440 lm Real data
220-240V 0/50/60Hz
TRIAC dimmable
Surge protection included
A / A+ / A++
Cable length 0,5 m (2 x 1 mm²)



5	3,4	2,5	1,1	E(lx)
4	6,9	4,2	1,1	3000K
3	18	6,8	0,8	@500 mA
2	62	6	0,5	
1	123	1,8	0,2	
0,3	(m)	1	2	

RGBW
4 LED
max. 500mA



DIFFUSE



83 01 108
4 LED RGBW
max. 5,8W LED power
max. 500mA *
4 channels + 1 channel NTC
A / A+ / A++
Cable length 1 m (10 x 0,32 mm²)



PRODUCT INFORMATION

ALUMINIUM BODY
STAINLESS STEEL RING

IP68 Full Dry
IK 08
8 mm flat tempered
extra clear glass
2000 Kg

Recessed box excluded and
IP68 connector excluded
to be ordered separately

* Power supply excluded
to be ordered separately

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

HELP YOU

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

OPTICS

OPTICS
WIDE

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)

IP20



RECESSED BOX
page 332
89 45 035 - Ø 88 H. 100
89 45 036 - Ø 88 H. 100
Ø 150 base
89 45 037 - Ø 88 H. 100
Ø 200 base



**IP CONNECTOR
IN LINE**
page 336
89 17 014 - 3 x 1,5 mm²



**IP CONNECTOR FOR
THROUGH WIRING**
page 336
89 17 004 - 3 x 4 mm²

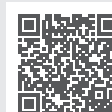


**DRIVER
RGB/RGBW**
page 322
89 56 135 - 24 LED
89 56 110 - 48 LED
89 56 115 - 384 LED

INFO

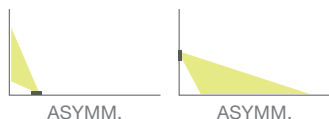
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



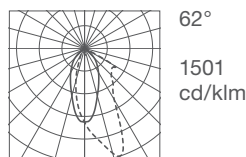
More details at:
platek.eu/
MICRO

**WHITE
LED**
max. 700mA

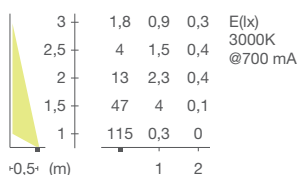


84 01 019
LED 3000K CRI>80
max. 2W LED power
max. 2W / 125 lm Real data
max. 700mA
A / A+ / A++
Cable length 0,5 m (2 x 1 mm²)

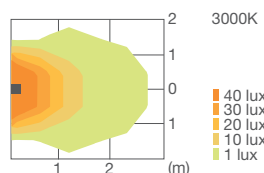
WHITE LED 24V
available
on request



ground recessed
application



wall recessed
application



PRODUCT INFORMATION

ALUMINIUM BODY STAINLESS STEEL RING

IP68 Full Dry
IK 08
8 mm flat tempered
extra clear glass
2000 Kg

Recessed box excluded and
IP68 connector excluded
to be ordered separately

LED power		
Current	Power	Output
350mA	1W	125 lm
500mA	1,5W	188 lm
700mA	2W	250 lm

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

HELP YOU

LED

**LED COLOURS
TEMPERATURE**
4000K

Other LED colors
available on request

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)

IP20



RECESSED BOX
page 332
89 45 035 - Ø 88 H. 100
89 45 036 - Ø 88 H. 100
Ø 150 base
89 45 037 - Ø 88 H. 100
Ø 200 base



**IP CONNECTOR
IN LINE**
page 336
89 17 014 - 3 x 1,5 mm²



**IP CONNECTOR FOR
THROUGH WIRING**
page 336
89 17 004 - 3 x 4 mm²



**CURRENT
POWER SUPPLY**
350mA, 500mA, 700mA
up to 12 LED



More details at:
[platek.eu/
MICRO](http://platek.eu/MICRO)



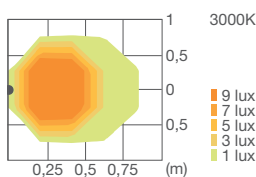
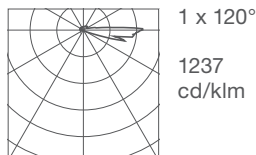
WHITE
230V
LED



1 OPENING



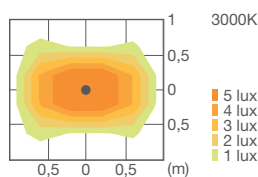
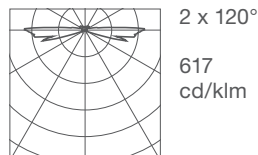
84 79 011
LED 3000K CRI>80
1,5W / 188 lm LED data
3W / 16,6 lm Real data
220-240V 50/60Hz
A / A+ / A++
Cable length 0,5 m (2 x 1 mm²)



2 OPENINGS



84 79 012
LED 3000K CRI>80
1,5W / 188 lm LED data
3W / 33 lm Real data
220-240V 50/60Hz
A / A+ / A++
Cable length 0,5 m (2 x 1 mm²)



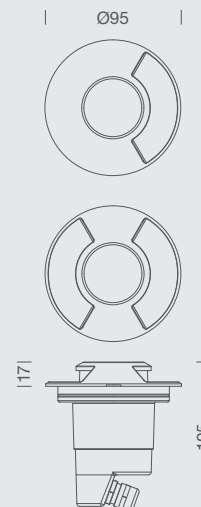
PRODUCT INFORMATION

FULL INOX

IP68 Full Dry
IK 10
PMMA diffuser
2000 Kg

Recessed box excluded and
IP68 connector excluded
to be ordered separately

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)

IP20



RECESSED BOX
page 332
89 45 035 - Ø 88 H. 100
89 45 036 - Ø 88 H. 100
Ø 150 base
89 45 037 - Ø 88 H. 100
□ 200 base



**IP CONNECTOR
IN LINE**
page 336
89 17 014 - 3 x 1,5 mm²



**IP CONNECTOR FOR
THROUGH WIRING**
page 336
89 17 004 - 3 x 4 mm²

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

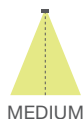
More versions are available on
www.platek.eu



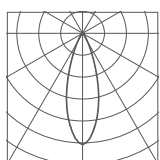
More details at:
[platek.eu/
MICROinox-RO](http://platek.eu/MICROinox-RO)



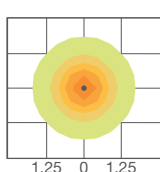
WHITE
LED
230V



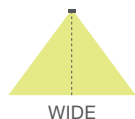
84 30 913
LED 3000K CRI>80
4,5W / 565 lm LED data
5,9W / 440 lm Real data
220-240V 0/50/60Hz
TRIAC dimmable
Surge protection included
A / A+ / A++
Cable length 0,5 m (2 x 1 mm²)



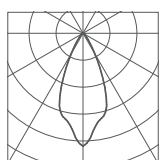
33°
2726
cd/klm



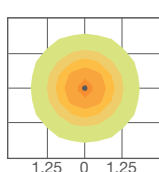
2,5 3000K
H. 3m
1,25 @700 mA
85 lux
65 lux
45 lux
25 lux
5 lux



84 30 918
LED 3000K CRI>80
4,5W / 565 lm LED data
5,9W / 410 lm Real data
220-240V 0/50/60Hz
TRIAC dimmable
Surge protection included
A / A+ / A++
Cable length 0,5 m (2 x 1 mm²)



50°
1796
cd/klm



2,5 3000K
H. 3m
1,25 @700 mA
65 lux
50 lux
35 lux
20 lux
5 lux

RGBW
4 LED
max. 500mA



83 30 103
4 LED RGBW
max. 5,8W LED power
max. 500mA *
4 channels + 1 channel NTC
A / A+ / A++
Cable length 1 m (10 x 0,32 mm²)



PRODUCT INFORMATION

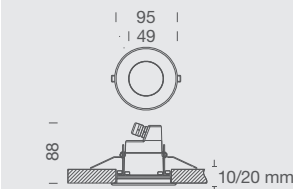
ALUMINIUM BODY
STAINLESS STEEL RING

IP68 Full Dry
IK 07
8 mm flat tempered
extra clear glass

IP68 connector excluded
to be ordered separately

* Power supply excluded
to be ordered separately

TECHNICAL DATA



Fixing Hole
Ø 80 mm

Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED
LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

OPTICS
SPOT

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



**IP CONNECTOR
IN LINE**
page 336
89 17 014 - 3 x 1,5 mm²



**IP CONNECTOR FOR
THROUGH WIRING**
page 336
89 17 004 - 3 x 4 mm²

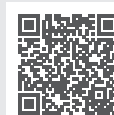


**RGB
+W**
CONTROLLER
RGB/RGBW
page 322
89 56 135 - 24 LED
89 56 110 - 48 LED
89 56 115 - 384 LED

HELP YOU

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
[platek.eu/
MICRO](http://platek.eu/MICRO)

MINI collection

MINI è una delle prime serie di apparecchi per incasso a terra di Platek. La collezione è stata rinnovata tramite fonti luminose di ultima generazione e per mezzo di trattamenti superficiali che ne hanno aumentato l'affidabilità anche in condizioni di utilizzo particolarmente gravose. Le elevate prestazioni ed efficienze illuminotecniche rendono MINI adatto per l'illuminazione di ampie superfici ed alberi di alto fusto con grandi fronde. Lo spessore è molto contenuto e il prodotto presenta una minima sporgenza dal piano di calpestio o dal filo muro. La famiglia si è arricchita con le versioni Full Inox che garantiscono resistenza estrema a graffi e calpestio.

MINI is one of Platek's first series of ground recessed luminaries. The collection was renewed through light sources of latest generation and by means of surface treatments that have increased reliability even in particularly demanding conditions of use. The high performance and lighting technical efficiency make MINI suitable for lighting large surfaces and tall trees with large foliage. The thickness is very low and the product has a minimum projection from the floor or from wall. The family was enriched with Full Inox versions that guarantee extreme resistance against scratches and footsteps.





INFORMAZIONI TECNICHE

Versione alluminio:

Corpo in lega di alluminio EN 44100 pressofuso verniciato e resistente alla corrosione. Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura poliestere. Flangia di chiusura in acciaio inox AISI 316.

Versione Full Inox:

Corpo e anello di chiusura in

acciaio Inox AISI 316L.

Grado di protezione IP68 con sistema Full Dry che evita la formazione di condensa all'interno del prodotto. Installazione in controcassa gettata nel cemento con un letto di drenaggio di ghiaia di 20-30 cm. Solamente una connessione IP68 alla rete di alimentazione può garantire la stessa protezione all'apparecchio.

TECHNICAL INFORMATION

Aluminium version:

Body made of die-cast EN 44100 aluminium alloy, corrosion resistant. Protection with anodizing treatment, epoxy powder base coating and polyester painting. Locking ring made of AISI 316L stainless steel.

Full Inox version:

Body and closing ring made in AISI 316L stainless steel.

IP68 protection rating with Full Dry system preventing condensation inside the product. Installation in recessed box set in concrete, with a 20-30 cm gravel drain bed. Only an IP68 rated connection to power supply cable can guarantee the IP68 protection rating to the luminaire.

OVERVIEW



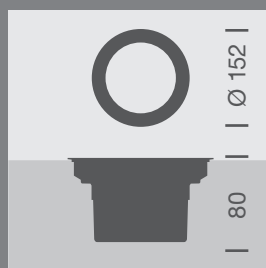
È disponibile, all'interno della collezione MINI, anche la versione Full Inox IP68 Full Dry, pensata per installazione in aree critiche, come zone ad alta salinità ed aree senza possibilità di drenaggio.

The Full Inox IP68 Full Dry version is also available within the MINI collection, which has been engineered for installations in critical areas, such as high salinity zones where drainage is not possible.



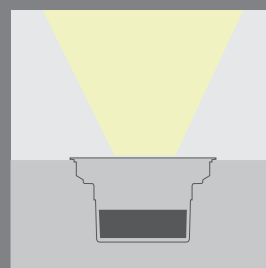
Il sistema IP68 Full Dry garantisce un'elevata resistenza all'umidità e una maggiore durata di vita del prodotto.

The IP68 Full Dry system guarantees high moisture resistance and greater lasting product life.



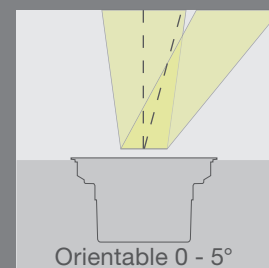
Il prodotto presenta una ridotta profondità di incasso di soli 80 mm.

The product has an impressively small mounting depth of only 80 mm.



Nelle versioni indicate il prodotto è fornito con alimentatore TRIAC incluso.

In the versions that are indicated, the product is supplied with integral TRIAC dimmable power supply.

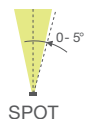


È possibile inserire il connettore 89 17 014 e 89 17 004 all'interno della controcassa 89 45 015.

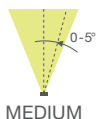
It is possible to insert the 89 17 014 and 89 17 004 connectors inside the 89 45 015 recessed box.



WHITE
LED
230V



SPOT



MEDIUM



84 80 611
LED 3000K CRI>80
10W / 1128 lm LED data
11W / 970 lm Real data
220-240V 0/50/60Hz
TRIAC dimmable
Surge protection included
A / A+ / A++
Cable length 1 m (2 x 1 mm²)
□

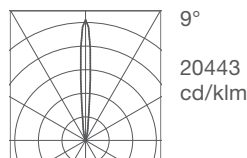
84 80 613
LED 3000K CRI>80
10W / 1128 lm LED data
11W / 940 lm Real data
220-240V 0/50/60Hz
TRIAC dimmable
Surge protection included
A / A+ / A++
Cable length 1 m (2 x 1 mm²)
□

WHITE LED
24VDC

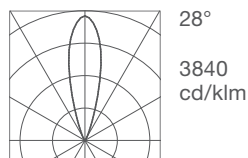


84 80 211
LED 3000K CRI>80
10W / 1128 lm LED data
11W / 970 lm Real data
24V DC *
A / A+ / A++
Cable length 5 m (2 x 0,5 mm²)
III

84 80 213
LED 3000K CRI>80
10W / 1128 lm LED data
11W / 940 lm Real data
24V DC *
A / A+ / A++
Cable length 5 m (2 x 0,5 mm²)
III

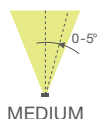


	9	4,3	3,3	1,3	E(lx)
7	9	5,5	1,6		3000K
5	24	8,8	2,4		@500 mA
3	89	15	2,7		
1	410	12	0,2		
	-0,1	(m)	0,5	1	



	9	1,7	1,6	1,5	E(lx)
7	3,6	3,4	2,9		3000K
5	9,5	8,6	6,1		@500 mA
3	40	30	9		
1	269	27	2,5		
	-0,3	(m)	0,5	1	

RGBW
8 LED
max. 500mA



MEDIUM



83 80 203
8 LED RGBW
max. 11,6W LED data
max. 500mA *
4 channels + 1 channel NTC
A / A+ / A++
Cable length 1 m (10 x 0,32 mm²)
III

PRODUCT INFORMATION

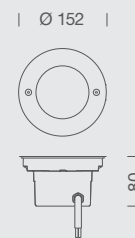
FULL INOX

IP68 Full Dry
IK 08
15 mm flat tempered
extra clear glass
2000 Kg

Recessed box excluded and
IP68 connector excluded
to be ordered separately

* Power supply excluded
to be ordered separately

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

HELP YOU

LED
LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

OPTICS
WIDE

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



IP20
RECESSED BOX
page 333
89 45 015 - Ø 140 H.100
base 200x200
89 45 020 - Ø 140 H.230



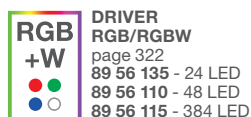
IP CONNECTOR
IN LINE
page 336
89 17 014 - 3 x 1,5 mm²



IP CONNECTOR FOR
THROUGH WIRING
page 336
89 17 004 - 3 x 4 mm²
230V version
89 17 012 - 4 x 1,5 mm²
24V version



FILTER
page 338
89 18 750 - Ellipsoidal
89 18 755 - Sandblasted

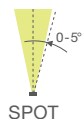


RGB
+W
DRIVER
RGB/RGBW
page 322
89 56 135 - 24 LED
89 56 110 - 48 LED
89 56 115 - 384 LED



More details at:
[platek.eu/](http://platek.eu/MINIfullinox)
MINIfullinox

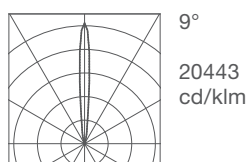
WHITE
LED
230V



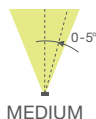
SPOT



84 02 611
LED 3000K CRI>80
10W / 1128 lm LED data
11W / 970 lm Real data
220-240V 0/50/60Hz
TRIAC dimmable
Surge protection included
A / A+ / A++
Cable length 1 m (2 x 1 mm²)

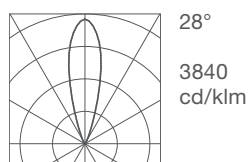


9	4,3	3,3	1,3	E(lx)
7	9	5,5	1,6	3000K
5	24	8,8	2,4	@500 mA
3	89	15	2,7	
1	410	12	0,2	
0,1	(m)	0,5	1	



MEDIUM

84 02 613
LED 3000K CRI>80
10W / 1128 lm LED data
11W / 940 lm Real data
220-240V 0/50/60Hz
TRIAC dimmable
Surge protection included
A / A+ / A++
Cable length 1 m (2 x 1 mm²)



9	1,7	1,6	1,5	E(lx)
7	3,6	3,4	2,9	3000K
5	9,5	8,6	6,1	@500 mA
3	40	30	9	
1	269	27	2,5	
0,3	(m)	0,5	1	

WHITE LED 24V
available
on request

PRODUCT INFORMATION

FULL ALUMINIUM

IP68 Full Dry
IK 09
12 mm flat tempered
extra clear glass
2500 Kg

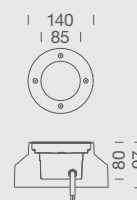
Recessed box excluded and
IP68 connector excluded
to be ordered separately

* Power supply excluded
To be ordered separately

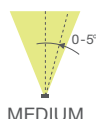
AVAILABLE COLOURS

01 black
Other colours on request

TECHNICAL DATA



RGBW
8 LED
max. 500mA



MEDIUM



83 02 203
8 LED RGBW
max. 11,6W LED data
max. 500mA *
4 channels + 1 channel NTC
A / A+ / A++
Cable length 1 m (10 x 0,32 mm²)



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

HELP YOU

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

OPTICS

OPTICS
WIDE

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)

IP20



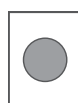
RECESSED BOX
page 332
89 45 015 - Ø 140 H.100
base 200x200
89 45 020 - Ø 140 H.230



IP CONNECTOR
IN LINE
page 336
89 17 014 - 3 x 1,5 mm²



IP CONNECTOR FOR
THROUGH WIRING
page 336
89 17 004 - 3 x 4 mm²
230V version
89 17 012 - 4 x 1,5 mm²
24V version



FILTER
page 338
89 18 750 - Ellipsoidal
89 18 755 - Sandblasted

RGB
+W

DRIVER
RGB/RGBW
page 322
89 56 135 - 24 LED
89 56 110 - 48 LED
89 56 115 - 384 LED

INFO

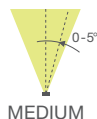
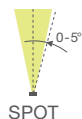
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
platek.eu/MINI

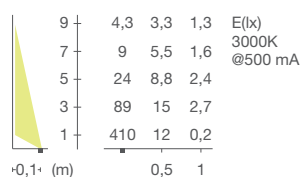
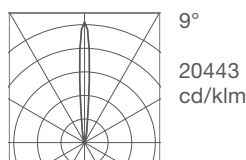
WHITE
LED
230V



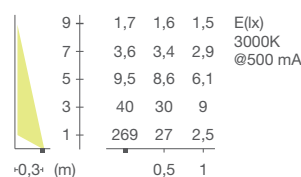
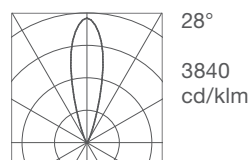
WHITE LED 24V
available
on request



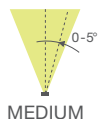
84 03 611
LED 3000K CRI>80
10W / 1128 lm LED data
11W / 970 lm Real data
220-240V 0/50/60Hz
TRIAC dimmable
Surge protection included
A / A+ / A++
Cable length 1 m (2 x 1 mm²)



84 03 613
LED 3000K CRI>80
10W / 1128 lm LED data
11W / 940 lm Real data
220-240V 0/50/60Hz
TRIAC dimmable
Surge protection included
A / A+ / A++
Cable length 1 m (2 x 1 mm²)



RGBW
8 LED
max. 500mA



83 03 203
8 LED RGBW
max. 11,6W LED data
max. 500mA *
4 channels + 1 channel NTC
A / A+ / A++
Cable length 1 m (10 x 0,32 mm²)



PRODUCT INFORMATION

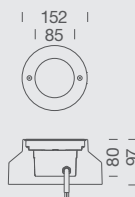
ALUMINIUM BODY
STAINLESS STEEL RING

IP68 Full Dry
IK 09
15 mm flat tempered
extra clear glass
2500 Kg

Recessed box excluded and
IP68 connector excluded
to be ordered separately

* POWER SUPPLY EXCLUDED
to be ordered separately

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

HELP YOU

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

OPTICS

OPTICS
WIDE

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)

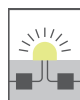
IP20



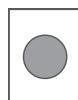
RECESSED BOX
page 332
89 45 015 - Ø 140 H.100
base 200x200
89 45 020 - Ø 140 H.230



**IP CONNECTOR
IN LINE**
page 336
89 17 014 - 3 x 1,5 mm²



**IP CONNECTOR FOR
THROUGH WIRING**
page 336
89 17 004 - 3 x 4 mm²
230V version
89 17 012 - 4 x 1,5 mm²
24V version



FILTER
page 338
89 18 750 - Ellipsoidal
89 18 755 - Sandblasted

RGB
+W

**DRIVER
RGB/RGBW**
page 322
89 56 135 - 24 LED
89 56 110 - 48 LED
89 56 115 - 384 LED

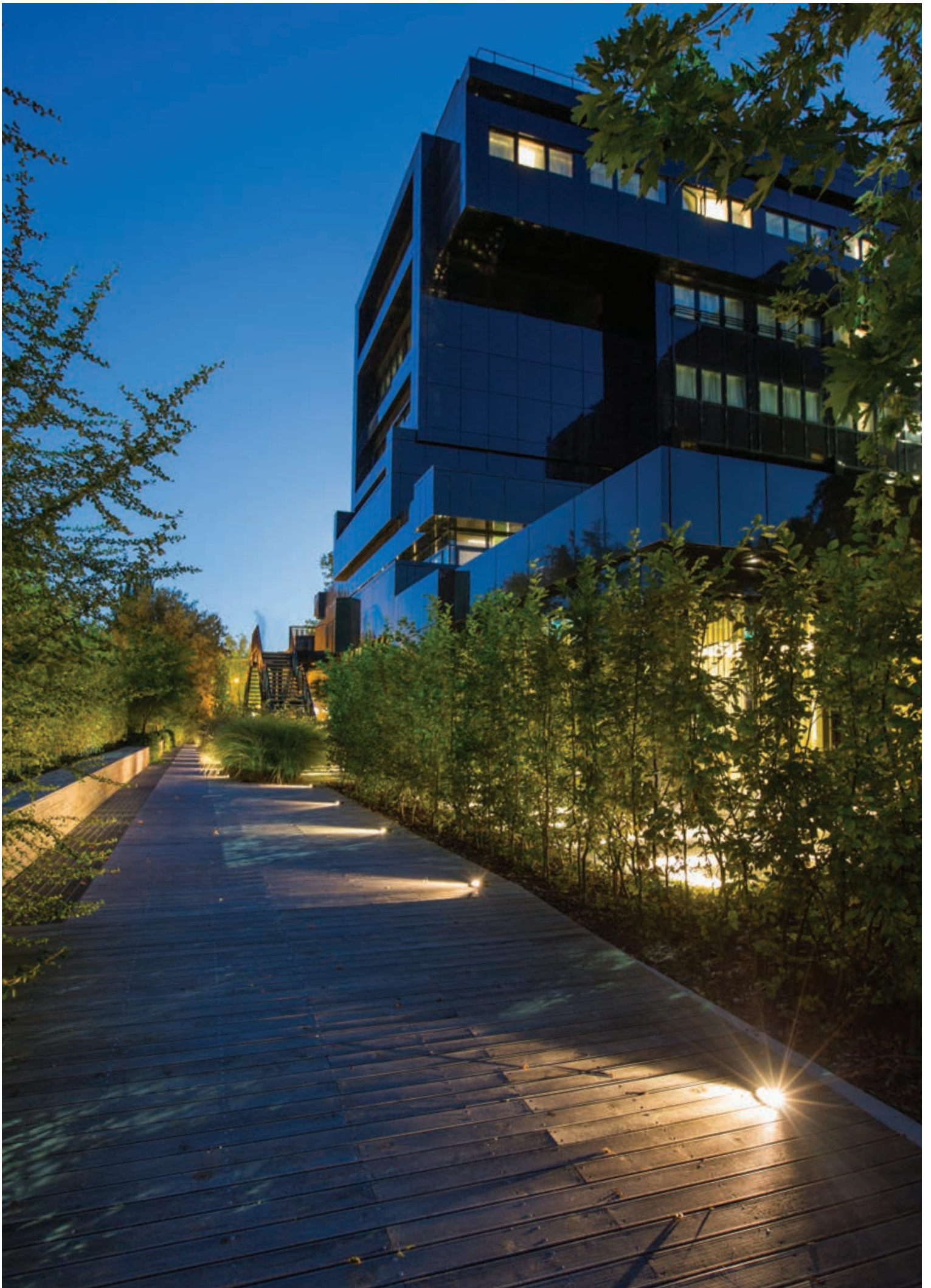
INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
platek.eu/
MINIdriveover



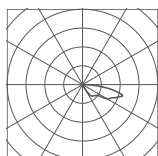
WHITE
LED
230V



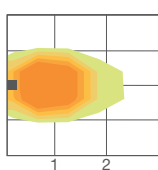
1 OPENING



84 09 016
LED 3000K CRI>80
1,5W / 165 lm LED data
2,5W / 90 lm Real data
220-240V 0/50/60Hz
A / A+ / A++
Cable length 1 m (3 x 1 mm²)



5613
cd/klm



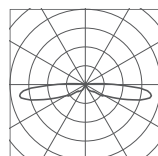
3000K
5 lux
4 lux
3 lux
2 lux
1 lux



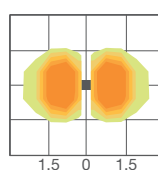
2 OPENINGS



84 09 716
LED 3000K CRI>80
3W / 330 lm LED data
4,2W / 180 lm Real data
220-240V 0/50/60Hz
A / A+ / A++
Cable length 1 m (3 x 1 mm²)



5613
cd/klm



3000K
5 lux
4 lux
3 lux
2 lux
1 lux

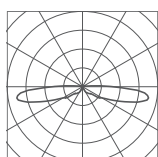
WHITE
LED
230V



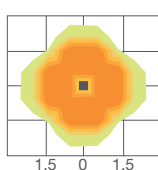
4 OPENINGS



84 09 816
LED 3000K CRI>80
6W / 660 lm LED data
7,4W / 360 lm Real data
220-240V 0/50/60Hz
A / A+ / A++
Cable length 1 m (3 x 1 mm²)



5613
cd/klm



3000K
5 lux
4 lux
3 lux
2 lux
1 lux

PRODUCT INFORMATION

FULL ALUMINIUM

IP68 Full Dry
IK 10
7 mm tempered
extra clear glass
2000 Kg

Recessed box excluded and
IP68 connector excluded
to be ordered separately

AVAILABLE COLOURS

01 black
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

COLORS

FINISHES

02 white
06 grey
07 corten
08 anthracite
09 bronze

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



RECESSED BOX
page 332
89 45 015 - Ø 140 H.100
base 200x200
89 45 020 - Ø 140 H.230



**IP CONNECTOR
IN LINE**
page 336
89 17 014 - 3 x 1,5 mm²



**IP CONNECTOR FOR
THROUGH WIRING**
page 336
89 17 004 - 3 x 4 mm²



More details at:
[platek.eu/
MINI-RO](http://platek.eu/MINI-RO)



WHITE
LED
230V



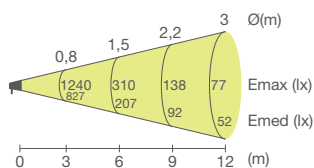
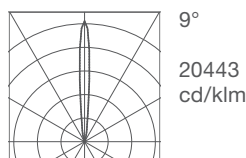
SPOT



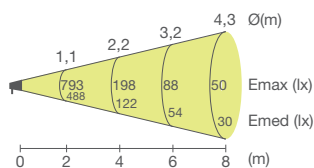
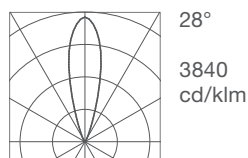
MEDIUM



84 21 611
LED 3000K CRI>80
10W / 1128 lm LED data
11W / 970 lm Real data
220-240V 0/50/60Hz
TRIAC dimmable
Thermal LED protection
A / A+ / A++
Cable length 1 m (2 x 1 mm²)



84 21 613
LED 3000K CRI>80
10W / 1128 lm LED data
11W / 940 lm Real data
220-240V 0/50/60Hz
TRIAC dimmable
Thermal LED protection
A / A+ / A++
Cable length 1 m (2 x 1 mm²)



RGBW
8 LED
max. 500mA



MEDIUM



83 21 203
8 LED RGBW
max. 11,6W LED data
max. 500mA *
4 channels + 1 channel NTC
A / A+ / A++
Cable length 1 m (10 x 0,32 mm²)



PRODUCT INFORMATION

FULL ALUMINIUM

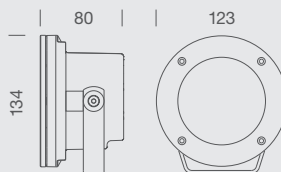
IP68
IK 06
12 mm flat tempered
extra clear glass

* Power supply excluded and
IP68 connector excluded
to be ordered separately

AVAILABLE COLOURS

■ .01 black
■ .06 grey
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

**LED COLOURS
TEMPERATURE**
4000K

Other LED colors
available on request

OPTICS

**OPTICS
WIDE**

COLORS

SURFACE FINISH

■ .02 white
■ .07 corten
■ .08 anthracite
■ .09 bronze

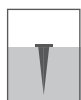
HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



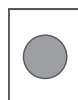
FIXING
page 339
89 05 600 - Spike



SHIELD
page 334
89 05 025.01 - Visor
89 05 026.01 - Tube



CONNECTION
page 343
89 51 040 - Ø 60 mm
89 51 045 - Ø 102 mm
89 51 050 - Ø 114 mm



FILTER
page 338
89 18 750 - Ellipsoidal
89 18 755 - Sandblasted



DRIVER
RGB/RGBW
page 322
89 56 135 - 24 LED
89 56 110 - 48 LED
89 56 115 - 384 LED



**IP CONNECTOR
IN LINE**
page 336
89 17 014 - 3 x 1,5 mm²



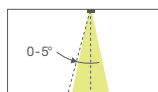
**IP CONNECTOR FOR
THROUGH WIRING**
page 336
89 17 004 - 3 x 4 mm²



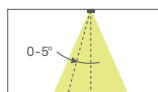
More details at:
[platek.eu/
MINI-floodlight](http://platek.eu/MINI-floodlight)



WHITE
LED
230V



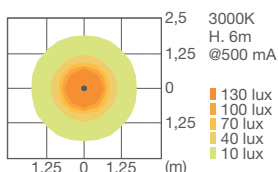
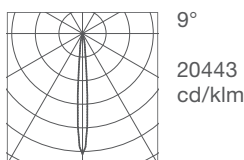
SPOT



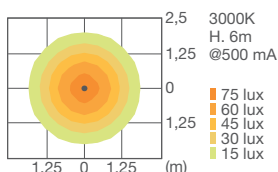
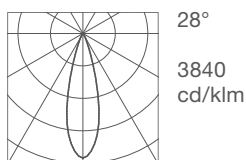
MEDIUM



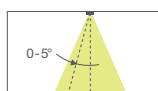
84 29 611
LED 3000K CRI>80
10W / 1128 lm LED data
11W / 970 lm Real data
220-240V 0/50/60Hz
TRIAC dimmable
Surge protection included
A / A+ / A++
Cable length 1 m (2 x 1 mm²)



84 29 613
LED 3000K CRI>80
10W / 1128 lm LED data
11W / 940 lm Real data
220-240V 0/50/60Hz
TRIAC dimmable
Surge protection included
A / A+ / A++
Cable length 1 m (2 x 1 mm²)



RGBW
8 LED
max. 500mA



MEDIUM



83 29 203
8 LED RGBW
max. 11,6 LED data
max. 500mA *
4 channels + 1 channel NTC
A / A+ / A++
Cable length 1 m (10 x 0,32 mm²)



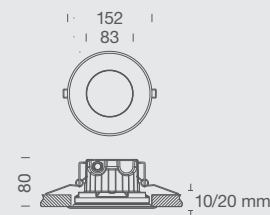
PRODUCT INFORMATION

ALUMINIUM BODY STAINLESS STEEL RING

IP68 Full Dry
IK 07
12 mm flat tempered
extra clear glass

* Power supply excluded and
IP68 connector excluded
to be ordered separately

TECHNICAL DATA



Fixing Hole
Ø 140 mm

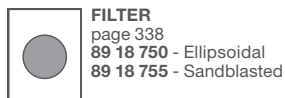
Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED
LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

OPTICS
WIDE

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



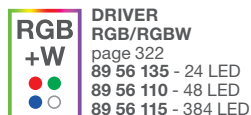
FILTER
page 338
89 18 750 - Ellipsoidal
89 18 755 - Sandblasted



**IP CONNECTOR
IN LINE**
page 336
89 17 014 - 3 x 1,5 mm²



**IP CONNECTOR FOR
THROUGH WIRING**
page 336
89 17 004 - 3 x 4 mm²
89 17 012 - 4 x 1,5 mm²



DRIVER
RGB/RGBW
page 322
89 56 135 - 24 LED
89 56 110 - 48 LED
89 56 115 - 384 LED

HELP YOU

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
platek.eu/MINI ceilingrecessed

MEDIO collection

Storico incasso a terra di Platek. La collezione è stata rinnovata dalle nuove fonti luminose e dai trattamenti che rendono questi prodotti ad alta affidabilità e garanzia. Offrendo alte prestazioni e potenze luminose, MEDIO è adatto per l'illuminazione di superfici importanti in larghezza e altezza e alberi di alto fusto con grandi fronde. Lo spessore è molto contenuto e il prodotto presenta una minima sporgenza dal piano di calpestio o dal filo muro. La famiglia si è arricchita con le versione Full Inox che garantisce ancor maggior resistenza ai graffi e al calpestio.

Platek's landmark recessed ground lighting. The collection has been renewed, the new lighting sources and treatments adopted make these products highly reliable and able to offer great quality assurance. MEDIO offers high performance and lighting power, it is ideally suited for uplighting important surfaces in terms of width and height and tall trees with large branches. Its thickness is quite contained and the product has a minimal protrusion from the ground or wall surface. The family has been enriched with the Full Inox version that provides even greater resistance to scratching and foot traffic.





INFORMAZIONI TECNICHE

Versione Full Inox:

Corpo e anello di chiusura in acciaio Inox AISI 316L. Viti in acciaio Inox A4.

Versione alluminio:

Corpo e flangia di chiusura in lega di alluminio pressofuso verniciato e resistente alla corrosione. Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura poliestere. Viti in acciaio inox A4.

Dettagli di famiglia:

Grado di protezione IP68 con sistema Full Dry che evita la formazione di condensa all'interno del prodotto. Controcassa e connettore da ordinare separatamente. Installazione in controcassa gettata nel cemento con un letto di drenaggio di ghiaia di 20-30 cm. Solamente una connessione IP68 alla rete di alimentazione può garantire la stessa protezione all'apparecchio.

TECHNICAL INFORMATION

Full Inox version:

Body and closing ring made in AISI 316L stainless steel. A4 stainless steel screws.

Aluminium version:

Body and closing ring made of die-cast EN 44100 aluminium alloy. Protection with anodizing treatment, epoxy powder base coating and polyester painting. A4 stainless steel screws.

Family details:

IP68 protection rating with Full Dry system preventing condensation inside the fitting. Nylon sleeve to be ordered separately. Installation in sleeve set in concrete, with a 20-30 cm gravel drain bed. Only an IP68 rated connection to power supply unit can guarantee the IP68 protection rating to the luminaire.

OVERVIEW



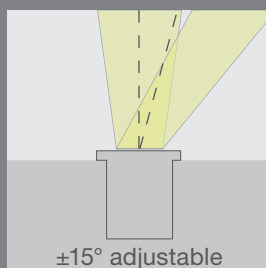
È disponibile, all'interno della collezione MEDIO, anche la versione Full Inox IP68 Full Dry, pensata per installazione in aree critiche, come zone ad alta salinità.

The Full Inox IP68 Full Dry version is also available within the MEDIO collection, which has been engineered for installations in critical areas, such as high salinity zones where drainage is not possible.



Il sistema IP68 Full Dry garantisce un'elevata resistenza all'umidità e una maggiore durata di vita del prodotto.

The IP68 Full Dry system guarantees high moisture resistance and greater lasting product life.



Durante l'installazione del prodotto è possibile orientare il fascio luminoso $\pm 15^\circ$, per raggiungere al meglio l'effetto luminoso desiderato. (il dato è specificato per codice).

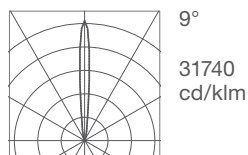
It possible to tilt the light beam of $\pm 15^\circ$, while installing the product, in order to achieve the desired lighting effect. (the data is specified by code).



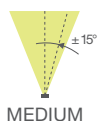
WHITE
LED
24V DC



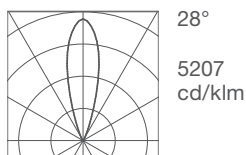
84 81 311
LED 3000K CRI>80
14W / 1692 lm Nominal data
15W / 1495 lm Real data
24V DC *
A / A+ / A++
Cable length 5 m (2 x 2,5 mm²)



	9	4,7	3,7	1,8	E(lx)
9	9,9	6,5	2,2		3000K @500 mA
7					
5	26	11	3,2		
3	98	19	4,3		
1	533	21	0,3		
0,1 (m)		0,5	1		



84 81 313
LED 3000K CRI>80
14W / 1692 lm Nominal data
15W / 1330 lm Real data
24V DC *
A / A+ / A++
Cable length 5 m (2 x 2,5 mm²)

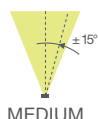


	9	2,2	2,2	2	E(lx)
9	9,9	6,5	2,2		3000K @500 mA
7					
5	12	11	9		
3	51	41	16		
1	271	42	4,7		
0,3 (m)		0,5	1		

RGBW
16 LED
max. 350mA



83 81 403
16 LED RGBW
max. 16,2W Nominal power
max. 350mA *
4 channels + 1 channel NTC
A / A+ / A++
Cable length 5 m (10 x 0,32 mm²)



MEDIUM

PRODUCT INFORMATION

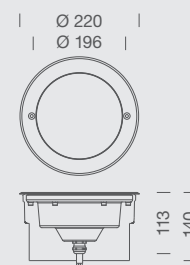
FULL INOX

IP68 Full Dry
IK 08
10 mm flat tempered
extra clear glass
1500 Kg
Ø 220 mm
Depth 110 mm

* Power supply excluded and
IP68 connector excluded
to be ordered separately

Recessed box excluded
to be ordered separately

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED
LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

OPTICS
WIDE
ELLIPTICAL

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)

IP20



RECESSED BOX
page 333
89 45 029 - Ø 220 H 140



**IP CONNECTOR FOR
THROUGH WIRING**
page 336
89 17 004 - 3 x 4 mm²

IP67



**POWER SUPPLY
ON / OFF**
page 330
25W, 40W, 60W, 150W
DIMMABLE 1-10V
60W, 185W

IP20



**POWER SUPPLY
ON / OFF**
page 343
25W, 50W, 100W, 200W
DIMMABLE 1-10V
60W

RGB
+W



**DRIVER
RGB/RGBW**
page 322
89 56 135 - 24 LED
89 56 110 - 48 LED
89 56 115 - 384 LED

HELP YOU

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

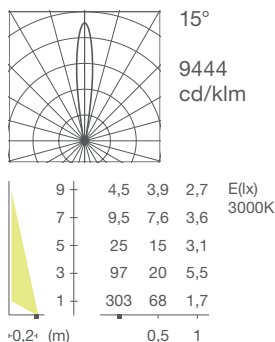


More details at:
platek.eu/
MEDIOinox

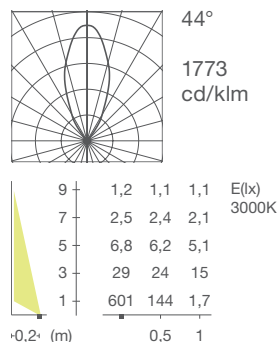
WHITE
COB LED
230V



80 30 511
LED 3000K COB CRI>80
17W / 2400 lm Nominal data
19,8W / 1655 lm Real data
220-240V 50/60Hz
A / A+ / A++
Cable length 1,5 m (3 x 1,5 mm²)



80 30 513
LED 3000K COB CRI>80
17W / 2400 lm Nominal data
19,8W / 2135 lm Real data
220-240V 50/60Hz
A / A+ / A++
Cable length 1,5 m (3 x 1,5 mm²)



RGBW COB LED
available
on request

PRODUCT INFORMATION

FULL ALUMINIUM

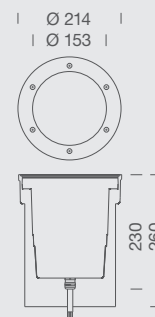
IP68 Full Dry
IK 10
12 mm flat tempered
extra clear glass
2000 Kg
Ø 214 mm
Depth 230 mm

Recessed box excluded and
IP68 connector excluded to
be ordered separately

AVAILABLE COLOURS

■ .01 black
Other colours on request

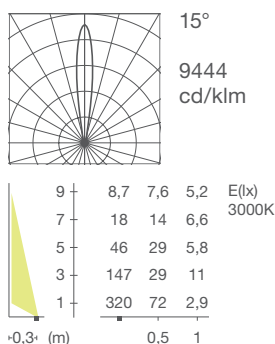
TECHNICAL DATA



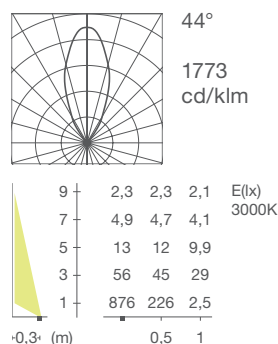
WHITE
COB LED
230V



80 30 711
LED 3000K COB CRI>80
24W / 3200 lm Nominal data
26,8W / 2205 lm Real data
220-240V 50/60Hz
A / A+ / A++
Cable length 1,5 m (3 x 1,5 mm²)



80 30 713
LED 3000K COB CRI>80
24W / 3200 lm Nominal data
26,8W / 2845 lm Real data
220-240V 50/60Hz
A / A+ / A++
Cable length 1,5 m (3 x 1,5 mm²)



RGBW COB LED
available
on request

Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

HELP YOU

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



RECESSED BOX
page 333
89 45 030 - Ø 222 H. 260



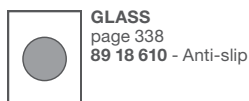
**IP CONNECTOR
IN LINE**
page 336
89 17 014 - 3 x 1,5 mm²



**IP CONNECTOR FOR
THROUGH WIRING**
page 336
89 17 004 - 3 x 4 mm²



FILTER
page 338
89 18 650 - Ellipsoidal
89 18 655 - Sandblasted



GLASS
page 338
89 18 610 - Anti-slip



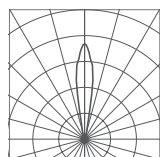
More details at:
[platek.eu/
MEDIO](http://platek.eu/MEDIO)

WHITE
COB LED
230V



SPOT

80 61 511
LED 3000K COB CRI>80
17W / 2400 lm Nominal data
19,8W / 1655 lm Real data
220-240V 50/60Hz
A / A+ / A++
Cable length 1,5 m (3 x 1,5 mm²)



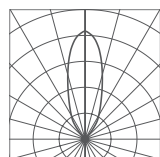
15°
9444
cd/klm

E(lx) 3000K	9	4,5	3,9	2,7
7	9,5	7,6	3,6	
5	25	15	3,1	
3	97	20	5,5	
1	303	68	1,7	
	0,2	(m)	0,5	1



MEDIUM

80 61 513
LED 3000K COB CRI>80
17W / 2400 lm Nominal data
19,8W / 2135 lm Real data
220-240V 50/60Hz
A / A+ / A++
Cable length 1,5 m (3 x 1,5 mm²)



44°
1773
cd/klm

E(lx) 3000K	9	1,2	1,1	1,1
7	2,5	2,4	2,1	
5	6,8	6,2	5,1	
3	29	24	15	
1	601	144	1,7	
	0,2	(m)	0,5	1

RGBW COB LED
available
on request

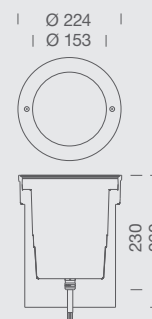
PRODUCT INFORMATION

ALUMINIUM BODY
STAINLESS STEEL RING

IP68 Full Dry
IK 08
15 mm flat tempered
extra clear glass
2000 Kg
Ø 224 mm
Depth 230 mm

Recessed box excluded and
IP68 connector excluded to
be ordered separately

TECHNICAL DATA

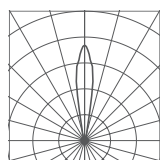


WHITE
COB LED
230V



SPOT

80 61 711
LED 3000K COB CRI>80
24W / 3200 lm Nominal data
26,8W / 2205 lm Real data
220-240V 50/60Hz
A / A+ / A++
Cable length 1,5 m (3 x 1,5 mm²)



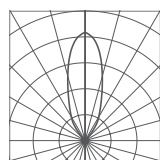
15°
9444
cd/klm

E(lx) 3000K	9	8,7	7,6	5,2
7	18	14	6,6	
5	46	29	5,8	
3	147	29	11	
1	320	72	2,9	
	0,3	(m)	0,5	1



MEDIUM

80 61 713
LED 3000K COB CRI>80
24W / 3200 lm Nominal data
26,8W / 2845 lm Real data
220-240V 50/60Hz
A / A+ / A++
Cable length 1,5 m (3 x 1,5 mm²)



44°
1773
cd/klm

E(lx) 3000K	9	2,3	2,3	2,1
7	4,9	4,7	4,1	
5	13	12	9,9	
3	56	45	29	
1	876	226	2,5	
	0,3	(m)	0,5	1

RGBW COB LED
available
on request

Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

HELP YOU

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)

IP20



RECESSED BOX
page 333
89 45 030 - Ø 222 H. 260



IP CONNECTOR
IN LINE
page 336
89 17 014 - 3 x 1,5 mm²



IP CONNECTOR FOR
THROUGH WIRING
page 336
89 17 004 - 3 x 4 mm²



FILTER
page 338
89 18 650 - Ellipsoidal
89 18 655 - Sandblasted



GLASS
page 338
89 18 610 - Anti-slip

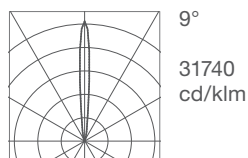


More details at:
[platek.eu/
MEDIO](http://platek.eu/MEDIO)

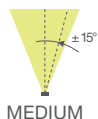
WHITE
LED
230V



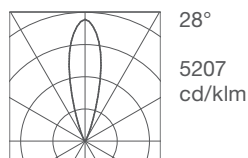
84 05 311
LED 3000K CRI>80
14W / 1692 lm Nominal data
15W / 1495 lm Real data
220-240V 50/60Hz
TRIAC dimmable
Surge protection included
A / A+ / A++
Cable length 1,5 m (3 x 1,5 mm²)



9	4,7	3,7	1,8	E(lx)
7	9,9	6,5	2,2	3000K
5	26	11	3,2	@500 mA
3	98	19	4,3	
1	533	21	0,3	
-0,1+	(m)	0,5	1	



84 05 313
LED 3000K CRI>80
14W / 1692 lm Nominal data
15W / 1330 lm Real data
220-240V 50/60Hz
TRIAC dimmable
Surge protection included
A / A+ / A++
Cable length 1,5 m (3 x 1,5 mm²)

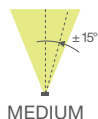


9	2,2	2,2	2	E(lx)
7	4,6	4,4	3,9	3000K
5	12	11	9	@500 mA
3	51	41	16	
1	271	42	4,7	
-0,3+	(m)	0,5	1	

RGBW
16 LED
max. 350mA



83 05 403
16 LED RGBW
max. 16,2W Nominal power
max. 350mA *
4 channels + 1 channel NTC
A / A+ / A++
Cable length 2,5 m (10 x 0,32 mm²)



PRODUCT INFORMATION

FULL ALUMINIUM

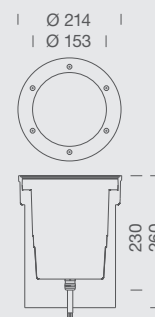
IP68 Full Dry
IK 10
12 mm flat tempered
extra clear glass
2000 Kg
Ø 214 mm
Depth 230 mm

Recessed box excluded and
IP68 connector excluded
to be ordered separately

* Power supply excluded
to be ordered separately

AVAILABLE COLOURS
■ .01 black
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED
LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

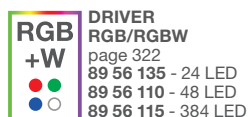
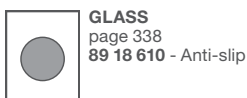
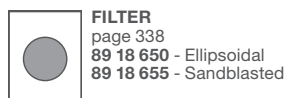
OPTICS
WIDE

HELP YOU

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)

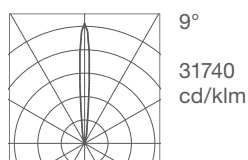


More details at:
platek.eu/MEDIO

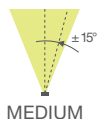
WHITE
LED
230V



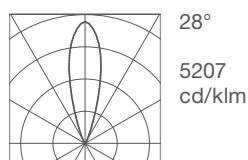
84 06 311
LED 3000K CRI>80
14W / 1692 lm Nominal data
15W / 1495 lm Real data
220-240V 50/60Hz
TRIAC dimmable
Surge protection included
A / A+ / A++
Cable length 1,5 m (3 x 1,5 mm²)



	9	4,7	3,7	1,8	E(lx)
	7	9,9	6,5	2,2	3000K
	5	26	11	3,2	@500 mA
	3	98	19	4,3	
	1	533	21	0,3	
	0,1	(m)	0,5	1	

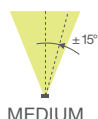


84 06 313
LED 3000K CRI>80
14W / 1692 lm Nominal data
15W / 1330 lm Real data
220-240V 50/60Hz
TRIAC dimmable
Surge protection included
A / A+ / A++
Cable length 1,5 m (3 x 1,5 mm²)



	9	2,2	2,2	2	E(lx)
	7	4,6	4,4	3,9	3000K
	5	12	11	9	@500 mA
	3	51	41	16	
	1	271	42	4,7	
	0,3	(m)	0,5	1	

RGBW
16 LED
max. 350mA



83 06 403
16 LED RGBW
max. 16,2W Nominal power
max. 350mA *
4 channels + 1 channel NTC
A / A+ / A++
Cable length 2,5 m (10 x 0,32 mm²)



PRODUCT INFORMATION

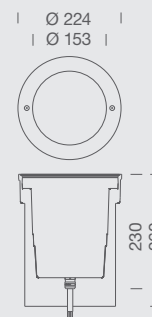
ALUMINIUM BODY
STAINLESS STEEL RING

IP68 Full Dry
IK 08
15 mm flat tempered
extra clear glass
2000 Kg
Ø 224 mm
Depth 230 mm

Recessed box excluded and
IP68 connector excluded
to be ordered separately

* Power supply excluded
to be ordered separately

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

OPTICS

OPTICS
WIDE

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



RECESSED BOX
page 333
89 45 030 - Ø 222 H. 260



**IP CONNECTOR
IN LINE**
page 336
89 17 014 - 3 x 1,5 mm²



**IP CONNECTOR FOR
THROUGH WIRING**
page 336
89 17 004 - 3 x 4 mm²



FILTER
page 338
89 18 650 - Ellipsoidal
89 18 655 - Sandblasted



GLASS
page 338
89 18 610 - Anti-slip



**DRIVER
RGB/RGBW**
page 322
89 56 135 - 24 LED
89 56 110 - 48 LED
89 56 115 - 384 LED

HELP YOU

INFO

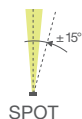
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

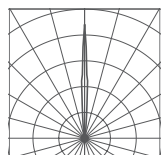


More details at:
[platek.eu/
MEDIO](http://platek.eu/MEDIO)

METAL
HALIDE
LAMP

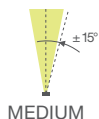


80 30 110
HIT-TC-CE 70W - G12
70W / 6600 lm Lamp data
82W / 4620 lm Real data
230V 50Hz
A / A+
Cable length 1,5 m (3 x 1,5 mm²)

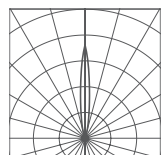


6°
39640
cd/klm

9	32	23	9	E(lx)
7	57	39	11	
5	111	51	12	
3	340	74	10	
1	769	56	9	
-0,2-	(m)	0,5	1	

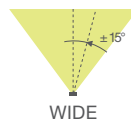


80 30 111
HIT-TC-CE 70W - G12
70W / 6600 lm Lamp data
82W / 4290 lm Real data
230V 50Hz
A / A+
Cable length 1,5 m (3 x 1,5 mm²)

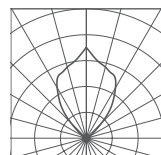


12°
5429
cd/klm

9	5	4	3	E(lx)
7	10	8	5	
5	22	16	9	
3	68	38	14	
1	341	95	15	
-0,2-	(m)	0,5	1	



80 30 113
HIT-TC-CE 70W - G12
70W / 6600 lm Lamp data
82W / 3960 lm Real data
230V 50Hz
A / A+
Cable length 1,5 m (3 x 1,5 mm²)



68°
526
cd/klm

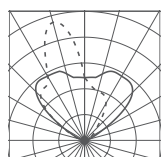
9	1	1	1	E(lx)
7	3	2	2	
5	6	6	6	
3	19	18	16	
1	130	118	95	
-0,5-	(m)	0,5	1	

METAL
HALIDE
LAMP



ASYMM. 16°

80 30 115
HIT-TC-CE 70W - G12
70W / 6600 lm Lamp data
82W / 4750 lm Real data
230V 50Hz
A / A+
Cable length 1,5 m (3 x 1,5 mm²)



asymm. 16°
219
cd/klm

9	3	3	3	E(lx)
7	6	6	6	
5	14	14	15	
3	40	41	42	
1	112	115	105	
-1,5-	(m)	0,5	1	

Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LAMP
LAMP VERSION
20W - 1700 lm
35W - 3600 lm

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)

IP20
RECESSED BOX
page 333
89 45 031 - Ø 222 H. 325

IP CONNECTOR
IN LINE
page 336
89 17 014 - 3 x 1,5 mm²

IP CONNECTOR FOR
THROUGH WIRING
page 336
89 17 004 - 3 x 4 mm²

FILTER
page 338
89 18 650 - Ellipsoidal
89 18 655 - Sandblasted

GLASS
page 338
89 18 610 - Anti-slip

PRODUCT INFORMATION

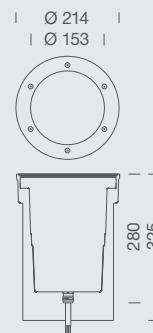
FULL ALUMINIUM

IP68 Full Dry
IK 10
12 mm flat tempered
extra clear glass
2000 Kg
Ø 214 mm
Depth 325 mm

Recessed box excluded, LAMP
and IP68 connector excluded
to be ordered separately

AVAILABLE COLOURS
■ .01 black
Other colours on request

TECHNICAL DATA



HELP YOU

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

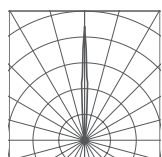


More details at:
platek.eu/
MEDIO

METAL HALIDE LAMP

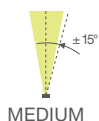


80 61 110
HIT-TC-CE 70W - G12
70W / 6600 lm Lamp data
82W / 4620 lm Real data
230V 50Hz
A / A+
Cable length 1,5 m (3 x 1,5 mm²)

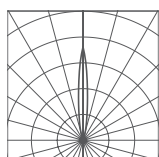


6°
39640
cd/klm

9	32	23	9	E(lx)
7	57	39	11	
5	111	51	12	
3	340	74	10	
1	769	56	9	
-0,2-	(m)	0,5	1	

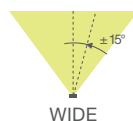


80 61 111
HIT-TC-CE 70W - G12
70W / 6600 lm Lamp data
82W / 4290 lm Real data
230V 50Hz
A / A+
Cable length 1,5 m (3 x 1,5 mm²)

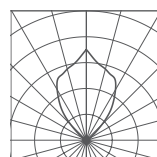


12°
5429
cd/klm

9	5	4	3	E(lx)
7	10	8	5	
5	22	16	9	
3	68	38	14	
1	341	95	15	
-0,2-	(m)	0,5	1	



80 61 113
HIT-TC-CE 70W - G12
70W / 6600 lm Lamp data
82W / 3960 lm Real data
230V 50Hz
A / A+
Cable length 1,5 m (3 x 1,5 mm²)



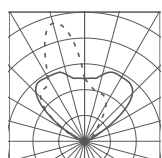
68°
526
cd/klm

9	1	1	1	E(lx)
7	3	2	2	
5	6	6	6	
3	19	18	16	
1	130	118	95	
-0,5-	(m)	0,5	1	

METAL HALIDE LAMP



80 61 115
HIT-TC-CE 70W - G12
70W / 6600 lm Lamp data
82W / 4750 lm Real data
230V 50Hz
A / A+
Cable length 1,5 m (3 x 1,5 mm²)



asymm. 16°
219
cd/klm

7	6	6	6
5	14	14	15
3	40	41	42
1	112	115	105
-1,5-	(m)	0,5	1

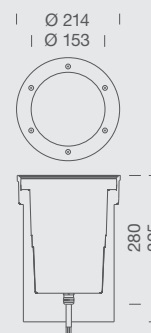
PRODUCT INFORMATION

ALUMINIUM BODY STAINLESS STEEL RING

IP68 Full Dry
IK 08
15 mm flat tempered
extra clear glass
2000 Kg
Ø 224 mm
Depth 325 mm

Recessed box excluded, LAMP
and IP68 connector excluded
to be ordered separately

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

HELP YOU

LAMP

LAMP VERSION
20W - 1700 lm
35W - 3600 lm

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)

IP20



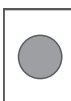
RECESSED BOX
page 333
89 45 031 - Ø 222 H. 325



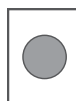
**IP CONNECTOR
IN LINE**
page 336
89 17 014 - 3 x 1,5 mm²



**IP CONNECTOR FOR
THROUGH WIRING**
page 336
89 17 004 - 3 x 4 mm²



FILTER
page 338
89 18 650 - Ellipsoidal
89 18 655 - Sandblasted



GLASS
page 338
89 18 610 - Anti-slip



More details at:
[platek.eu/
MEDIO](http://platek.eu/MEDIO)



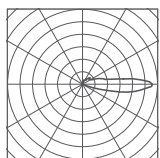
WHITE
LED
230V



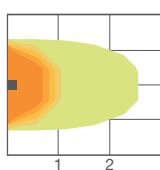
1 OPENING



84 10 116
LED 3000K CRI>80
3W / 330 lm LED data
4,7W / 130 lm Real data
220-240V 0/50/60Hz
A / A+ / A++
Cable length 1 m (3 x 1,5 mm²)



4487
cd/klm



3000K

201 lux
151 lux
101 lux
51 lux
1 lux

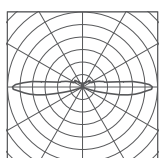
WHITE
LED
230V



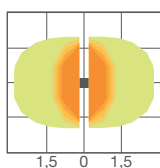
2 OPENINGS



84 10 216
LED 3000K CRI>80
6W / 660 lm LED data
8,3W / 260 lm Real data
220-240V 0/50/60Hz
A / A+ / A++
Cable length 1 m (3 x 1,5 mm²)



4487
cd/klm



3000K

201 lux
151 lux
101 lux
51 lux
1 lux

PRODUCT INFORMATION

FULL ALUMINIUM

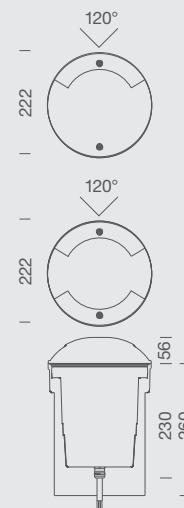
IP68 Full Dry
IK 10
8 mm tempered
extra clear glass
2000 Kg

Recessed box excluded and
IP68 connector excluded
to be ordered separately

AVAILABLE COLOURS

01 black
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

HELP YOU

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

COLORS

FINISHES

.02 white
.06 grey
.07 corten
.08 anthracite
.09 bronze

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)

IP20



RECESSED BOX
page 333
89 45 030 - Ø 222 H. 260



IP CONNECTOR
IN LINE
page 336
89 17 014 - 3 x 1,5 mm²



IP CONNECTOR FOR
THROUGH WIRING
page 336
89 17 004 - 3 x 4 mm²

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
[platek.eu/
MEDIO-RO](http://platek.eu/MEDIO-RO)

GRANDE

Apparecchi da incasso a suolo a LED molto potenti e di forma generosa, proprio come il loro nome. Sono stati studiati per l'illuminazione di superfici di ampie facciate ed imponenti alberi. Oltre agli effetti di illuminazione diretta, GRANDE riesce, con la sua potenza, a generare anche illuminazione indiretta e scenografici riflessi. L'anello di chiusura in fusione di alluminio crea una cornice che racchiude visivamente la fonte luminosa, che risulta radente alla superficie d'installazione.

Ground recessed fixtures with LED source, very powerful and with big shape, just like the name indicates. This has been studied for the lighting of surfaces of large facades and imposing trees. GRANDE can, by his power, generate effect of direct lighting and scenographic indirect reflexes. The closing ring in cast aluminum creates a frame which encloses visually the light source, which is grazing the surface of installation.





INFORMAZIONI TECNICHE

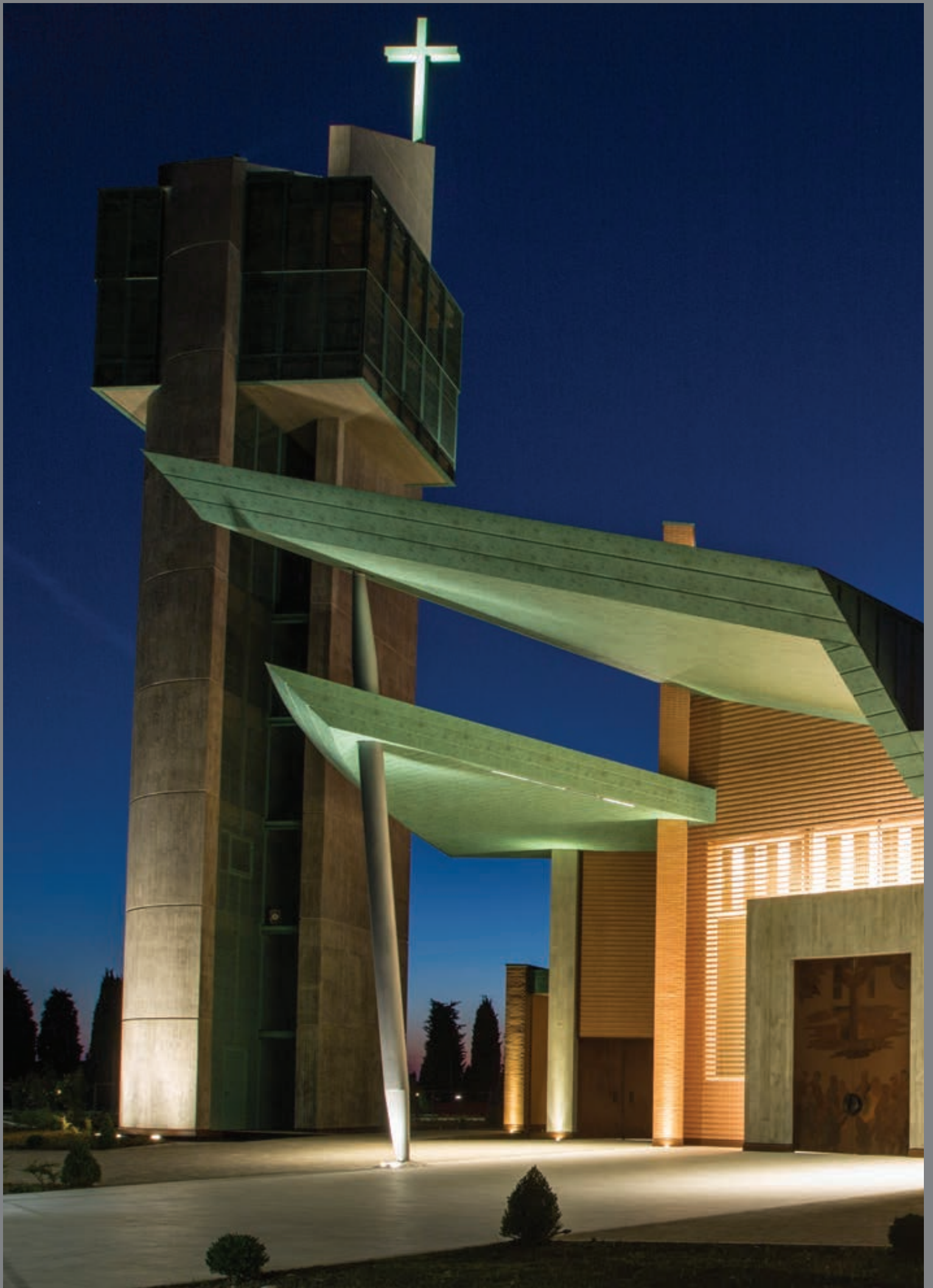
Corpo e flangia di chiusura in lega di alluminio pressofuso verniciato e resistente alla corrosione. Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura poliestere. Viti in acciaio inox A4. Grado di protezione IP68 con sistema Full Dry che evita la formazione di condensa all'interno del prodotto. Controcassa in

alluminio e ferro zincato da ordinare separatamente. Installazione in controcassa gettata nel cemento con un letto di drenaggio di ghiaia di 20-30 cm. Solamente una connessione IP68 alla rete di alimentazione può garantire la stessa protezione all'apparecchio.

TECHNICAL INFORMATION

Die-cast aluminium body and flange. Protection with anodizing treatment, epoxy powder base coating and polyester painting. A4 stainless steel screws. IP68 protection rating with Full Dry system preventing condensation inside the fitting. Zinc-plated iron and aluminium sleeve to be ordered separately. Installation in sleeve set in

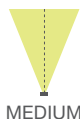
concrete, with a 20-30 cm gravel drain bed. Only an IP68 rated connection to power supply cable can guarantee the IP68 protection rating to the luminaire.



WHITE
LED
230V



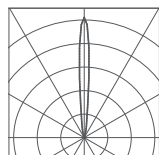
SPOT



MEDIUM



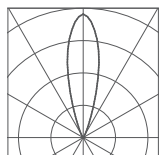
84 08 511
LED 3000K CRI>80
40,5W / 3960 lm LED data
44W / 3705 lm Real data
220-240V 50/60Hz
Thermal LED protection
A / A+ / A++
Cable length 3 m (3 x 1,5 mm²)
⊕



10°
19272
cd/klm

20	1,7	1,3	0,5	E(x)
16	3,6	2,2	0,6	3000K
12	9,3	3,7	0,9	@700 mA
8	33	6,2	0,8	
4	148	5,9	0,6	
0,1	(m)	1,5	3	

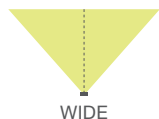
84 08 513
LED 3000K CRI>80
40,5W / 3960 lm LED data
44W / 3340 lm Real data
220-240V 50/60Hz
Thermal LED protection
A / A+ / A++
Cable length 3 m (3 x 1,5 mm²)
⊕



30°
3816
cd/klm

20	0,9	0,9	0,8	E(x)
16	1,9	1,8	1,4	3000K
12	5	4,5	3	@700 mA
8	21	17	4,3	
4	274	25	1,5	
0,3	(m)	1,5	3	

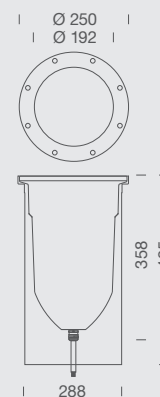
RGBW
24 LED
max. 700mA



WIDE



83 08 508
24 LED RGBW
max. 48,7W Nominal power
max. 700mA *
4 channels + 1 channel NTC
A / A+ / A++
Cable length 3,5 m (10 x 0,32 mm²)
⊕



PRODUCT INFORMATION

FULL ALUMINIUM

IP68 Full Dry
IK 10
12 mm flat tempered
extra clear glass
4500 Kg

Recessed box excluded and
IP68 connector excluded
to be ordered separately

* Power supply excluded
to be ordered separately

AVAILABLE COLOURS
■ .01 black

TECHNICAL DATA

Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED
LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

OPTICS
WIDE
ELLIPTICAL

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)

IP20



RECESSED BOX
page 333
89 45 010 - Ø 250 H. 435



IP CONNECTOR FOR
IN LINE WIRING
page 336
89 17 014 - 3 x 1,5 mm²



IP CONNECTOR FOR
THROUGH WIRING
page 336
89 17 004 - 3 x 4 mm²



RING
89 39 000 AISI 316L RING



DRIVER
RGB/RGBW
page 322
89 56 135 - 24 LED
89 56 110 - 48 LED
89 56 115 - 384 LED

HELP YOU

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
platek.eu/GRANDE

ATLANTIQUE

Un apparecchio da incasso a suolo a LED dalle elevate prestazioni, disponibile anche nella versione da immersione. ATLANTIQUE può illuminare ampi spazi e superfici. Per queste caratteristiche è particolarmente indicato anche per parchi, giardini e per l'illuminazione di grandi alberi.

A device to be ground recessed with high-performance LED sources, also available in immersion version. ATLANTIQUE can light large spaces and surfaces. For these features, it also particularly works well in parks, gardens and for lighting large trees.





INFORMAZIONI TECNICHE

Incasso carrabile:

Corpo e flangia di chiusura in lega di alluminio pressofuso verniciato e resistente alla corrosione. Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura poliestere. Viti in acciaio inox A4. Grado di protezione IP68 con sistema Full Dry che evita la formazione di condensa all'interno del prodotto. Controcassa in alluminio

da ordinare separatamente. Installazione in controcassa gettata nel cemento con un letto di drenaggio di ghiaia di 20-30 cm.

Proiettore Bronzo:

Corpo e flangia di chiusura realizzati in fusione di bronzo. Staffe di fissaggio realizzate in acciaio inox AISI 316L. Viti in acciaio inox A4. Grado di protezione IP68 con sistema Full Dry che evita la formazione di condensa all'interno del prodotto.

TECHNICAL INFORMATION

Drive Over:

Body and closing flange made in corrosion resistant and painted die cast aluminium alloy. Protection with anodizing treatment, epoxy powder base coating and polyester painting. A4 stainless steel screws. IP68 protection rating with Full Dry system preventing condensation inside the product. Aluminium recessed box to be ordered separately.

Installation in recessed box set in concrete, with a 20-30 cm gravel drain bed.

Bronze Floodlight:

Cast bronze body and closing ring. AISI 316L stainless steel mounting bracket. A4 stainless steel screws. IP68 protection rating with Full Dry system preventing condensation inside the product.

WHITE
LED
230V



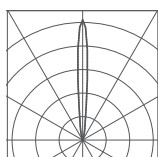
SPOT



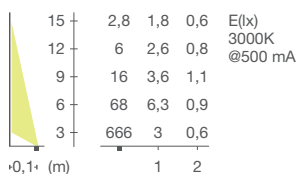
MEDIUM



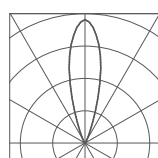
84 33 511
LED 3000K CRI>80
27W / 3385 lm LED data
32W / 2990 lm Real data
220-240V 50/60Hz
Surge protection included
Thermal LED protection
A / A+ / A++
Cable length 3 m (3 x 1,5 mm²)



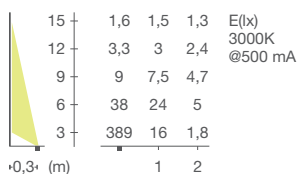
10°

20432
cd/klm

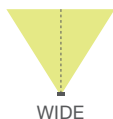
84 33 513
LED 3000K CRI>80
27W / 3385 lm LED data
32W / 2660 lm Real data
220-240V 50/60Hz
Surge protection included
Thermal LED protection
A / A+ / A++
Cable length 3 m (3 x 1,5 mm²)



30°

3816
cd/klm

RGBW
24 LED
max. 500 mA



WIDE



83 33 508
24 LED RGBW
max. 34,8W LED data
max. 500mA *
4 channels + 1 channel NTC
A / A+ / A++
Cable length 2,5 m (10 x 0,32 mm²)



PRODUCT INFORMATION

IP68 Full Dry
IK 10
12 mm flat tempered
extra clear glass
4500 Kg

Recessed box excluded and
IP68 connector excluded
to be ordered separately

* Power supply excluded
to be ordered separately

AVAILABLE COLOURS

01 black

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

HELP YOU

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

OPTICS

OPTICS
WIDE
ELLIPTICAL

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)

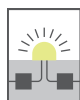


IP20

RECESSED BOX
page 333
89 36 000 - Ø 281 H.162



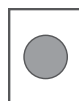
IP CONNECTOR
IN LINE
page 336
89 17 014 - 3 x 1,5 mm²



IP CONNECTOR FOR
THROUGH WIRING
page 336
89 17 004 - 3 x 4 mm²



AISI 316L RING
89 20 000 - Ring



GLASS
page 338
89 18 205 - Sandblasted



DRIVER
RGB/RGBW
page 322
89 56 135 - 24 LED
89 56 110 - 48 LED
89 56 115 - 384 LED

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
platek.eu/ATLANTIQUE

 **COLD WHITE
LED
24V DC**



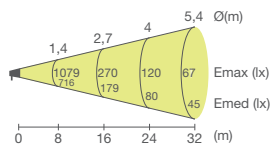
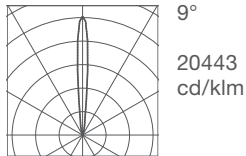
SPOT



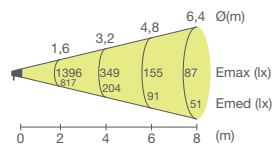
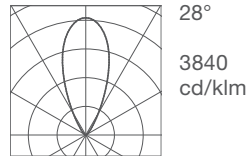
WIDE



84 78 561
LED 4000K CRI>80
27W / 3485 lm LED data
30,5W / 2970 lm Real data
24V DC *
A / A+ / A++
Cable length 3 m (2 x 2,5 mm²)



84 78 568
LED 4000K CRI>80
27W / 3485 lm LED data
30,5W / 2560 lm Real data
24V DC *
A / A+ / A++
Cable length 3 m (2 x 2,5 mm²)



 **RGBW
24 LED
max. 500mA**



WIDE



83 78 508
24 LED RGBW
max. 34,8W LED data
max. 500mA *
4 channels + 1 channel NTC
A / A+ / A++
Cable length 2,5 m (10 x 0,32 mm²)



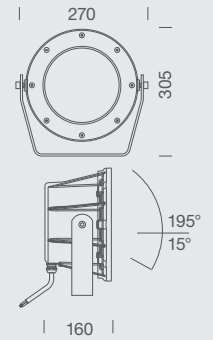
PRODUCT INFORMATION

IP68 Full Dry
IK 10
12 mm flat tempered
extra clear glass

IP68 connector excluded
to be ordered separately

* Power supply excluded
to be ordered separately

TECHNICAL DATA



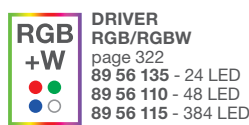
Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED
**LED COLOURS
TEMPERATURE**
3000K

Other LED colors
available on request

OPTICS
**WIDE
ELLIPTICAL**

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



HELP YOU

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



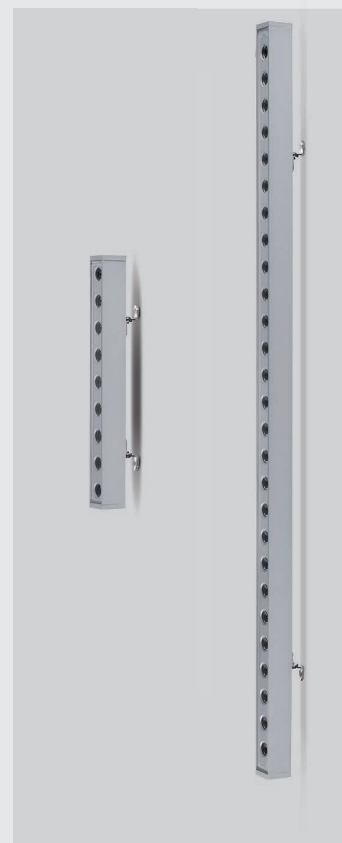
More details at:
platek.eu/
ATLANTIQUE

MINI CORNICHE collection

Una serie molto ampia di corpi illuminanti a luce lineare ad alta efficienza. Le applicazioni sono pressoché infinite: dall'illuminazione di facciate e grandi pareti alla valorizzazione di monumenti o architetture. Un sistema di illuminazione integrato completamente flessibile e personalizzabile, disponibile in svariate dimensioni e potenze. Il prodotto in acciaio inossidabile può funzionare in aria libera oppure in immersione. MINI CORNICHE è concepito come apparecchio per incasso calpestabile, per illuminare le superfici dal basso e come applique.

A very wide series of light fittings with linear design and high efficiency. The applications are almost limitless: from the lighting of facades and big walls to the enhancement of monuments or architectures. A lighting system that is flexible and customizable, available in various sizes and powers. The stainless steel product can operate in immersion and out of water. MINI CORNICHE is developed as recessed walk over fitting or to light the surfaces from below and as a wall light.





INFORMAZIONI TECNICHE

Corpo in lega di alluminio estruso verniciato e resistente alla corrosione. Viti in acciaio inox A4. Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura poliestere. Alimentazione da realizzare esternamente con trasformatore a tensione continua da 24V DC. Valvola Gore per impedire la formazione di condensa all'interno del prodotto.

TECHNICAL INFORMATION

Body made of extruded, corrosion resistant, aluminium alloy. A4 stainless steel screws. Protection with anodizing treatment, epoxy powder base coating and polyester painting. External power supply by 24V DC transformer. Gore valve to prevent condensation inside the product.

PRODUCTS
AVAILABLE
ON REQUEST

PRODUCT INFORMATION

IP65, IK 05
White version:
Cable length 2 m (2 x 0,5 mm²)
RGB / RGBW version:
Cable length 2 m (10 x 0,32 mm²)
5 mm flat tempered
extra clear glass
* Power supply excluded
to be ordered separately

STANDARD COLOUR

.06 grey
Other colours on request

walk over



WHITE
LED
3000K CRI >80

		L. 120 mm	L. 320 mm	L. 620 mm	L. 920 mm	L. 1220 mm
	data	24V DC *	24V DC *	24V DC *	24V DC *	24V DC *
	code	84 98 111	84 98 311	84 98 511	84 98 711	84 98 611
	Nominal data	3W / 375 lm	9W / 1125 lm	18W / 2250 lm	27W / 3375 lm	36W / 4500 lm
	Real data	3,5W / 245 lm	9,5W / 735 lm	18,5W / 1475 lm	28,5W / 2215 lm	39,5W / 2950 lm
	code	84 98 113	84 98 313	84 98 513	84 98 713	84 98 613
	Nominal data	3W / 375 lm	9W / 1125 lm	18W / 2250 lm	27W / 3375 lm	36W / 4500 lm
	Real data	3,5W / 230 lm	9,5W / 685 lm	18,5W / 1375 lm	28,5W / 2065 lm	39,5W / 2750 lm
	code	84 98 118	84 98 318	84 98 518	84 98 718	84 98 618
	Nominal data	3W / 375 lm	9W / 1125 lm	18W / 2250 lm	27W / 3375 lm	36W / 4500 lm
	Real data	3,5W / 205 lm	9,5W / 615 lm	18,5W / 1225 lm	28,5W / 1840 lm	39,5W / 2450 lm
	code	84 98 117	84 98 317	84 98 517	84 98 717	84 98 617
	Nominal data	3W / 375 lm	9W / 1125 lm	18W / 2250 lm	27W / 3375 lm	36W / 4500 lm
	Real data	3,5W / 200 lm	9,5W / 605 lm	18,5W / 1205 lm	28,5W / 1810 lm	39,5W / 2410 lm
	code	84 98 116	84 98 316	84 98 516	84 98 716	84 98 616
	Nominal data	1,2W / 120 lm	5W / 560 lm	10W / 1110 lm	15W / 1670 lm	20W / 2250 lm
	Real data	1,5W / 100 lm	5,5W / 465 lm	10,5W / 925 lm	15,5W / 1390 lm	20,5W / 1850 lm
	dimension	43 x 100 x D. 32 mm	43 x 300 x D. 32 mm	43 x 600 x D. 32 mm	43 x 900 x D. 32 mm	43 x 1200 x D. 32 mm

RGBW
LED
max. 500mA

		L. 120 mm	L. 320 mm	L. 620 mm	L. 920 mm	L. 1220 mm
	data	3 LED RGB max. 500mA 3 channels	8 LED RGBW max. 500mA 4 channels + NTC	16 LED RGBW max. 500mA 4 channels + NTC	24 LED RGBW max. 500mA 4 channels + NTC	32 LED RGBW max. 500mA 4 channels + NTC
	code	84 98 101	83 98 301	83 98 501	83 98 701	83 98 601
	Nominal power	max. 4,5W	max. 11,6W	max. 23,2W	max. 34,8W	max. 46,4W
	code	84 98 103	83 98 303	83 98 503	83 98 703	83 98 603
	Nominal power	max. 4,5W	max. 11,6W	max. 23,2W	max. 34,8W	max. 46,4W
	code	84 98 108	83 98 308	83 98 508	83 98 708	83 98 608
	Nominal power	max. 4,5W	max. 11,6W	max. 23,2W	max. 34,8W	max. 46,4W
	code	84 98 107	83 98 307	83 98 507	83 98 707	83 98 607
	Nominal power	max. 4,5W	max. 11,6W	max. 23,2W	max. 34,8W	max. 46,4W
	dimension	43 x 100 x D. 32 mm	43 x 300 x D. 32 mm	43 x 600 x D. 32 mm	43 x 900 x D. 32 mm	43 x 1200 x D. 32 mm

Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

HELP YOU

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

COLORS

FINISHES

.01 black
.02 white
.07 corten
.08 anthracite
.09 bronze

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)

IP20
RECESSED BOX
page 334
89 45 089 - 162 mm
89 45 090 - 362 mm
89 45 092 - 662 mm
89 45 094 - 962 mm
89 45 093 - 1262 mm

**IP CONNECTOR
IN LINE**
page 336
89 17 014 - 3 x 1,5 mm²

**IP CONNECTOR FOR
THROUGH WIRING**
page 336
89 17 012 - 4 x 1,5 mm²

Other connectors
available on page 336

**IP67
POWER SUPPLY 24V
ON / OFF**
page 330
25W, 40W, 60W, 150W
DIMMABLE 1-10V
60W, 185W

**IP20
POWER SUPPLY 24V
ON / OFF**
page 330
25W, 50W, 100W, 200W
DIMMABLE 1-10V
60W

**RGB
+W**
DRIVER
RGB/RGBW
page 322
89 56 135 - 24 LED
89 56 110 - 48 LED
89 56 115 - 384 LED



More details at:
platek.eu/
MINI-
CORNICHE

downlight

PRODUCTS
AVAILABLE
ON REQUEST

PRODUCT INFORMATION

IP65, IK 05
White version:
Cable length 2 m (2 x 0,5 mm²)
RGB / RGBW version:
Cable length 2 m (10 x 0,32 mm²)
5 mm flat tempered
extra clear glass
* Power supply excluded
to be ordered separately

STANDARD COLOUR

.06 grey

Other colours on request

WHITE
LED
3000K CRI >80

		L. 120 mm	L. 320 mm	L. 620 mm	L. 920 mm	L. 1220 mm
	data	24V DC *	24V DC *	24V DC *	24V DC *	24V DC *
	Spot					
	code	84 92 111	84 92 311	84 92 511	84 92 711	84 92 611
	Nominal data	3W / 375 lm	9W / 1125 lm	18W / 2250 lm	27W / 3375 lm	36W / 4500 lm
	Real data	3,5W / 245 lm	9,5W / 735 lm	18,5W / 1475 lm	28,5W / 2215 lm	39,5W / 2950 lm
	Medium					
	code	84 92 113	84 92 313	84 92 513	84 92 713	84 92 613
	Nominal data	3W / 375 lm	9W / 1125 lm	18W / 2250 lm	27W / 3375 lm	36W / 4500 lm
	Real data	3,5W / 230 lm	9,5W / 685 lm	18,5W / 1375 lm	28,5W / 2065 lm	39,5W / 2750 lm
	Wide					
	code	84 92 118	84 92 318	84 92 518	84 92 718	84 92 618
	Nominal data	3W / 375 lm	9W / 1125 lm	18W / 2250 lm	27W / 3375 lm	36W / 4500 lm
	Real data	3,5W / 205 lm	9,5W / 615 lm	18,5W / 1225 lm	28,5W / 1840 lm	39,5W / 2450 lm
	Elliptical					
	code	84 92 117	84 92 317	84 92 517	84 92 717	84 92 617
	Nominal data	3W / 375 lm	9W / 1125 lm	18W / 2250 lm	27W / 3375 lm	36W / 4500 lm
	Real data	3,5W / 200 lm	9,5W / 605 lm	18,5W / 1205 lm	28,5W / 1810 lm	39,5W / 2410 lm
	Diffuse					
	code	84 92 116	84 92 316	84 92 516	84 92 716	84 92 616
	Nominal data	1,2W / 120 lm	5W / 560 lm	10W / 1110 lm	15W / 1670 lm	20W / 2250 lm
	Real data	1,5W / 100 lm	5,5W / 465 lm	10,5W / 925 lm	15,5W / 1390 lm	20,5W / 1850 lm
	dimension	43 x 100 x D. 32 mm	43 x 300 x D. 32 mm	43 x 600 x D. 32 mm	43 x 900 x D. 32 mm	43 x 1200 x D. 32 mm

RGB / RGBW
LED
max. 500mA

		L. 120 mm	L. 320 mm	L. 620 mm	L. 920 mm	L. 1220 mm
	data	3 LED RGB max. 500mA 3 channels	8 LED RGBW max. 500mA 4 channels + NTC	16 LED RGBW max. 500mA 4 channels + NTC	24 LED RGBW max. 500mA 4 channels + NTC	32 LED RGBW max. 500mA 4 channels + NTC
	Spot					
	code	84 92 101	83 92 301	83 92 501	83 92 701	83 92 601
	Nominal power	max. 4,5W	max. 11,6W	max. 23,2W	max. 34,8W	max. 46,4W
	Medium					
	code	84 92 103	83 92 303	83 92 503	83 92 703	83 92 603
	Nominal power	max. 4,5W	max. 11,6W	max. 23,2W	max. 34,8W	max. 46,4W
	Wide					
	code	84 92 108	83 92 308	83 92 508	83 92 708	83 92 608
	Nominal power	max. 4,5W	max. 11,6W	max. 23,2W	max. 34,8W	max. 46,4W
	Elliptical					
	code	84 92 107	83 92 307	83 92 507	83 92 707	83 92 607
	Nominal power	max. 4,5W	max. 11,6W	max. 23,2W	max. 34,8W	max. 46,4W
	dimension	43 x 100 x D. 32 mm	43 x 300 x D. 32 mm	43 x 600 x D. 32 mm	43 x 900 x D. 32 mm	43 x 1200 x D. 32 mm

Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

HELP YOU

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

COLORS

FINISHES

.01 black
.02 white
.07 corten
.08 anthracite
.09 bronze

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)


IP CONNECTOR
IN LINE
page 336
89 17 014 - 3 x 1,5 mm²



IP CONNECTOR FOR
THROUGH WIRING
page 336
89 17 012 - 4 x 1,5 mm²

Other connectors
available on page 336



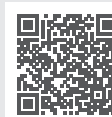
POWER SUPPLY 24V
ON / OFF
page 330
25W, 40W, 60W, 150W
DIMMABLE 1-10V
60W, 185W



POWER SUPPLY 24V
ON / OFF
page 330
25W, 50W, 100W, 200W
DIMMABLE 1-10V
60W



DRIVER
RGB/RGBW
page 322
89 56 135 - 24 LED
89 56 110 - 48 LED
89 56 115 - 384 LED

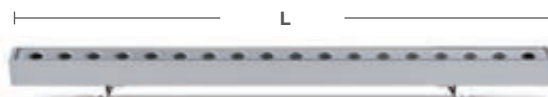


More details at:
platek.eu/
MINI-
CORNICHE



PRODUCTS
AVAILABLE
ON REQUEST

wall effect



PRODUCT INFORMATION

IP65, IK 05
White version:
Cable length 2 m (2 x 0,5 mm²)
RGB / RGBW version:
Cable length 2 m (10 x 0,32 mm²)
5 mm flat tempered
extra clear glass
* Power supply excluded
to be ordered separately

STANDARD COLOUR

.06 grey
Other colours on request

WHITE
LED
3000K CRI >80

		L. 100 mm	L. 300 mm	L. 600 mm	L. 900 mm	L. 1200 mm
	data	24V DC *	24V DC *	24V DC *	24V DC *	24V DC *
	Spot					
	code	84 11 111	84 11 311	84 11 511	84 11 711	84 11 611
	Nominal data	3W / 375 lm	9W / 1125 lm	18W / 2250 lm	27W / 3375 lm	36W / 4500 lm
	Real data	3,5W / 245 lm	9,5W / 735 lm	18,5W / 1475 lm	28,5W / 2205 lm	39,5W / 2950 lm
	Medium					
	code	84 11 113	84 11 313	84 11 513	84 11 713	84 11 613
	Nominal data	3W / 375 lm	9W / 1125 lm	18W / 2250 lm	27W / 3375 lm	36W / 4500 lm
	Real data	3,5W / 230 lm	9,5W / 685 lm	18,5W / 1375 lm	28,5W / 2065 lm	39,5W / 2750 lm
	Wide					
	code	84 11 118	84 11 318	84 11 518	84 11 718	84 11 618
	Nominal data	3W / 375 lm	9W / 1125 lm	18W / 2250 lm	27W / 3375 lm	36W / 4500 lm
	Real data	3,5W / 205 lm	9,5W / 615 lm	18,5W / 1225 lm	28,5W / 1840 lm	39,5W / 2450 lm
	Elliptical					
	code	84 11 117	84 11 317	84 11 517	84 11 717	84 11 617
	Nominal data	3W / 375 lm	9W / 1125 lm	18W / 2250 lm	27W / 3375 lm	36W / 4500 lm
	Real data	3,5W / 200 lm	9,5W / 605 lm	18,5W / 1205 lm	28,5W / 1810 lm	39,5W / 2410 lm
	Diffuse					
	code	84 11 116	84 11 316	84 11 516	84 11 716	84 11 616
	Nominal data	1,2W / 120 lm	5W / 560 lm	10W / 1110 lm	15W / 1670 lm	20W / 2250 lm
	Real data	1,5W / 100 lm	5,5W / 465 lm	10,5W / 925 lm	15,5W / 1390 lm	20,5W / 1850 lm
	dimension	43 x 100 x D. 32 mm	43 x 300 x D. 32 mm	43 x 600 x D. 32 mm	43 x 900 x D. 32 mm	43 x 1200 x D. 32 mm

RGB / RGBW
LED
max. 500mA

		L. 100 mm	L. 300 mm	L. 600 mm	L. 900 mm	L. 1200 mm
	data	3 LED RGB max. 500mA 3 channels	8 LED RGBW max. 500mA 4 channels + NTC	16 LED RGBW max. 500mA 4 channels + NTC	24 LED RGBW max. 500mA 4 channels + NTC	32 LED RGBW max. 500mA 4 channels + NTC
	Spot					
	code	84 91 101	83 91 301	83 91 501	83 91 701	83 91 601
	Nominal power	max. 4,5W	max. 11,6W	max. 23,2W	max. 34,8W	max. 46,4W
	Medium					
	code	84 91 103	83 91 303	83 91 503	83 91 703	83 91 603
	Nominal power	max. 4,5W	max. 11,6W	max. 23,2W	max. 34,8W	max. 46,4W
	Wide					
	code	84 91 108	83 91 308	83 91 508	83 91 708	83 91 608
	Nominal power	max. 4,5W	max. 11,6W	max. 23,2W	max. 34,8W	max. 46,4W
	Elliptical					
	code	84 91 107	83 91 307	83 91 507	83 91 707	83 91 607
	Nominal power	max. 4,5W	max. 11,6W	max. 23,2W	max. 34,8W	max. 46,4W
	dimension	43 x 100 x D. 32 mm	43 x 300 x D. 32 mm	43 x 600 x D. 32 mm	43 x 900 x D. 32 mm	43 x 1200 x D. 32 mm

Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

HELP YOU

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

COLORS

FINISHES

.01 black
.02 white
.07 corten
.08 anthracite
.09 bronze

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)

BRACKETS
wall mounting
89 47 005 - 50 mm
89 47 010 - 100 mm

BRACKETS
wall mounting
89 47 015 - 150 mm

IP CONNECTOR
IN LINE
page 336
89 17 014 - 3 x 1,5 mm²

IP CONNECTOR FOR
THROUGH WIRING
page 336
89 17 012 - 4 x 1,5 mm²

IP67 POWER SUPPLY 24V
ON / OFF
page 330
25W, 40W, 60W, 150W
DIMMABLE 1-10V
60W, 185W

IP20 POWER SUPPLY 24V
ON / OFF
page 330
25W, 50W, 100W, 200W
DIMMABLE 1-10V
60W

DRIVER
RGB/RGBW
page 322
89 56 135 - 24 LED
89 56 110 - 48 LED
89 56 115 - 384 LED

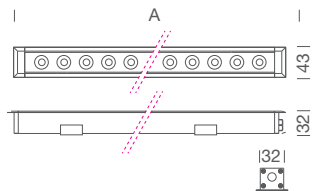


More details at:
platek.eu/mini-corniche

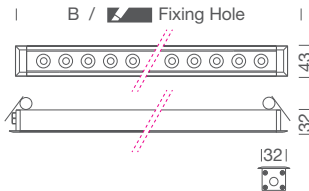


TECHINICAL DATA

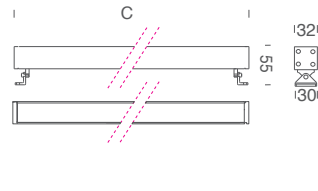
walk over



downlight

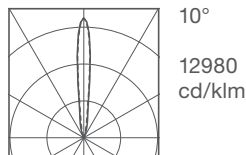


wall effect

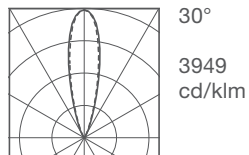


PHOTOMETRICAL DATA

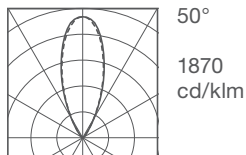
SPOT



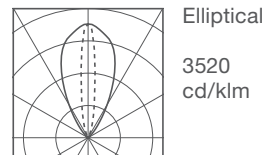
MEDIUM



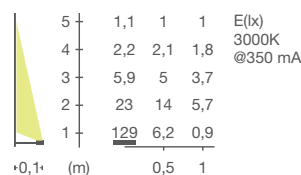
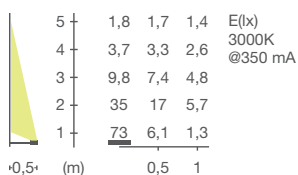
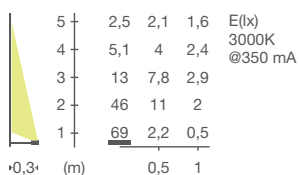
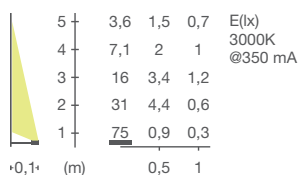
WIDE



ELLIPTICAL



MINI CORNICHE 100



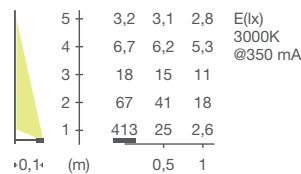
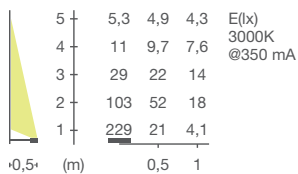
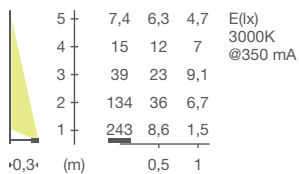
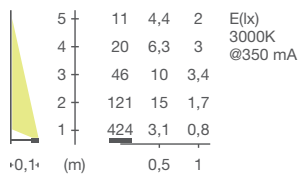
TECHNICAL DATA

Walk over
A = 120 mm

Downlight
B = 120 mm
Fixing Hole = 110 mm

Wall effect
C = 100 mm

MINI CORNICHE 300



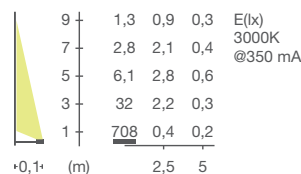
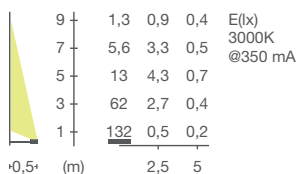
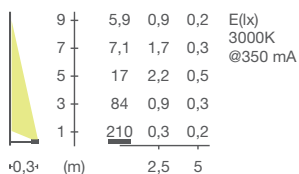
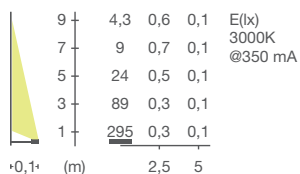
TECHNICAL DATA

Walk over
A = 320 mm

Downlight
B = 320 mm
Fixing Hole = 310 mm

Wall effect
C = 300 mm

MINI CORNICHE 600



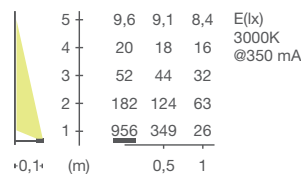
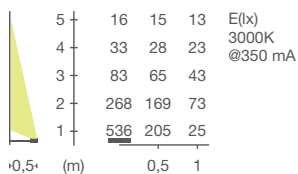
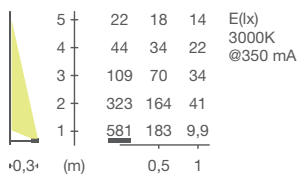
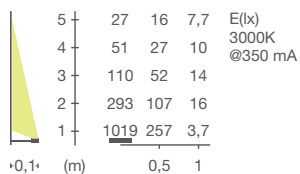
TECHNICAL DATA

Walk over
A = 620 mm

Downlight
B = 620 mm
Fixing Hole = 610 mm

Wall effect
C = 600 mm

MINI CORNICHE 900



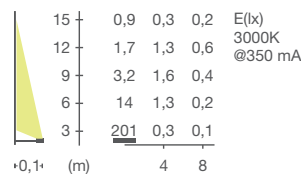
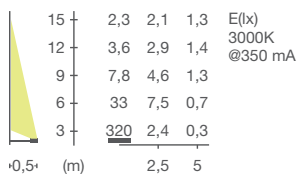
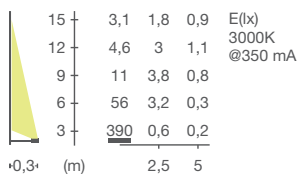
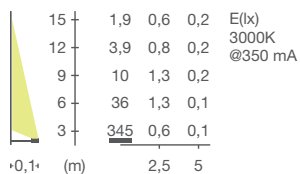
TECHNICAL DATA

Walk over
A = 920 mm

Downlight
B = 920 mm
Fixing Hole = 910 mm

Wall effect
C = 900 mm

MINI CORNICHE 1200



TECHNICAL DATA

Walk over
A = 1220 mm

Downlight
B = 1220 mm
Fixing Hole = 1210 mm

Wall effect
C = 1200 mm



PRODUCTS
AVAILABLE
ON REQUEST

full inox



WHITE
LED
3000K CRI >80

		L. 100 mm	L. 300 mm
	data	24V DC *	24V DC *
	code	84 19 111	84 19 211
	Nominal data	3W / 375 lm	6W / 750 lm
	Real data	3,5W / 245 lm	6,5W / 490 lm
	code	84 19 113	84 19 213
	Nominal data	3W / 375 lm	6W / 750 lm
	Real data	3,5W / 230 lm	6,5W / 460 lm
	code	84 19 118	84 19 218
	Nominal data	3W / 375 lm	6W / 750 lm
	Real data	3,5W / 205 lm	6,5W / 410 lm
	code	84 19 117	84 19 217
	Nominal data	3W / 375 lm	6W / 750 lm
	Real data	3,5W / 200 lm	6,5W / 400 lm
	dimension	30 x 136 x D. 36 mm	30 x 336 x D. 36 mm

RGB / RGBW
LED
max. 500mA

		L. 100 mm	L. 300 mm
	data	3 LED RGB max. 500mA	8 LED RGBW max. 500mA
	code	84 77 101	83 77 201
	Nominal power	max. 4,5W	max. 11,6W
	code	84 77 103	83 77 203
	Nominal power	max. 4,5W	max. 11,6W
	code	84 77 108	83 77 208
	Nominal power	max. 4,5W	max. 11,6W
	code	84 77 107	83 77 207
	Nominal power	max. 4,5W	max. 11,6W
	dimension	30 x 136 x D. 36 mm	30 x 336 x D. 36 mm

Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)

IP CONNECTOR
IN LINE
page 336
89 17 014 - 3 x 1,5 mm²

IP CONNECTOR FOR
THROUGH WIRING
page 336
89 17 012 - 4 x 1,5 mm²

Other connectors
available on page 336

IP67
POWER SUPPLY 24V
ON / OFF
page 330
25W, 40W, 60W, 150W
DIMMABLE 1-10V
60W, 185W

IP20
POWER SUPPLY 24V
ON / OFF
page 330
25W, 50W, 100W, 200W
DIMMABLE 1-10V
60W

RGB
+W
DRIVER
RGB/RGBW
page 322
89 56 135 - 24 LED
89 56 110 - 48 LED
89 56 115 - 384 LED

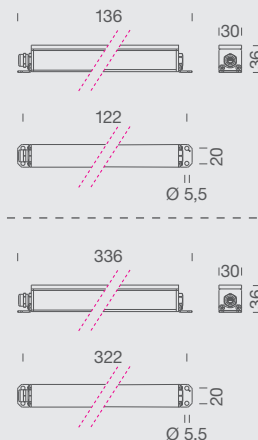
PRODUCT INFORMATION

IP68, IK 05
White version:
Cable length 2 m (2 x 0,5 mm²)
RGB / RGBW version:
Cable length 2 m (10 x 0,32 mm²)

5 mm flat tempered
extra clear glass

* Power supply excluded
to be ordered separately

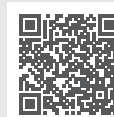
TECHNICAL DATA



HELP YOU

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



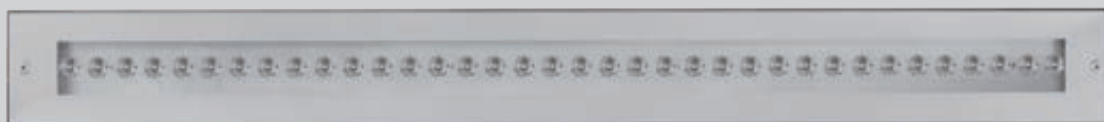
More details at:
[platek.eu/
mini-corniche](http://platek.eu/mini-corniche)

TETRA collection

TETRA è una famiglia di prodotti da incasso a suolo ed applique in cui razionalismo e flessibilità di utilizzo si incontrano, disegnata sulla base di forme rettangolari. Parallelepipedi singoli o accorpati in un disegno di pieni e vuoti, creano un dialogo visivo di grande impatto. Grazie alla flessibilità dell'elemento base, TETRA riesce a soddisfare ogni esigenza di illuminazione in diversi campi applicativi: pareti, superfici carrabili, vialetti, giardini e parchi.

TETRA is a family of ground recessed products and wall lights where rationalism and flexibility of use are meeting, designed on the base of rectangular shapes. Individual or grouped parallelepipeds in drawings of emptiness or solidness, create a visual dialogue of great impact. Thanks to the flexibility of the base element, TETRA achieves to meet every need for lighting in several fields of application: walls, surfaces of vehicular traffic, pathways, gardens and parks.





INFORMAZIONI TECNICHE

Corpo in lega di alluminio estruso verniciato e resistente alla corrosione. Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura poliestere. Viti in acciaio inox A4. Valvola in Gore per impedire la formazione di condensa all'interno del prodotto.

Versione incasso:
Flangia di chiusura in acciaio

inox AISI 316. Controcassa in acciaio inox AISI 430 da ordinare separatamente. Installazione in controcassa gettata nel cemento con un letto di drenaggio di ghiaia di 20-30 cm.

Versione appoggio:
Staffe di fissaggio in acciaio inox AISI 304 dotata di dispositivo di regolazione con angolo di rotazione di 0-15°. Cablaggio realizzato con morsetti ad innesto rapido per semplificare le operazioni di montaggio.

TECHNICAL INFORMATION

Body made of extruded aluminium alloy, corrosion resistant. Protection with anodizing treatment, epoxy powder base coating and polyester painting. A4 stainless steel screws. Gore valve to prevent condensation inside the fitting.

Walk over / Drive over version:
Closing frame made of AISI 316L stainless steel. AISI

430 stainless steel sleeve to be ordered separately. Installation in sleeve set in concrete, with a 20-30 cm gravel drain bed.

Wall washer version:
AISI 304 stainless steel fixing bracket supplied with adjustment device (0-15° rotation angle). Wired by means of a quick connector, to simplify assembling operations.



**PRODUCTS
AVAILABLE
ON REQUEST**



PRODUCT INFORMATION

IP65
IK 07
6 mm flat tempered
extra clear glass

White version:
Cable length 1 m (3 x 1,5 mm²)
RGBW version:
Cable length 1 m (10 x 0,32 mm²)

* Power supply excluded
to be ordered separately

WHITE LED 3000K CRI >80

		TETRA INCASSO 360 walk over		TETRA INCASSO 900 drive over	
data		0°÷15° Tilttable 220-240V 50/60Hz ⊕ A / A+ / A++	Fixed 220-240V 50/60Hz ⊕ A / A+ / A++	0°÷15° Tilttable 220-240V 50/60Hz ⊕ A / A+ / A++	Fixed 220-240V 50/60Hz ⊕ A / A+ / A++
	Spot	code 84 96 211	84 13 411	84 96 511	84 12 611
	Nominal data	6W / 750 lm	12W / 1500 lm	18W / 2250 lm	36W / 4500 lm
	Real data	7,3W / 570 lm	13,5W / 1110 lm	21,2W / 1700 lm	46,8W / 3400 lm
	Medium	code 84 96 213	84 13 413	84 96 513	84 12 613
	Nominal data	6W / 750 lm	12W / 1500 lm	18W / 2250 lm	36W / 4500 lm
	Real data	7,3W / 535 lm	13,5W / 1060 lm	21,2W / 1600 lm	46,8W / 3200 lm
	Wide	code 84 96 218	84 13 418	84 96 518	84 12 618
	Nominal data	6W / 750 lm	12W / 1500 lm	18W / 2250 lm	36W / 4500 lm
	Real data	7,3W / 470 lm	13,5W / 940 lm	21,2W / 1425 lm	46,8W / 2850 lm
	Elliptical	code 84 96 217	84 13 417	84 96 517	84 12 617
	Nominal data	6W / 750 lm	12W / 1500 lm	18W / 2250 lm	36W / 4500 lm
	Real data	7,3W / 445 lm	13,5W / 920 lm	21,2W / 1400 lm	46,8W / 2800 lm
dimension		65 x 360 x H. 74 mm	65 x 360 x H. 74 mm	65 x 900 x H. 74 mm	65 x 900 x H. 74 mm

RGBW LED max. 500mA*

		TETRA INCASSO 360 walk over		TETRA INCASSO 900 drive over	
data		8 LED RGBW max. 500mA 0°÷15° Tilttable 4 channels + 1 channel NTC		24 LED RGBW max. 500mA 0°÷15° Tilttable 4 channels + 1 channel NTC	
	Spot	code 83 96 201		83 96 501	
	Nominal power	max. 11,6W		max. 34,8W	
	Medium	code 83 96 203		83 96 503	
	Nominal power	max. 11,6W		max. 34,8W	
	Wide	code 83 96 208		83 96 508	
	Nominal power	max. 11,6W		max. 34,8W	
	Elliptical	code 83 96 207		83 96 507	
	Nominal power	max. 11,6W		max. 34,8W	
dimension		65 x 360 x H. 74 mm		65 x 900 x H. 74 mm	

Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

HELP YOU

LED LED COLOURS TEMPERATURE 4000K

Other LED colors
available on request

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)

IP20
RECESSED BOX
page 334
89 45 060 -
130 x 450 x D. 68 mm
89 45 065 -
130 x 1000 x D. 68 mm

**IP CONNECTOR
IN LINE**
page 336
89 17 006 - 2 x 0,75 mm²
89 17 014 - 3 x 1,5 mm²

**IP CONNECTOR FOR
THROUGH WIRING**
page 336
89 17 004 - 3 x 4 mm²

**RGB
+W**
DRIVER
RGB/RGBW
page 322
89 56 135 - 24 LED
89 56 110 - 48 LED
89 56 115 - 384 LED



More details at:
[platek.eu/
TETRA-
INCASSO](http://platek.eu/TETRA-INCASSO)



**PRODUCTS
AVAILABLE
ON REQUEST**



PRODUCT INFORMATION

IP65
IK 07
6 mm flat tempered
extra clear glass

White version:
Cable length 1 m (3 x 1,5 mm²)
RGBW version:
Cable length 2 m (10 x 0,32 mm²)

* Power supply excluded to
be ordered separately

**WHITE
LED
3000K CRI >80**

TETRA CORNICHE 360

TETRA CORNICHE 900

	data	220-240V 50/60Hz ⊕ A / A+ / A++	220-240V 50/60Hz ⊕ A / A+ / A++	220-240V 50/60Hz ⊕ A / A+ / A++	220-240V 50/60Hz ⊕ A / A+ / A++
Spot Adjustable 0°÷15°	code Nominal data Real data	84 17 211 6W / 750 lm 7,3W / 570 lm	84 17 411 12W / 1500 lm 13,5W / 1110 lm	84 16 511 18W / 2250 lm 21,2W / 1700 lm	84 16 611 36W / 4500 lm 46,8W / 3400 lm
Medium Adjustable 0°÷15°	code Nominal data Real data	84 17 213 6W / 750 lm 7,3W / 535 lm	84 17 413 12W / 1500 lm 13,5W / 1060 lm	84 16 513 18W / 2250 lm 21,2W / 1600 lm	84 16 613 36W / 4500 lm 46,8W / 3200 lm
Wide Adjustable 0°÷15°	code Nominal data Real data	84 17 218 6W / 750 lm 7,3W / 470 lm	84 17 418 12W / 1500 lm 13,5W / 940 lm	84 16 518 18W / 2250 lm 21,2W / 1425 lm	84 16 618 36W / 4500 lm 46,8W / 2850 lm
Elliptical Adjustable 0°÷15°	code Nominal data Real data	84 17 217 6W / 750 lm 7,3W / 445 lm	84 17 417 12W / 1500 lm 13,5W / 920 lm	84 16 517 18W / 2250 lm 21,2W / 1400 lm	84 16 617 36W / 4500 lm 46,8W / 2800 lm
	dimension	65 x 360 x H. 74 mm	65 x 360 x H. 74 mm	65 x 900 x H. 74 mm	65 x 900 x H. 74 mm

**RGBW
LED
max. 500mA**

TETRA CORNICHE 360

TETRA CORNICHE 900

	data	8 LED RGBW max. 500mA ⊕ 4 channels + 1 channel NTC	24 LED RGBW max. 500mA ⊕ 4 channels + NTC
Spot Adjustable 0°÷15°	code Nominal power	83 17 201 max. 11,6W	83 16 501 max. 34,8W
Medium Adjustable 0°÷15°	code Nominal power	83 17 203 max. 11,6W	83 16 503 max. 34,8W
Wide Adjustable 0°÷15°	code Nominal power	83 17 208 max. 11,6W	83 16 508 max. 34,8W
Elliptical Adjustable 0°÷15°	code Nominal power	83 17 207 max. 11,6W	83 16 507 max. 34,8W
	dimension	65 x 360 x H. 74 mm	65 x 900 x H. 74 mm

Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

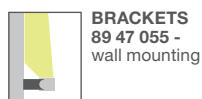
HELP YOU

**LED
LED COLOURS
TEMPERATURE
4000K**

Other LED colors
available on request

COLORS	FINISHES
	.01 black
	.02 white
	.06 grey
	.07 corten
	.08 anthracite
	.09 bronze

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



BRACKETS
89 47 055 -
wall mounting



**IP CONNECTOR
IN LINE**
page 336
89 17 014 - 3 x 1,5 mm²



**IP CONNECTOR FOR
THROUGH WIRING**
page 336
89 17 004 - 3 x 4 mm²



**DRIVER
RGB/RGBW**
page 322
89 56 135 - 24 LED
89 56 110 - 48 LED
89 56 115 - 384 LED

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

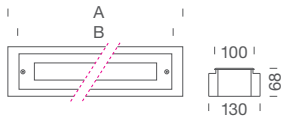


More details at:
[platek.eu/
TETRA-
CORNICHE](http://platek.eu/TETRA-CORNICHE)

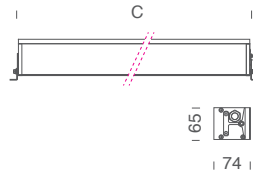


TECHINICAL DATA

tetra incasso

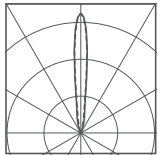


tetra cornice



PHOTOMETRICAL DATA

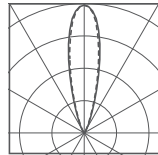
SPOT



10°

12980
cd/klm

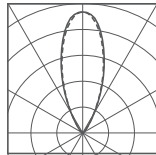
MEDIUM



30°

3949
cd/klm

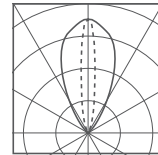
WIDE



50°

1870
cd/klm

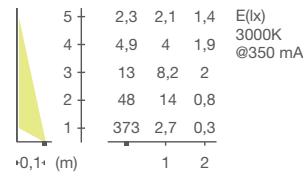
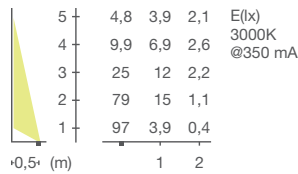
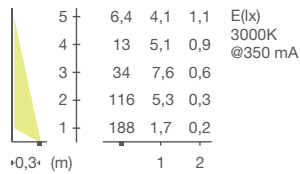
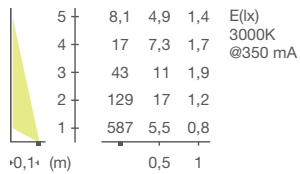
ELLIPTICAL



Elliptical

3520
cd/klm

TETRA INCASSO 360 / TETRA CORNICHE 360 6 LED

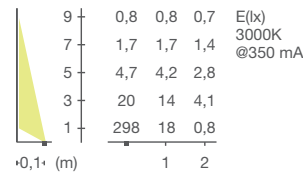
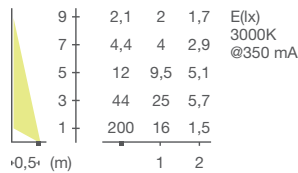
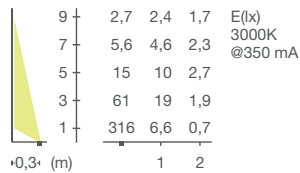
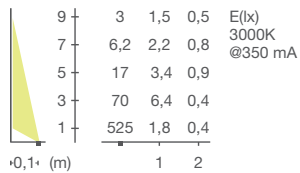


TECHNICAL DATA

Tetra incasso
A = 450 mm
B = 400 mm

Tetra cornice
C = 360 mm

TETRA INCASSO 360 / TETRA CORNICHE 360 12 LED

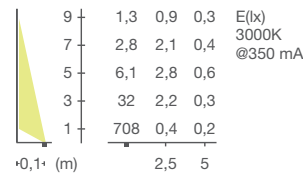
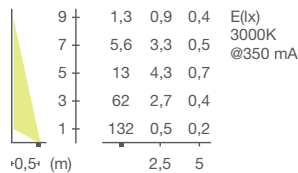
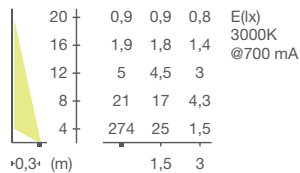
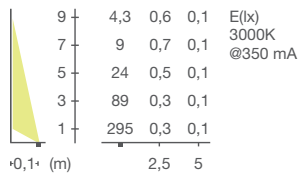


TECHNICAL DATA

Tetra incasso
A = 450 mm
B = 400 mm

Tetra cornice
C = 360 mm

TETRA INCASSO 900 / TETRA CORNICHE 900 18 LED

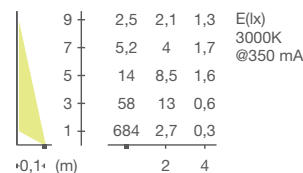
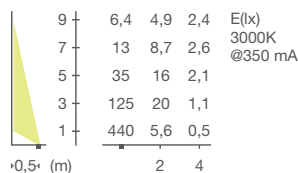
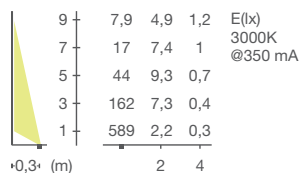
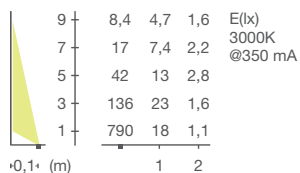


TECHNICAL DATA

Tetra incasso
A = 1000 mm
B = 950 mm

Tetra cornice
C = 900 mm

TETRA INCASSO 900 / TETRA CORNICHE 900 36 LED



TECHNICAL DATA

Tetra incasso
A = 1000 mm
B = 950 mm

Tetra cornice
C = 900 mm

TEAM

Design by
Marco Acerbis

Segnapasso da parete di grande eleganza e capacità di giocare con la luce d'ambiente quando spento, grazie alle velette laterali che ne disegnano il profilo. Disponibile in due dimensioni e con ottiche studiate appositamente per avere la massima apertura di fascio luminoso. TEAM può essere alimentato da un cavo predisposto nel muro o può essere composto in serie, collegando gli elementi con un cavo esterno.

Wall mounted step marker with great elegance and ability to play with the environment light when it is switched off, due to the side winglets that draw the profile. Available in two dimensions and with specially designed optical system to have the widest opening beam. TEAM can be powered by a wire which is coming from the wall or can be composed in series by connecting elements with an external wire.





INFORMAZIONI TECNICHE

Cornice frontale e coperchio posteriore in pressofusione di alluminio verniciato e resistente alla corrosione. Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura al poliestere. Viti in acciaio inox A4, staffa di fissaggio a parete in acciaio inox verniciato. Assenza di viti a vista. Lente diffondente in metacrilato ad

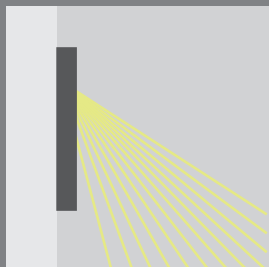
elevato rendimento. Questo permette di avere una elevata interdistanza di installazione dei più apparecchi mantenendo un illuminamento uniforme. Prodotto funzionante a tensione di rete.

TECHNICAL INFORMATION

Front frame and back body made in die-cast aluminium alloy, painted and resistant to corrosion. Protection by means of anodizing treatment, first layer of epoxy powder and polyester final painting. A4 stainless steel screws, wall fixing bracket made in painted stainless steel. No visible screws. Diffusing lens made in methacrylate with high lighting performances. That allows a

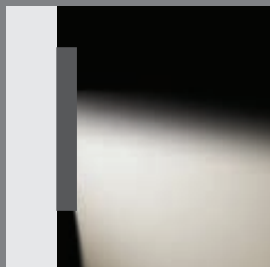
big interdistance of installation between fittings, while having uniform lighting. Product operated by mains voltage.

OVERVIEW



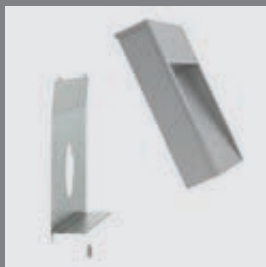
Lente diffondente in metacrilato ad elevato rendimento luminoso con un fascio molto aperto trasversalmente e longitudinalmente.

A high luminous efficiency diffusing methacrylate lens with a very broad beam both transversely and longitudinally.



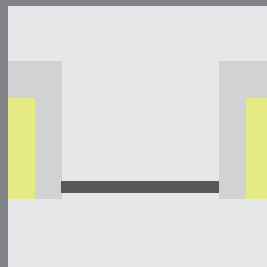
La lente diffondente permette una elevata interdistanza di installazione.

The methacrylate diffuser lens makes it possible to have a greater distance from one installation to another.



Installazione senza predisposizione in muratura.

Installation without any wall masonry preparatory work.



L'apparecchio è predisposto anche per essere collegato tramite impianto elettrico a tubi rigidi superficiali con ingresso per tubi di diametro standard 16 mm.

The device is also engineered to be connected by means of the electrical plant system to rigid superficial tubes with input for standard 16 mm diameter tubes.



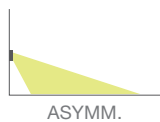
Dimmable

La dimmerazione dell'apparecchio è realizzabile solo con dimmer specifici per LED (Es. modello della Vimar serie Plana cod. "14136").

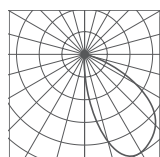
The dimming of the device is only possible with specific LED dimmers (e.g. model of the Vimar series Plana code "14136")



WHITE
LED
230V

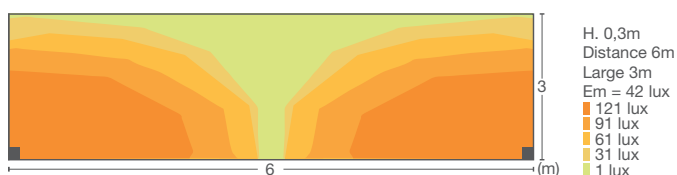


34 80 119
LED 3000K CRI>80
7,2W / 800 lm LED data
8W / 480 lm Real data
220-240V 50/60Hz
TRIAC dimmable
A / A+ / A++

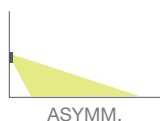


387
cd/klm

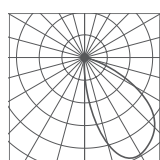
simulated
photometry



WHITE
LED
230V

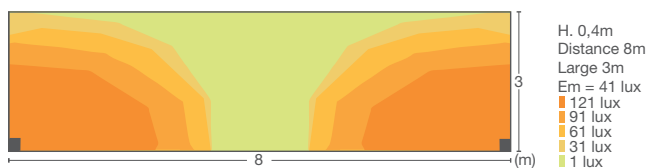


34 80 219
LED 3000K CRI>80
14,4W / 1600 lm LED data
16W / 960 lm Real data
220-240V 50/60Hz
TRIAC dimmable
A / A+ / A++



755
cd/klm

simulated
photometry



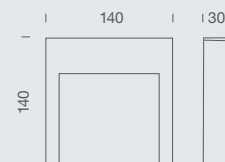
PRODUCT INFORMATION

IP65
IK 08
Cable input max. Ø 7 mm
IP68 connector included

AVAILABLE COLOURS

.06 grey
Other colours on request

TECHNICAL DATA



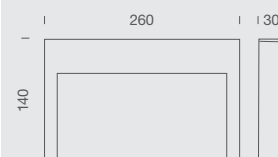
PRODUCT INFORMATION

IP65
IK 08
Cable input max. Ø 7 mm
IP68 connector included

AVAILABLE COLOURS

.06 grey
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

COLORS

SURFACE FINISH

.01 black
.02 white
.07 corten
.08 anthracite
.09 bronze

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



**RUBBER FOR SIDE
ENTRY CABLE**
89 47 020
(2 PCS)

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
[platek.eu/
TEAM](http://platek.eu/TEAM)

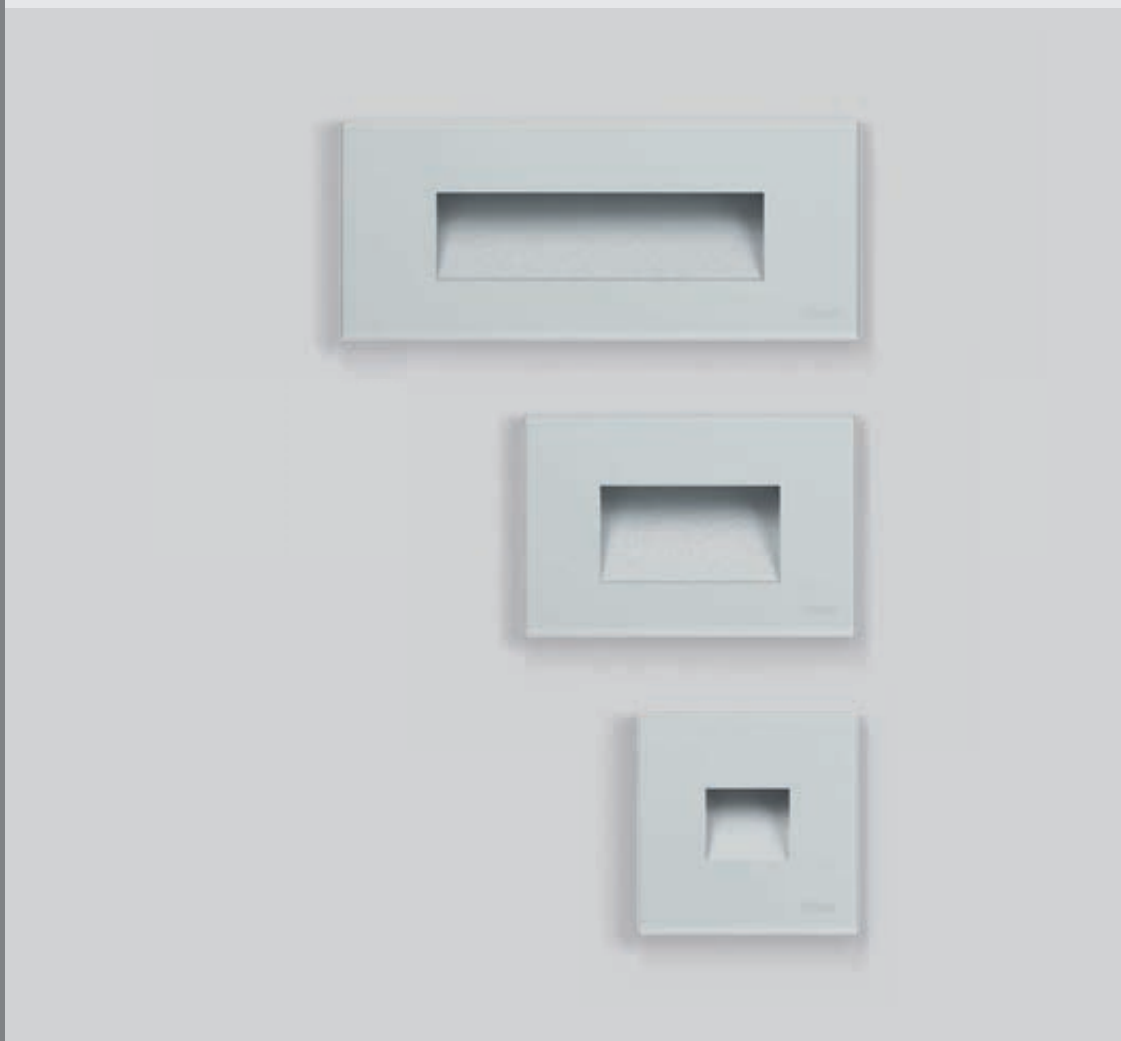
SPY

Design by
Rocco Este

Una famiglia da incasso a parete molto particolare: SPY c'è ma non si vede. La purezza delle sue forme geometriche rende SPY un prodotto visivamente leggero, che non attira l'attenzione, ma sa essere molto elegante nel momento in cui viene notato. Quando accesa, SPY fornisce una luce marcata ed avvolgente. La rigorosa pulizia di design viene esaltata dalla totale assenza di viti a vista. Il corpo, in policarbonato trasparente, alloggia il diffusore in vetro disponibile in varie colorazioni. SPY può essere utilizzato per montaggio su superfici in cartongesso e cemento, sia in ambienti interni che esterni.

A very particular family of recess to wall: SPY is present there but not visible. The purity of its geometrical shape makes SPY a visually lightweight product, which does not draw attention, but can be very elegant as soon as it is perceived. When on, SPY provides with marked and enveloping light. The rigorous cleanliness of design is enhanced by the total absence of visible screws. The body, in transparent polycarbonate, accommodates the glass diffuser which is available in several colours. SPY can be used for mounting on concrete or drywall surfaces, both indoor and outdoor.





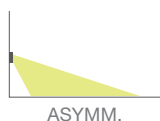
INFORMAZIONI TECNICHE

Corpo in polycarbonato trasparente anti UV. Riflettore in polycarbonato metallizzato. Controcassa da muratura inclusa nel prodotto. Schermo in vetro temprato piano extrachiario. Assenza di viti nel prodotto. Connettore IP67 incluso.

TECHNICAL INFORMATION

Transparent UV resistant polycarbonate body. Metal coated polycarbonate reflector. Extra-clear flat tempered glass. Recessed box for installation in wall included. Product with no screws. IP67 junction box supplied with the luminaire.

WHITE
LED
230V



50 02 219
LED 3000K CRI>80
2,5W / 250 lm Nominal data
3,8W / 25 lm Real data
220-240V 50/60Hz
A / A+ / A++
White frame
Extra clear glass



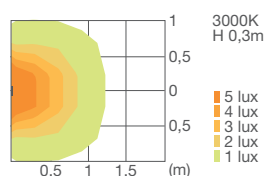
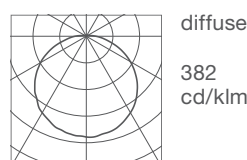
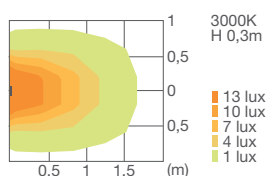
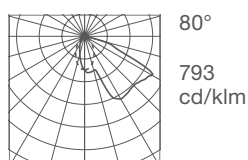
50 02 619
LED 3000K CRI>80
2,5W / 250 lm Nominal data
3,8W / 25 lm Real data
220-240V 50/60Hz
A / A+ / A++
Grey frame
Extra clear glass



50 02 216
LED 3000K CRI>80
2,5W / 250 lm Nominal data
3,8W / 15 lm Real data
220-240V 50/60Hz
A / A+ / A++
White frame
Sandblasted glass



50 02 616
LED 3000K CRI>80
2,5W / 250 lm Nominal data
3,8W / 15 lm Real data
220-240V 50/60Hz
A / A+ / A++
Grey frame
Sandblasted glass



PRODUCT INFORMATION

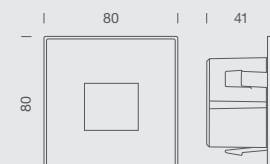
IP66
IK 05
5 mm tempered glass
Cable length 0,15 m (2 x 1 mm²)
IP67 connector included

Recessed box included
cod: 89 45 047

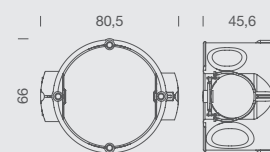
AVAILABLE COLOURS

white
 grey

TECHNICAL DATA



RECESSED BOX

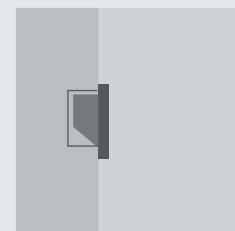


NOTE

Si consiglia l'installazione del prodotto su pareti lisce.

NOTES

We recommend to install the product on smooth surfaces



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

COLORS

TRANSPARENT
FRAME FINISH

50 02 119 = black
50 02 819 = anthracite
50 02 919 = bronze

COLORS

SANDBLASTED
FRAME FINISH

50 02 116 = black
50 02 816 = anthracite
50 02 916 = bronze

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)

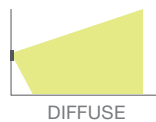
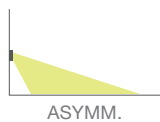
IP20

RECESSED BOX
page 334
89 45 046 - Ø 71 x 47 mm



More details at:
platek.eu/SPY

WHITE
LED
230V



50 03 219
LED 3000K CRI>80
4W / 400 lm Nominal data
6W / 130 lm Real data
220-240V 50/60Hz
A / A+ / A++
White frame
Extra clear glass



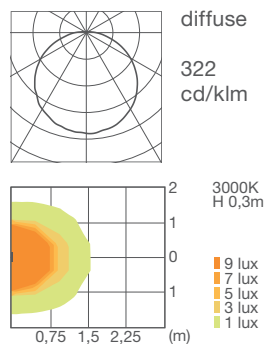
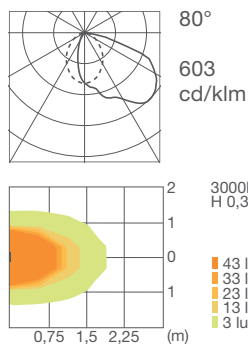
50 03 619
LED 3000K CRI>80
4W / 400 lm Nominal data
6W / 130 lm Real data
220-240V 50/60Hz
A / A+ / A++
Grey frame
Extra clear glass



50 03 216
LED 3000K CRI>80
4W / 400 lm Nominal data
6W / 50 lm Real data
220-240V 50/60Hz
A / A+ / A++
White frame
Sandblasted glass



50 03 616
LED 3000K CRI>80
4W / 400 lm Nominal data
6W / 50 lm Real data
220-240V 50/60Hz
A / A+ / A++
Grey frame
Sandblasted glass



PRODUCT INFORMATION

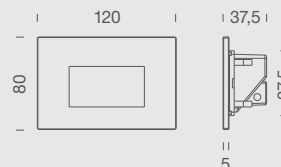
IP66
IK 05
5 mm tempered glass
Cable length 0,15 m (2 x 1 mm²)
IP67 connector included

Recessed box included
cod: 89 45 044

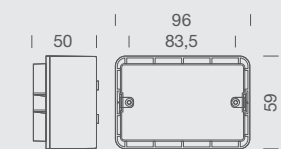
AVAILABLE COLOURS

white
grey

TECHNICAL DATA



RECESSED BOX (503)

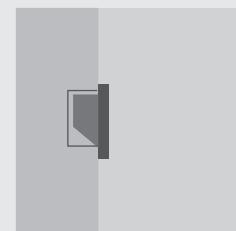


NOTE

Si consiglia l'installazione del prodotto su pareti lisce.

NOTES

We recommend to install the product on smooth surfaces



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

COLORS

TRANSPARENT FRAME FINISH

50 03 119 = black
50 03 819 = anthracite
50 03 919 = bronze

COLORS

SANDBLASTED FRAME FINISH

50 03 116 = black
50 03 816 = anthracite
50 03 916 = bronze

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)

IP20
RECESSED BOX
page 334
89 45 045
10 x 72,5 x 50 mm

IP20
EXTERNAL BOX
page 335
89 45 052
120 x 80 x 50 mm

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

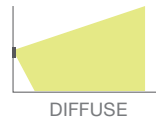
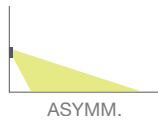
More versions are available on
www.platek.eu



More details at:
platek.eu/SPY



WHITE
LED
230V

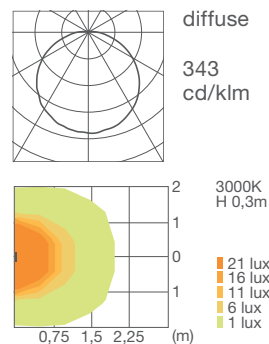
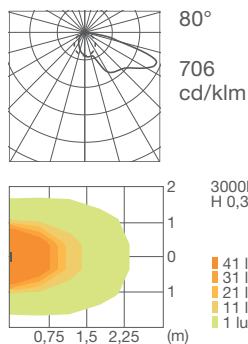


50 04 219
LED 3000K CRI>80
5,5W / 550 lm Nominal data
8W / 150 lm Real data
220-240V 50/60Hz
A / A+ / A++
White frame
Extra clear glass

50 04 216
LED 3000K CRI>80
5,5W / 550 lm Nominal data
8W / 60 lm Real data
220-240V 50/60Hz
A / A+ / A++
White frame
Sandblasted glass

50 04 619
LED 3000K CRI>80
5,5W / 550 lm Nominal data
8W / 150 lm Real data
220-240V 50/60Hz
A / A+ / A++
Grey frame
Extra clear glass

50 04 616
LED 3000K CRI>80
5,5W / 550 lm Nominal data
8W / 60 lm Real data
220-240V 50/60Hz
A / A+ / A++
Grey frame
Sandblasted glass



PRODUCT INFORMATION

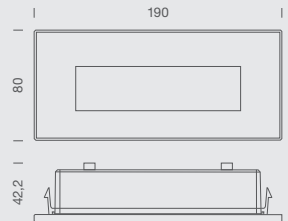
IP66
IK 05
5 mm tempered glass
Cable length 0,15 m (2 x 1 mm²)
IP67 connector included

Recessed box included
cod: 89 45 049

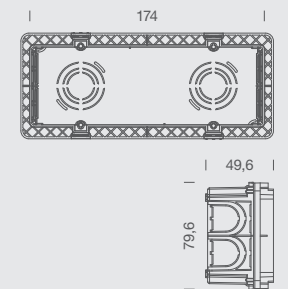
AVAILABLE COLOURS

white
 grey

TECHNICAL DATA



RECESSED BOX (506)

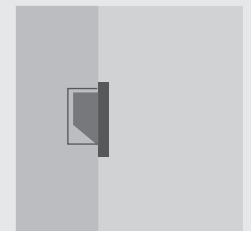


NOTE

Si consiglia l'installazione del prodotto su pareti lisce.

NOTES

We recommend to install the product on smooth surfaces



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED COLOURS TEMPERATURE 4000K

Other LED colours available on request

COLORS

TRANSPARENT FRAME FINISH

50 04 119 = black
50 04 819 = anthracite
50 04 919 = bronze

COLORS

SANDBLASTED FRAME FINISH

50 04 116 = black
50 04 816 = anthracite
50 04 916 = bronze

HELP YOU

INFO

Ulteriori versioni sono disponibili consultando www.platek.eu

More versions are available on www.platek.eu

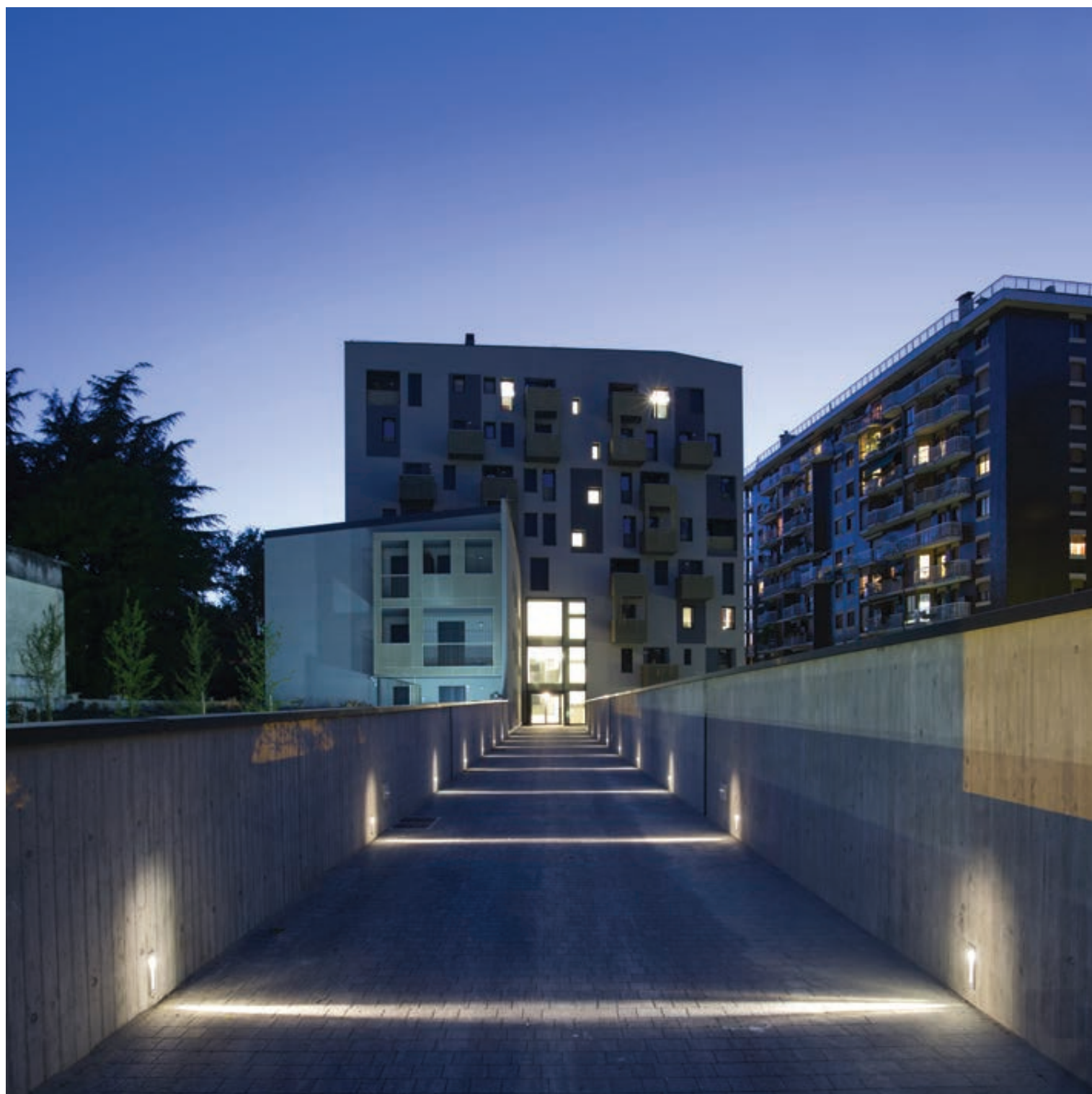


More details at:
platek.eu/SPY

MASK

Apparecchio da incasso a parete di minimo ingombro il cui particolare disegno, dalle linee stilizzate, è studiato per massimizzare l'effetto luminoso ed allo stesso tempo caratterizzarne la forma. MASK, infatti, quando spenta regala un segno grafico particolare, che lo rende un particolare elemento di design. Un prodotto adatto per illuminare gradini e muretti perimetrali. Utilizzato in serie, sa creare piacevoli effetti grafici di luce.

Device to be wall recessed with minimum size which particular design from sleek lines, is drawn to maximize the effect of light and at the same time characterize its form. MASK, in fact, when it is off provide with a particular graphic sign, making it a design element. A product suitable to light steps and perimeter walls. Used in series, it creates pleasant graphic effects of light.





INFORMAZIONI TECNICHE

Corpo e flangia di chiusura in pressofusione di alluminio verniciato e resistente alla corrosione. Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura poliestere. Alimentazione da realizzare esternamente con trasformatore a corrente continua da 12/24V DC. Controcassa in Nylon da ordinare separatamente.

TECHNICAL INFORMATION

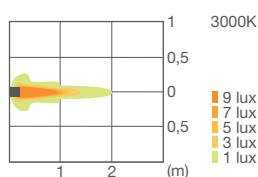
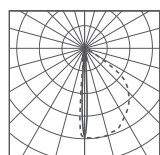
Body and closing flange made in corrosion resistant and painted die-cast aluminium. Protection with anodizing treatment, epoxy powder base coating and polyester painting. External power supply by 12/24V DC transformer. Nylon recessed box to be ordered separately.



WHITE
LED
12V/24V DC



34 50 601
LED 3000K CRI>80
2W / 220 lm LED data
2,76W / 11 lm Real data
12V / 24V DC *
A / A+ / A++



PRODUCT INFORMATION

IP65
IK 07
flat tempered
extra clear glass
Cable length 0,2 m (2 x 0,5 mm²)

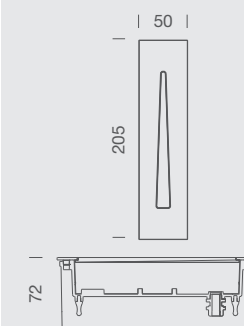
Recessed box excluded
to be ordered separately

* Power supply excluded
to be ordered separately

AVAILABLE COLOURS

.06 grey
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

COLORS

SURFACE FINISH

.01 black
.02 white
.07 corten
.08 anthracite
.09 bronze

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)

IP20



RECESSED BOX
99 20 050
page 335
200 x 44,5 x 70 mm



IP CONNECTOR
IN LINE
page 336
89 17 014 - 3 x 1,5 mm²

IP67



POWER SUPPLY 24V
ON / OFF
page 330
25W, 40W, 60W, 150W
DIMMABLE 1-10V
60W, 185W

IP20



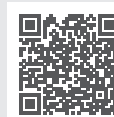
POWER SUPPLY 24V
ON / OFF
page 330
25W, 50W, 100W, 200W
DIMMABLE 1-10V
60W

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



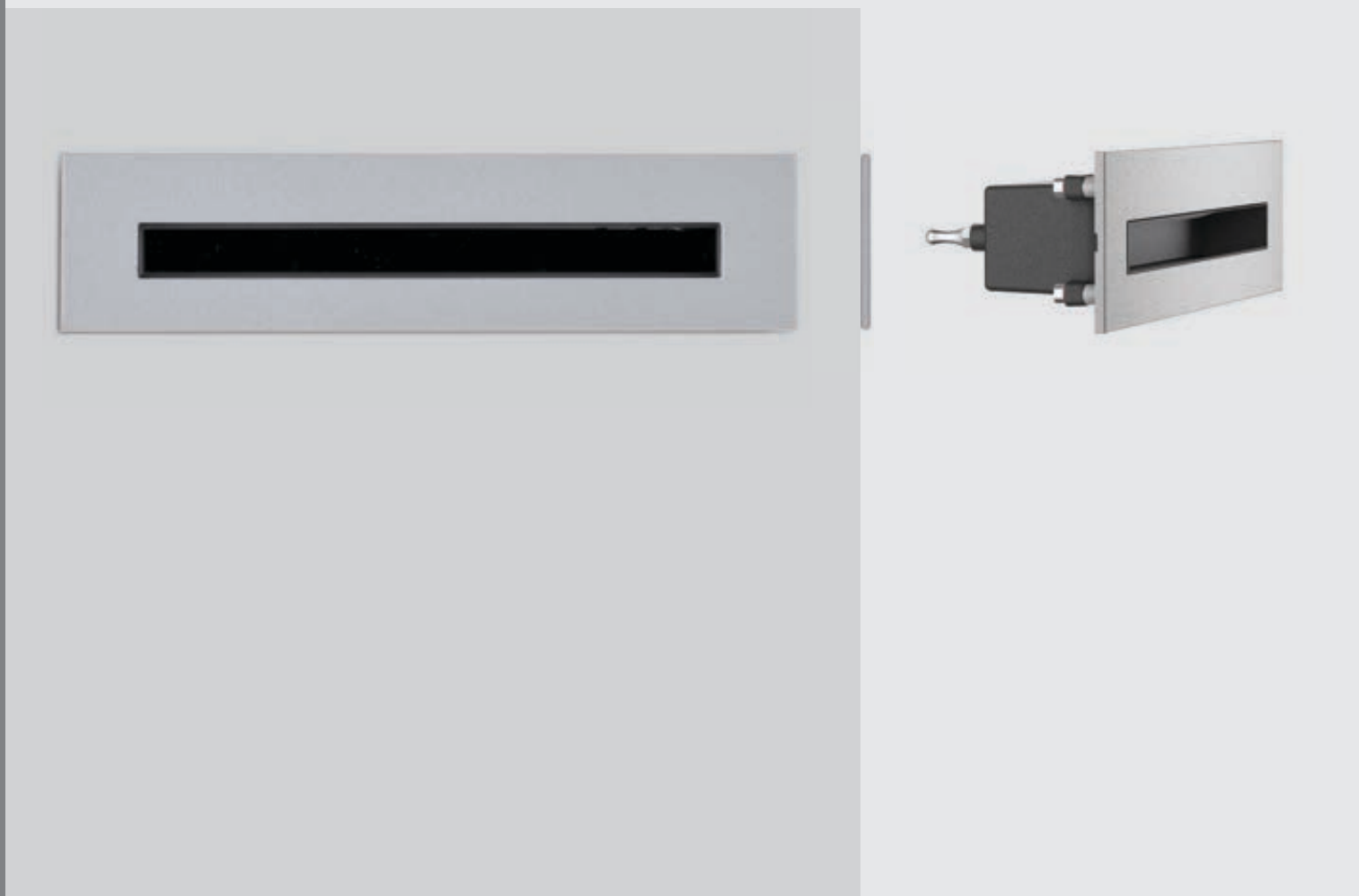
More details at:
platek.eu/MASK

FRAME

Incassi a parete di dimensioni decisamente ridotte e dal design rigoroso ed essenziale. Proprio per la l'altezza molto contenuta, FRAME diventa indispensabile per illuminare i gradini, potendo essere incassato nell'alzata. Ideale anche per muretti perimetrali o come segnapasso, è un prodotto di grande eleganza formale. La sottile fessura centrale emette una lama di luce molto suggestiva.

Wall recessed fitting with small size and rigorous essential design. Precisely for its tiny height, FRAME becomes indispensable to light the steps being recessed into the lift. Also ideal for perimeter walls or as step marker, this is a product of great formal elegance. The thin central slot emits a light blade which is very impressive.





INFORMAZIONI TECNICHE

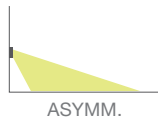
Corpo e flangia di chiusura in pressofusione di alluminio verniciato e resistente alla corrosione. Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura poliestere. Controcassa in Nylon da ordinare separatamente.

TECHNICAL INFORMATION

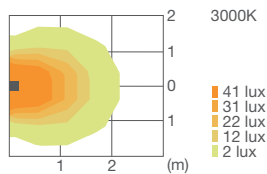
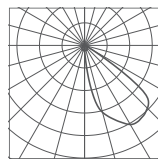
Body and closing flange made in corrosion resistant and painted die-cast aluminium. Protection with anodizing treatment, epoxy powder base coating and polyester painting. Nylon recessed box to be ordered separately.



WHITE
LED
230V



34 55 911
LED 3000K CRI>80
4W / 420 lm LED data
4,8W / 145 lm Real data
220-240V 50/60Hz
A / A+ / A++



WHITE LED 24V
available
on request

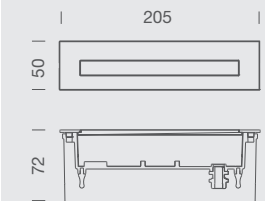
PRODUCT INFORMATION

IP65
IK 07
6 mm flat tempered
extra clear glass
Cable length 0,1 m
(3 x 1 mm²)

AVAILABLE COLOURS

.06 grey
.08 anthracite
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

HELP YOU

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

COLORS

SURFACE FINISH

.01 black
.02 white
.07 corten
.09 bronze

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)

IP20



RECESSED BOX
99 20 050
page 335
200 x 44,5 x 70 mm



IP CONNECTOR
IN LINE
page 336
89 17 014 - 3 x 1,5 mm²

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
platek.eu/FRAME

PROMENADE

Serie di apparecchi da incasso a parete dalla forma geometrica rigorosa e minimale, resa accattivante dalle diverse angolazioni dei vari piani. Un prodotto proporzionato e bilanciato che arricchisce l'ambiente sia da acceso, sia da spento. È particolarmente adatto per illuminare camminamenti e gradini. Disponibile in due dimensioni.

A series of devices to be built into a wall with strict geometrical form and minimal, attractive yield from different angles of the various levels. A product which is proportionate and balanced enriching the environment either when switched on or off. It is particularly apt for lighting walkways and steps. Available in two sizes.





INFORMAZIONI TECNICHE

Corpo e Flangia in pressofusione di alluminio verniciato e resistente alla corrosione. Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura poliestere. Viti in acciaio inox A4. Controcassa in Nylon da ordinare separatamente. PROMENADE 200 fornita con possibilità di cablaggio passante "entra-esce".

INFORMAZIONI TECNICHE

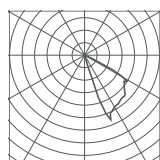
Body and flange made in corrosion resistant and painted die cast aluminium. Protection with anodizing treatment, epoxy powder base coating and polyester painting. A4 stainless steel screws. Nylon recessed box to be ordered separately. With PROMENADE 200 it is possible to make in-out connection.



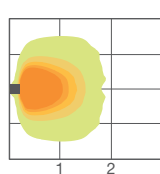
WHITE
LED
230V



84 47 119
LED 3000K CRI>80
5W / 495 lm LED data
6W / 275 lm Real data
220-240V 0/50/60Hz
A / A+ / A++



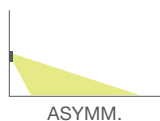
240
cd/klm



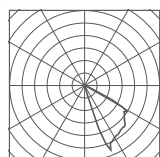
3000K
29 lux
22 lux
15 lux
8 lux
1 lux

PROMENADE 200 / wall recessed

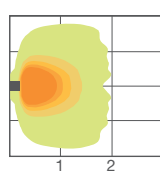
WHITE
LED
230V



84 48 919
LED 3000K CRI>80
11,5W / 1100 lm LED data
12,1W / 635 lm Real data
220-240V 0/50/60Hz
A / A+ / A++



84
cd/klm



3000K
81 lux
61 lux
41 lux
21 lux
1 lux

PRODUCT INFORMATION

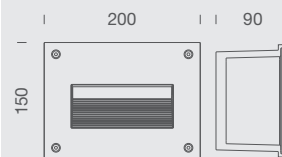
IP65
IK 05
Cable input max. Ø 1÷13 mm

Recessed box excluded
to be ordered separately

AVAILABLE COLOURS

.06 grey
Other colours on request

TECHNICAL DATA



PRODUCT INFORMATION

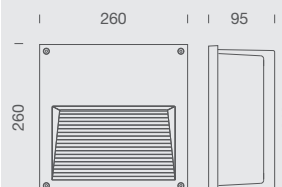
IP65
IK 05
Cable input max. Ø 1÷13 mm

Recessed box excluded
to be ordered separately

AVAILABLE COLOURS

.06 grey
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

COLORS

SURFACE FINISH

.01 black
.02 white
.07 corten
.08 anthracite
.09 bronze

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



**RECESSED BOX
PROMENADE 40**
page 335
99 50 000
195 x 145 x 90 mm



**RECESSED BOX
PROMENADE 200**
page 335
99 40 030
253 x 253 x 100 mm

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
[platek.eu/
PROMENADE](http://platek.eu/PROMENADE)

TARGET

Design by
Marco Acerbis

TARGET, letteralmente puntare l'obiettivo e colpire il bersaglio. Ingegnerizzato con tecnologia LED, TARGET rappresenta un armonioso connubio fra semplicità di utilizzo ed eleganza estetica: un complemento di illuminazione versatile, scultoreo e flessibile, una soluzione per progetti di luce architettonale che esaltino forme, volumi e colori. Quattro tagli agli angoli dell'apparecchio consentono il deflusso di eventuale acqua di ristagno, mentre il prolungamento alla base del gruppo ottico nasconde alla vista lo snodo di rotazione: accorgimenti che esaltano il design essenziale e ricercato di questo proiettore.

TARGET, literally means Point the lens and hit the TARGET. Engineered with LED technology, TARGET represents a harmonious combination of simple use and elegant design, a sculptural and flexible complement of versatile lighting, a solution for projects of architectural light that underline shapes, volumes and colours. Four cuts at the corners of the fitting allow the outflow of any water stagnation, while the extension to the base of optical assembly hide the articulation of rotation from the sight: devices which highlights the essential and refined design of this projector.





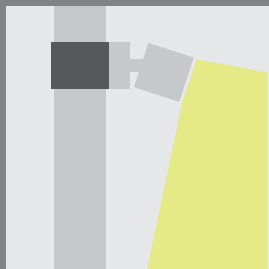
INFORMAZIONI TECNICHE

Corpo in pressofusione di alluminio verniciato e resistente alla corrosione. Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura poliestere. Snodo centrale di rotazione su due assi con sistema di serraggio per un sicuro posizionamento. Viti in acciaio inox A4. Valvola in Gore per impedire la formazione di condensa all'interno del prodotto.

TECHNICAL INFORMATION

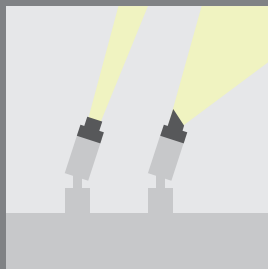
Body in corrosion resistant and painted die-cast aluminium. Protection with anodizing treatment, epoxy powder base coating and polyester painting. Central joint for rotation on two axes with locking system for secure positioning. A4 stainless steel screws. Gore valve to prevent condensation inside the product.

OVERVIEW



È possibile applicare il prodotto su palo attraverso gli accessori dedicati.

TARGET can be installed on pole by specially designed accessories.



È possibile applicare a tutte le versioni un tubo concentrante o una visiera antiabbagliamento.

It is possible to fix a focusing tube or an anti-glare shield on all versions.



WHITE
LED
230V



SPOT



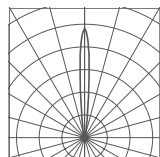
MEDIUM



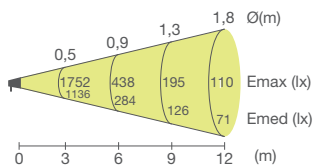
ELLIPTICAL



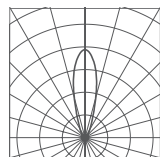
88 20 111
LED 3000K CRI>80
8W / 1000 lm Nominal data
10W / 820 lm Real data
220-240V 0/50/60Hz
A / A+ / A++
IP68 connector included
Cable length 0,15 m (3 x 0,75 mm²)



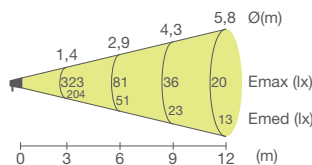
9°
21886
cd/klm



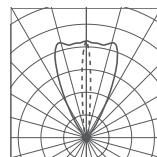
88 20 113
LED 3000K CRI>80
8W / 1000 lm Nominal data
10W / 805 lm Real data
220-240V 0/50/60Hz
A / A+ / A++
IP68 connector included
Cable length 0,15 m (3 x 0,75 mm²)



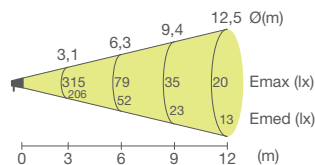
24°
4041
cd/klm



88 20 117
LED 3000K CRI>80
8W / 1000 lm Nominal data
10W / 775 lm Real data
220-240V 0/50/60Hz
A / A+ / A++
IP68 connector included
Cable length 0,15 m (3 x 0,75 mm²)



Elliptical
55° / 10°
4216
cd/klm



RGBW
4 LED
max. 700mA



WIDE



88 20 108
4 LED RGBW
max. 8,1W Nominal power
max. 700mA *
4 channels + 1 channel NTC
A / A+ / A++
Cable length 2 m (10 x 0,32 mm²)



PRODUCT INFORMATION

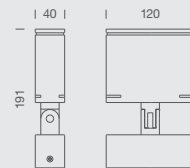
IP66
IK 05
6 mm flat tempered
extra clear glass

* Power supply excluded
to be ordered separately

AVAILABLE COLOURS

.06 grey
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

OPTICS

OPTIC
WIDE

COLORS

FINISHES
.01 black
.02 white
.07 corten
.08 anthracite
.09 bronze

HELP YOU

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

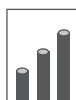
ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



FIXING
page 339
90 05 150 - Spike



SHIELD
page 345
89 05 070 - Visor
89 05 110 - Deflector



EXTENSION BASE
page 342
89 50 100 - 300 mm



CONTROLLER
RGB/RGBW
page 322
89 56 135 - 24 LED
89 56 110 - 48 LED
89 56 115 - 384 LED



More details at:
[platek.eu/
TARGET](http://platek.eu/TARGET)



WHITE
LED
230V



SPOT

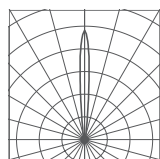


MEDIUM

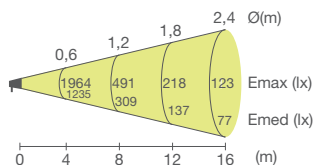


ELLIPTICAL

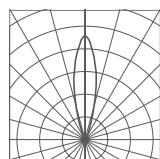
88 20 211
LED 3000K CRI>80
16W / 2000 lm Nominal data
20W / 1695 lm Real data
220-240V 0/50/60Hz
Thermal LED protection
A / A+ / A++
IP68 connector included
Cable length 0,15 m (3 x 0,75 mm²)



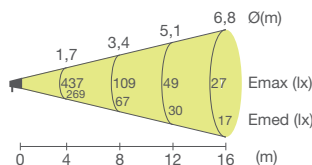
9°
21074
cd/klm



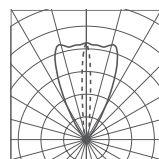
88 20 213
LED 3000K CRI>80
16W / 2000 lm Nominal data
20W / 1605 lm Real data
220-240V 0/50/60Hz
Thermal LED protection
A / A+ / A++
IP68 connector included
Cable length 0,15 m (3 x 0,75 mm²)



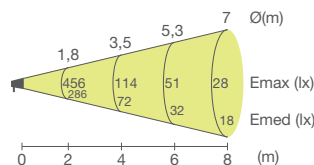
24°
4957
cd/klm



88 20 217
LED 3000K CRI>80
16W / 2000 lm Nominal data
20W / 1465 lm Real data
220-240V 0/50/60Hz
Thermal LED protection
A / A+ / A++
IP68 connector included
Cable length 0,15 m (3 x 0,75 mm²)



Elliptical
55° / 10°
4090
cd/klm



RGBW
8 LED
max. 700mA



WIDE

88 20 208
8 LED RGBW
max. 16,2W Nominal power
max. 700mA *
4 channels + 1 channel NTC
A / A+ / A++
Cable length 2 m (10 x 0,32 mm²)



PRODUCT INFORMATION

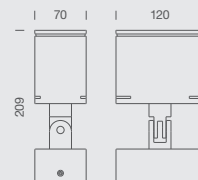
IP66
IK 05
6 mm flat tempered
extra clear glass

* Power supply excluded
to be ordered separately

AVAILABLE COLOURS

.06 grey
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

HELP YOU

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

OPTICS

OPTIC
WIDE

COLORS

FINISHES
.01 black
.02 white
.07 corten
.08 anthracite
.09 bronze

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



FIXING
page 339
90 05 150 - Spike



SHIELD
page 345
89 05 071 - Visor
89 05 111 - Deflector



EXTENSION BASE
page 342
89 50 110 - 300 mm



CONTROLLER
RGB/RGBW
page 322
89 56 135 - 24 LED
89 56 110 - 48 LED
89 56 115 - 384 LED



More details at:
[platek.eu/
TARGET](http://platek.eu/TARGET)



WHITE
LED
230V



SPOT

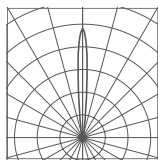


MEDIUM

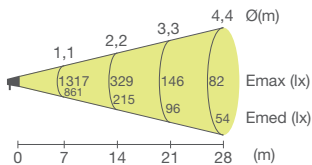


ELLIPTICAL

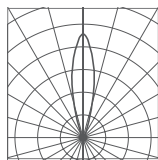
88 20 611
LED 3000K CRI>80
32W / 4000 lm Nominal data
34,4W / 3225 lm Real data
220-240V 0/50/60Hz
Thermal LED protection
A / A+ / A++
IP68 connector included
Cable length 0,15 m (3 x 0,75 mm²)



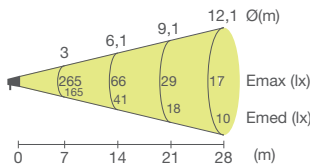
9°
22726
cd/klm



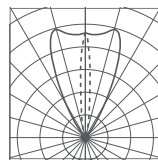
88 20 613
LED 3000K CRI>80
32W / 4000 lm Nominal data
34,4W / 3080 lm Real data
220-240V 0/50/60Hz
Thermal LED protection
A / A+ / A++
IP68 connector included
Cable length 0,15 m (3 x 0,75 mm²)



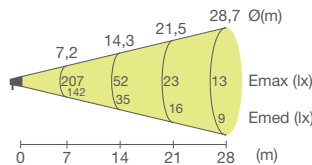
24°
4797
cd/klm



88 20 617
LED 3000K CRI>80
32W / 4000 lm Nominal data
34,4W / 2895 lm Real data
220-240V 0/50/60Hz
Thermal LED protection
A / A+ / A++
IP68 connector included
Cable length 0,15 m (3 x 0,75 mm²)



Elliptical
55° / 10°
4259
cd/klm



RGBW
16 LED
max. 700mA



WIDE

88 20 608
16 LED RGBW
max. 32,5W Nominal power
max. 700mA *
4 channels + 1 channel NTC
A / A+ / A++
Cable length 2 m (10 x 0,32 mm²)



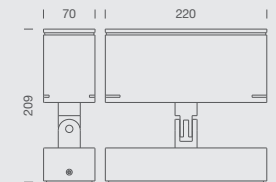
PRODUCT INFORMATION

IP66
IK 05
6 mm flat tempered
extra clear glass

* Power supply excluded
to be ordered separately

AVAILABLE COLOURS
■ .06 grey
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED
LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

OPTICS
WIDE

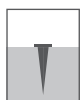
COLORS
FINISHES
■ .01 black
■ .02 white
■ .07 corten
■ .08 anthracite
■ .09 bronze

HELP YOU

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

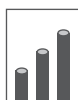
ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



FIXING
page 339
90 05 152 - Spike



SHIELD
page 345
89 05 072 - Visor
89 05 112 - Deflector



EXTENSION BASE
page 342
available on request



CONTROLLER
RGB/RGBW
page 322
89 56 135 - 24 LED
89 56 110 - 48 LED
89 56 115 - 384 LED



More details at:
[platek.eu/
TARGET](http://platek.eu/TARGET)

SPRING

Design by
LUNDBERGDESIGN

Una famiglia di proiettori di varie grandezze e potenze, a luce bianca o dinamica, adatta a soddisfare qualunque esigenza nella progettazione illuminotecnica degli ambienti esterni. Il design è rigorosamente tecnico, ma con note decisamente accattivanti. Il doppio colore individua e definisce i vari componenti del proiettore, creando una connessione tra i volumi. Forma e funzione si identificano e si sposano perfettamente, definendosi mediante cambi di superfici e di materiali.

A family of floodlights available in different sizes and power, white light or dynamic one, suitable to meet any requirement in the lighting design of outdoor environments. The design is strictly technical, but with charming hints. Double colour identifying and defining the various components of the projector, creating a connection between the volumes. Form and function are identified and perfect, defined by changes of surfaces and materials.





INFORMAZIONI TECNICHE

Corpo e flangia di chiusura in pressofusione di alluminio verniciato e resistente alla corrosione. Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura poliestere. Viti in acciaio inox A4. Nonio graduato in acciaio inox AISI 304 con doppio serraggio per un sicuro posizionamento. Valvola in Gore per impedire la formazione di condensa all'interno del prodotto.

TECHNICAL INFORMATION

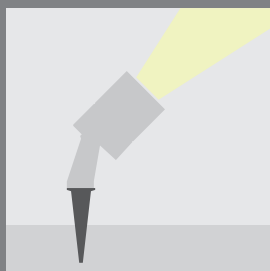
Die-cast aluminium body and locking ring. Protection with anodizing treatment, epoxy powder base coating and polyester painting. A4 stainless steel screws. AISI 304 stainless steel graduated ring to keep right adjustment. Gore valve to prevent condensation inside the product.

OVERVIEW



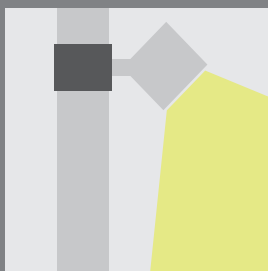
Nonio graduato per un corretto posizionamento del prodotto.

Vernier scale for the correct aiming of the product.



È possibile fissare il proiettore nel terreno attraverso l'utilizzo del picchetto in acciaio inox AISI 316L.

It is possible to fix the floodlight into the ground through an AISI 316L stainless steel spike.



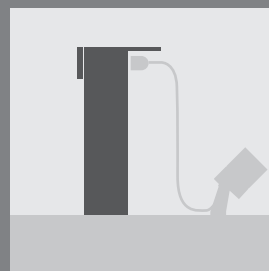
È possibile applicare il prodotto su palo attraverso gli accessori dedicati.

It is possible to attach the product onto a pole by means of dedicated accessories.



È possibile applicare a tutte le versioni una tubo concentrante o una visiera antiabbagliamento.

It is possible to apply a narrow beam tube or a glare shield to all versions.



Il paletto prese 89 10 502.08 permette la connessione del prodotto alla rete.

The connecting column code 89 10 502.08 allows the connection of the product to power network.



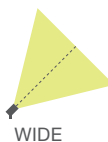
WHITE
LED
230V



SPOT



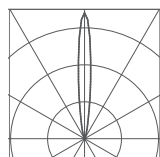
MEDIUM



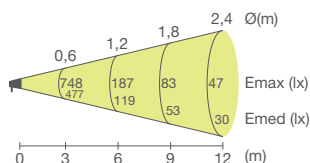
WIDE



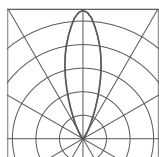
84 24 111
LED 3000K CRI>80
4,5W / 565 lm Nominal data
5,9W / 470 lm Real data
220-240V 0/50/60Hz
Surge protection included
A / A+ / A++
Cable length 0,5 m (3 x 1 mm²)
⊕



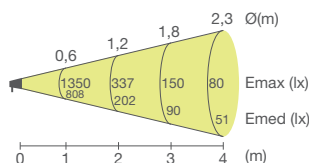
12°
13606
cd/klm



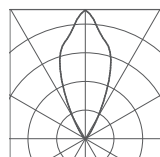
84 24 113
LED 3000K CRI>80
4,5W / 565 lm Nominal data
5,9W / 440 lm Real data
220-240V 0/50/60Hz
Surge protection included
A / A+ / A++
Cable length 0,5 m (3 x 1 mm²)
⊕



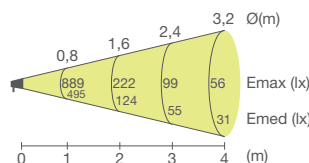
24°
2726
cd/klm



84 24 118
LED 3000K CRI>80
4,5W / 565 lm Nominal data
5,9W / 410 lm Real data
220-240V 0/50/60Hz
Surge protection included
A / A+ / A++
Cable length 0,5 m (3 x 1 mm²)
⊕



45°
1677
cd/klm



RGBW
4 LED
max. 500mA



WIDE



83 24 108
4 LED RGBW
max. 5,8W LED power
max. 500mA *
4 channels
A / A+ / A++
Cable length 1,5 m (10 x 0,32 mm²)
⊕

PRODUCT INFORMATION

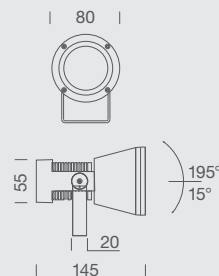
IP65
IK 06
4 mm flat tempered
extra clear glass

* Power supply excluded
to be ordered separately

AVAILABLE COLOURS

.06 grey
.09 bronze
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

COLORS

FINISHES

.01 black
.02 white
.07 corten
.08 anthracite

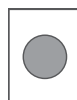
HELP YOU

INFO

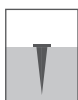
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



FILTER
page 338
89 18 780 - Ellipsoidale
89 18 785 - Sandblasted
89 18 787 - Deflector
89 18 786 - Honeycomb



FIXING
page 339
90 05 605 - Spike



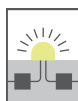
SHIELD
page 344
89 05 010.01 - Visor
89 05 080.01 - Tube



CONTROLLER
RGB/RGBW
page 322
89 56 135 - 24 LED
89 56 110 - 48 LED
89 56 115 - 384 LED



**IP CONNECTOR
IN LINE**
page 336
89 17 014 - 3 x 1,5 mm²



**IP CONNECTOR FOR
THROUGH WIRING**
page 336
89 17 004 - 3 x 4 mm²



More details at:
[platek.eu/
MICROSPRING](http://platek.eu/MICROSPRING)

WHITE
COB LED
230V



SPOT

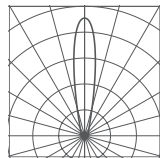


MEDIUM

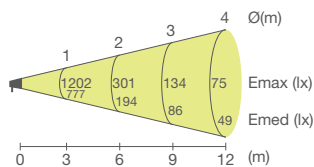


WIDE

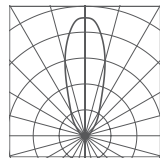
88 14 511
LED 3000K COB CRI>80
18W / 2340 lm Nominal data
19,2W / 1630 lm Real data
220-240V 0/50/60Hz
Surge protection included
A / A+ / A++
Cable length 1 m (3 x 1 mm²)
⊕



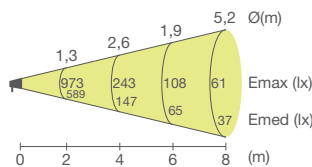
10°
11600
cd/klm



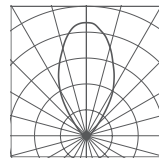
88 14 513
LED 3000K COB CRI>80
18W / 2340 lm Nominal data
19,2W / 1610 lm Real data
220-240V 0/50/60Hz
Surge protection included
A / A+ / A++
Cable length 1 m (3 x 1 mm²)
⊕



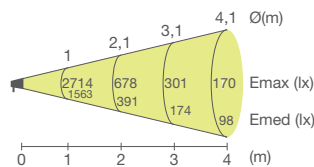
25°
2900
cd/klm



88 14 518
LED 3000K COB CRI>80
18W / 2340 lm Nominal data
19,2W / 1580 lm Real data
220-240V 0/50/60Hz
Surge protection included
A / A+ / A++
Cable length 1 m (3 x 1 mm²)
⊕



75°
620
cd/klm



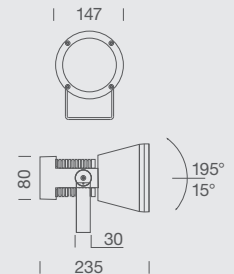
RGBW COB LED
available
on request

PRODUCT INFORMATION

IP65
IK 06
5 mm flat tempered
extra clear glass

AVAILABLE COLOURS
■ .06 grey
■ .09 bronze
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

COLORS

FINISHES

■ .01 black
■ .02 white
■ .07 corten
■ .08 anthracite

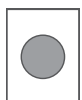
HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



FILTER
page 338
89 18 670 - Ellipsoidale
89 18 675 - Sandblasted



FIXING
page 339
90 05 600 - Spike



SHIELD
page 344
89 05 015.01 - Visor
89 05 085.01 - Tube



CONNECTION
page 343
89 51 040 - Ø 60 mm
89 51 045 - Ø 102 mm
89 51 050 - Ø 114 mm



**IP CONNECTOR
IN LINE**
page 336
89 17 014 - 3 x 1,5 mm²



**IP CONNECTOR FOR
THROUGH WIRING**
page 336
89 17 004 - 3 x 4 mm²



More details at:
[platek.eu/
MINISPRING](http://platek.eu/MINISPRING)

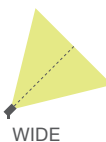
WHITE
LED
230V



SPOT



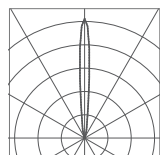
MEDIUM



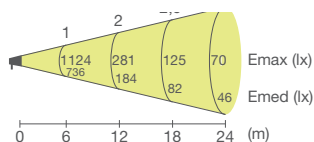
WIDE



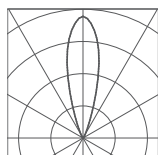
84 23 311
LED 3000K CRI>80
20,5W / 1980 lm Nominal data
21,7W / 1360 lm Real data
220-240V 0/50/60Hz
Thermal LED protection
A / A+ / A++
Cable length 1 m (3 x 1 mm²)
⊕



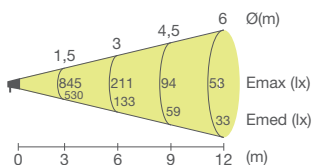
10°
20469
cd/klm



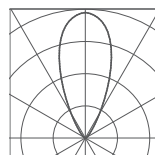
84 23 313
LED 3000K CRI>80
20,5W / 1980 lm Nominal data
21,7W / 1230 lm Real data
220-240V 0/50/60Hz
Thermal LED protection
A / A+ / A++
Cable length 1 m (3 x 1 mm²)
⊕



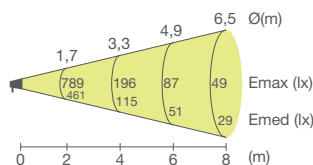
30°
3778
cd/klm



84 23 318
LED 3000K CRI>80
20,5W / 1980 lm Nominal data
21,7W / 1100 lm Real data
220-240V 0/50/60Hz
Thermal LED protection
A / A+ / A++
Cable length 1 m (3 x 1 mm²)
⊕



50°
1571
cd/klm



RGBW
16 LED
max. 350mA



WIDE



83 23 408
16 LED RGBW
max. 16,2W LED power
max. 350mA *
4 channels + 1 channel NTC
A / A+ / A++
Cable length 1 m (10 x 0,32 mm²)
⊕

PRODUCT INFORMATION

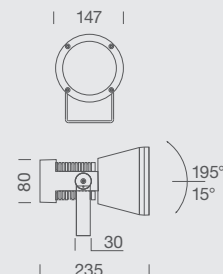
IP65
IK 06
5 mm flat tempered
extra clear glass

* POWER SUPPLY EXCLUDED
to be ordered separately

AVAILABLE COLOURS

.06 grey
.09 bronze
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

OPTICS

OPTIC
ELLIPTICAL

COLORS

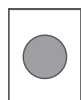
FINISHES
.01 black
.02 white
.07 corten
.08 anthracite

HELP YOU

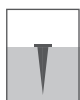
INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



FILTER
page 338
89 18 670 - Ellipsoidal
89 18 675 - Sandblasted



FIXING
page 339
90 05 600 - Spike



SHIELD
page 344
89 05 015.01 - Visor
89 05 085.01 - Tube



CONNECTION
page 343
89 51 040 - Ø 60 mm
89 51 045 - Ø 102 mm
89 51 050 - Ø 114 mm



**IP CONNECTOR
IN LINE**
page 336
89 17 014 - 3 x 1,5 mm²



**IP CONNECTOR FOR
THROUGH WIRING**
page 336
89 17 004 - 3 x 4 mm²



**RGB
+W**
CONTROLLER
RGB/RGBW
page 322
89 56 135 - 24 LED
89 56 110 - 48 LED
89 56 115 - 384 LED



More details at:
[platek.eu/
MINISPRING](http://platek.eu/MINISPRING)

WHITE
COB LED
230V



SPOT

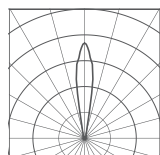


MEDIUM

RGBW COB LED
available
on request

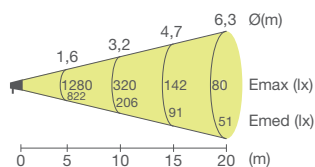


88 15 811
LED 3000K COB CRI>80
37W / 5300 lm Nominal data
45,2 W / 4240 lm Real data
220-240V 50/60Hz
Surge protection included
A / A+ / A++
Cable length 3 m (2 x 1 mm²)

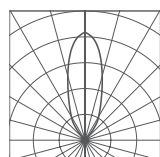


18°

26700
cd/klm

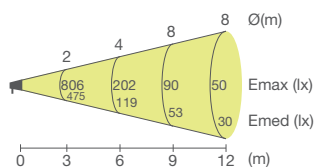


88 15 813
LED 3000K COB CRI>80
37W / 5300 lm Nominal data
45,2 W / 3975 lm Real data
220-240V 50/60Hz
Surge protection included
A / A+ / A++
Cable length 3 m (2 x 1 mm²)



38°

6200
cd/klm



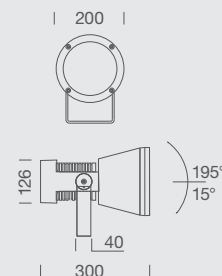
PRODUCT INFORMATION

IP65
IK 06
5 mm flat tempered
extra clear glass

AVAILABLE COLOURS

.06 grey
.09 bronze
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

COLORS

FINISHES

.01 black
.02 white
.07 corten
.08 anthracite

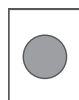
HELP YOU

INFO

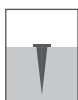
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



FILTER
page 338
89 18 660 - Ellipsoidal
89 18 665 - Sandblasted



FIXING
page 339
90 05 600 - Spike



SHIELD
page 344
89 05 020.01 - Visor
89 05 090.01 - Tube



CONNECTION
page 343
89 51 040 - Ø 60 mm
89 51 045 - Ø 102 mm
89 51 050 - Ø 114 mm



**IP CONNECTOR
IN LINE**
page 336
89 17 014 - 3 x 1,5 mm²



**IP CONNECTOR FOR
THROUGH WIRING**
page 336
89 17 004 - 3 x 4 mm²



**RGB
+W**
page 322
89 56 135 - 24 LED
89 56 110 - 48 LED
89 56 115 - 384 LED



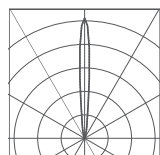
More details at:
[platek.eu/
SPRING](http://platek.eu/SPRING)

WHITE
LED
230V

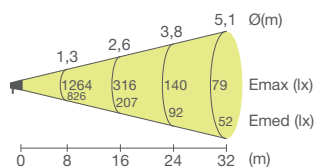


SPOT

84 22 511
LED 3000K CRI>80
40,5W / 4680 lm Nominal data
44W / 3750 lm Real data
220-240V 0/50/60Hz
Thermal LED protection
A / A+ / A++
Cable length 3 m (2 x 1 mm²)
□

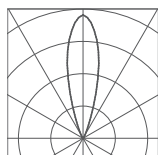


10°
20432
cd/klm

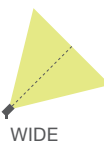
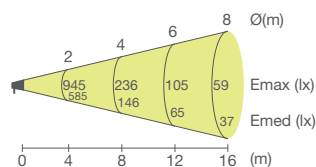


MEDIUM

84 22 513
LED 3000K CRI>80
40,5W / 4680 lm Nominal data
44W / 3680 lm Real data
220-240V 0/50/60Hz
Thermal LED protection
A / A+ / A++
Cable length 3 m (2 x 1 mm²)
□

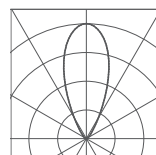


30°
3816
cd/klm

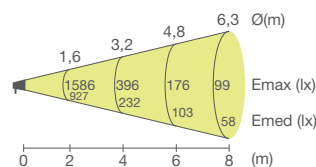


WIDE

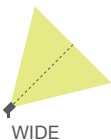
84 22 518
LED 3000K CRI>80
40,5W / 4680 lm Nominal data
44W / 3620 lm Real data
220-240V 0/50/60Hz
Thermal LED protection
A / A+ / A++
Cable length 3 m (2 x 1 mm²)
□



50°
1602
cd/klm



RGBW
24 LED
max. 500mA



WIDE



83 22 508
24 LED RGBW
max. 34,8W LED power
max. 500mA *
4 channels + 1 channel NTC
A / A+ / A++
Cable length 1,3 m (10 x 0,32 mm²)
⬢

PRODUCT INFORMATION

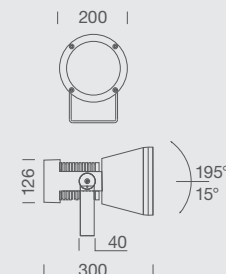
IP65
IK 06
5 mm flat tempered
extra clear glass

* POWER SUPPLY EXCLUDED
to be ordered separately

AVAILABLE COLOURS

□ .06 grey
■ .09 bronze
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

COLORS

FINISHES

■ .01 black
□ .02 white
■ .07 corten
■ .08 anthracite

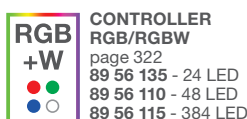
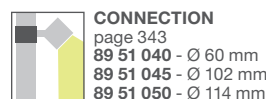
HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



More details at:
platek.eu/SPRING



METAL
HALIDE
LAMP

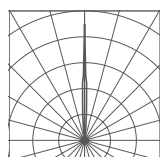


SPOT



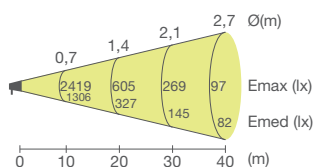
MEDIUM

88 15 631
HIT-TC-CE 70W - G8,5
70W / 6600 lm LAMP data
82W / 4290 lm Real data
220-240V 0/50/60Hz
A / A+
Cable length 3 m (2 x 1 mm²)

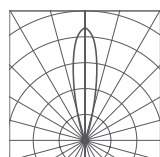


2°

31422
cd/klm

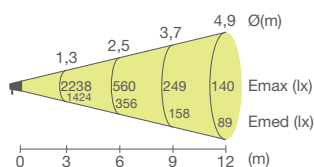


88 15 632
HIT-TC-CE 70W - G8,5
70W / 6600 lm LAMP data
82W / 3960 lm Real data
220-240V 0/50/60Hz
A / A+
Cable length 3 m (2 x 1 mm²)



22°

2616
cd/klm



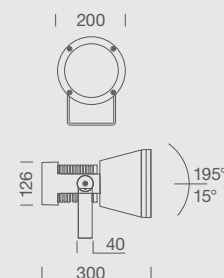
PRODUCT INFORMATION

IP65
IK 06
5 mm flat tempered
extra clear glass

AVAILABLE COLOURS

.06 grey
.09 bronze
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

COLORS
FINISHES
.01 black
.02 white
.07 corten
.08 anthracite

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)

FILTER
page 338
89 18 660 - Ellipsoidal
89 18 665 - Sandblasted

FIXING
page 339
90 05 600 - Spike

SHIELD
page 344
89 05 020.01 - Visor
89 05 090.01 - Tube

CONNECTION
page 343
89 51 040 - Ø 60 mm
89 51 045 - Ø 102 mm
89 51 050 - Ø 114 mm

**IP CONNECTOR
IN LINE**
page 336
89 17 014 - 3 x 1,5 mm²

**IP CONNECTOR FOR
THROUGH WIRING**
page 336
89 17 004 - 3 x 4 mm²

HELP YOU

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
platek.eu/SPRING

TARSIUS

Design by
Piero Castiglioni

Serie di proiettori da testa palo dalla forma minimalista, sia per le linee che per i volumi poco invasivi e piacevoli alla vista. TARSIUS è dotato di uno snodo regolabile con passo di 10°. Un prodotto studiato per illuminare aree pubbliche, piazze, parcheggi, piste ciclabili, disponibile anche in versione con alimentatore intelligente, che abbassa il flusso in maniera autonoma dopo la mezzanotte. TARSIUS è normalmente installabile su pali di altezza compresa tra 4 e 8 metri.

Series of pole-top floodlights from minimalist form, both for the lines and for volumes that are discreet and pleasing to the eye. TARSIUS is equipped with a swivel adjustable with a pitch of 10°. A product designed to illuminate public areas, squares, car parks, cycle paths, it is also available in a version with smart driver which self-reduces the flow after midnight. TARSIUS is normally installed on poles with a height ranging between 4 and 8 meters.





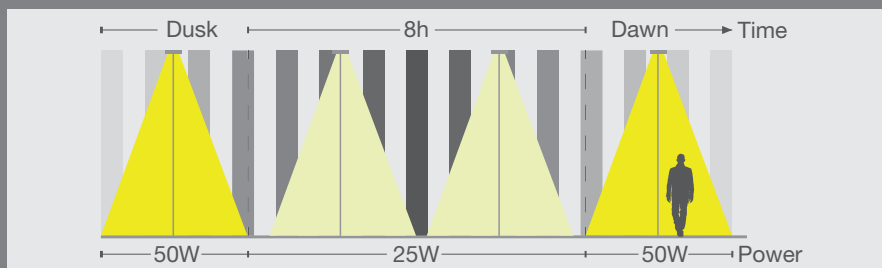
INFORMAZIONI TECNICHE

Corpo e flangia di chiusura realizzati in pressofusione di alluminio primario, resistente alla corrosione, anodizzato e verniciato a polvere in doppio strato con fondo epossidico e vernice poliestere. Riflettore in alluminio anodizzato ad alta riflessione. Viti in acciaio inox A4. Valvola in Gore per impedire la formazione di condensa all'interno del prodotto.

TECHNICAL INFORMATION

Body and closing flange made of corrosion resistant, die-cast aluminium alloy. Protection with anodizing treatment, epoxy powder base coating and polyester painting. High-reflection anodized aluminium reflector. A4 stainless steel screws. Gore valve to prevent condensation inside the product.

OVERVIEW

FUNZIONAMENTO
TARSIIUS MIDNIGHT

SISTEMA MIDNIGHT

La funzione MIDNIGHT permette la riduzione della potenza al 50% in uscita in maniera automatica e senza comandi esterni, calcolando la media della lunghezza della notte nei primi 4 giorni di funzionamento. La riduzione della potenza avviene di default al 50% 3 ore prima e 5 ore dopo

la mezzanotte: la metà della notte viene calcolata grazie ai tempi di accensione e spegnimento dell'apparecchio.

REGOLE E SETTAGGIO

Sono prese come valide solo notti con durate maggiori di 3 ore e minori di 18 ore. Il primo giorno di installazione non vi è

riduzione luminosità. Dal secondo al quarto giorno il driver memorizza la durata media delle notti ed esegue un settaggio graduale. Dal quinto giorno in poi avviene una riduzione del consumo dell'apparecchio con una lunghezza della notte pari alla media dei 4 giorni precedenti.

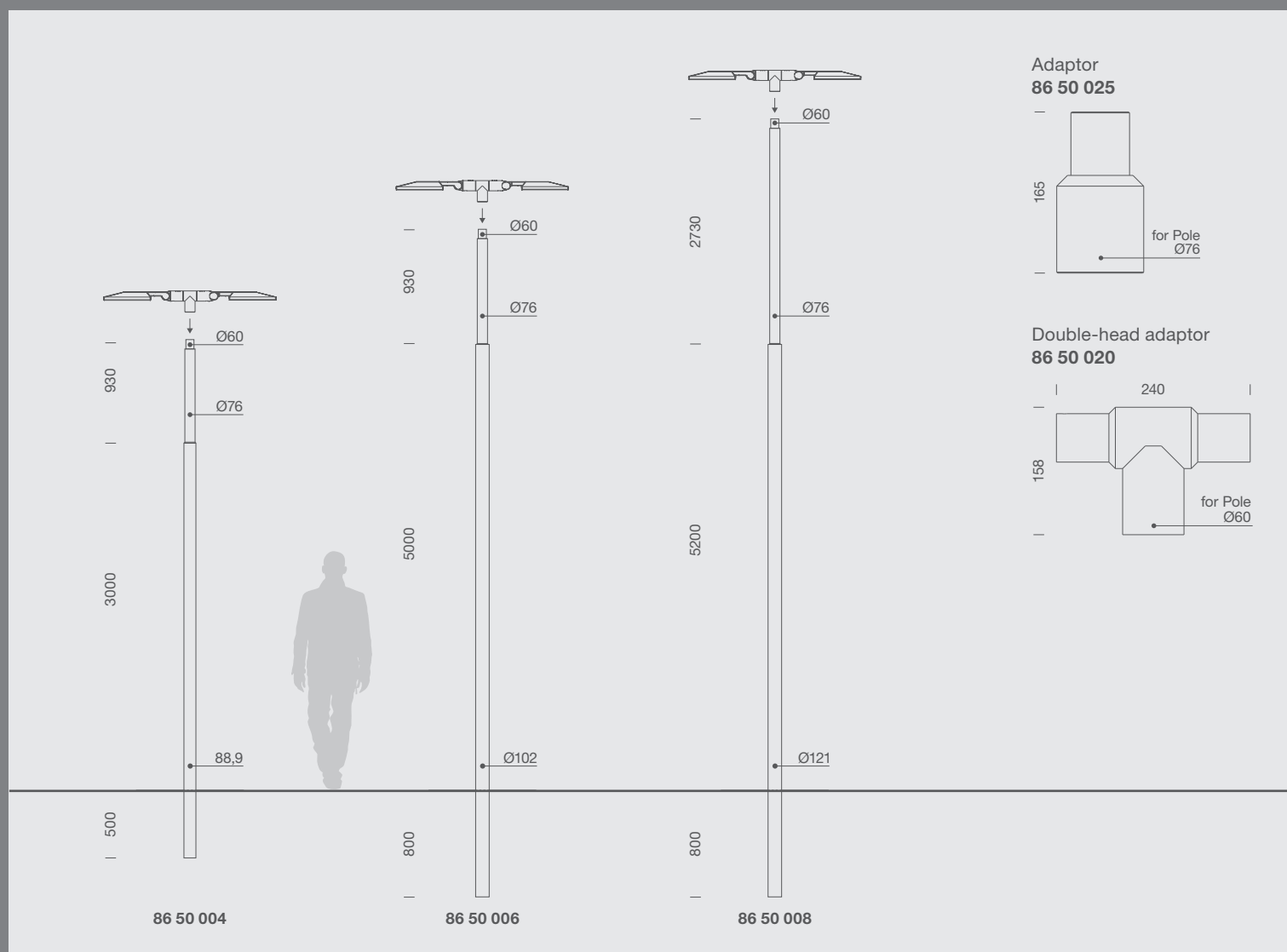
TARSIIUS MIDNIGHT
WORKING MODE

MIDNIGHT SYSTEM

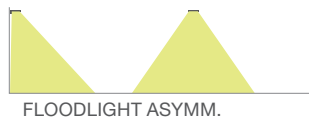
The function called MIDNIGHT allows automatic 50% output power reduction without any external device, by calculating the average length of the night during the first 4 days of operation. The power reduction occurs by default at 50%, 3 hours before midnight and 5 hours after midnight: the middle of the night is calculated by switch on and off times.

RULES AND SETTING

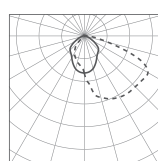
Only nights with longer duration than 3 hours and less than 18 hours are considered as valid. No output reduction occurs on the first working day. From the second to the fourth day, the driver will store the average length of the night and perform a gradual setting. From the fifth day onwards, a reduction of the output starts, by a duration of the night equal to the average of the previous four days.



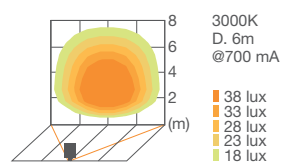
WHITE
LED
230V



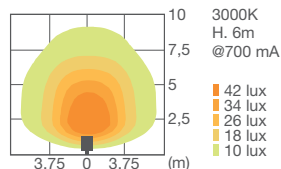
88 50 919
LED 3000K CRI>80
 54W / 6000 lm Nominal data
57,8W / 4585 lm Real data
 DALI control included
 220-240V 0/50/60Hz
Thermal LED protection
 10KV protected
 A / A+ / A++
IP68 connector included
 4 core cable length 0,5 m
 Mains (2 x 1 mm²)
 DALI signal (2 x 0,35 mm²)



40°
 588
 cd/klm



floodlight
 application



wallwasher
 application

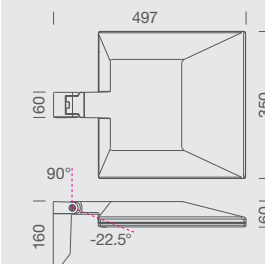
PRODUCT INFORMATION

IP66
 IK 10
 4 mm PMMA
 transparent difuser

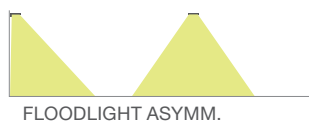
AVAILABLE COLOURS

.06 grey
 Other colours on request

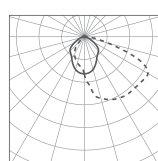
TECHNICAL DATA



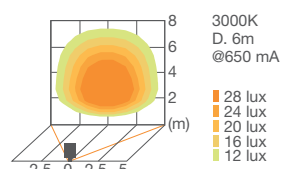
WHITE
LED 230V



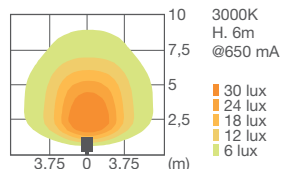
88 50 719
LED 3000K CRI>80
 48W / 5088 lm Nominal data
50,5W / 4245 lm Real data
MIDNIGHT control included
 220-240V 0/50/60Hz
Thermal LED protection
 10KV protected
 A / A+ / A++
IP68 connector included
 Cable length 0,5 m (2 x 1 mm²)



40°
 545
 cd/klm



floodlight
 application



wallwasher
 application

Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
 Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
 TEMPERATURE
 4000K

COLORS

SURFACE FINISH
 .01 black
 .02 white
 .07 corten
 .08 anthracite
 .09 bronze

HELP YOU

INFO
 Ulteriori versioni sono
 disponibili consultando
www.platek.eu

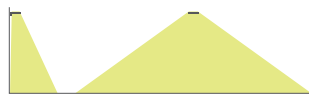
More versions are available on
www.platek.eu



More details at:
[platek.eu/
 TARSIOUS](http://platek.eu/TARSIOUS)



WHITE
LED
230V



EXTENSIVE STREET OPTIC

88 50 918

LED 3000K CRI>80

54W / 6000 lm Nominal data

57,8W / 4585 lm Real data

DALI control included

220-240V 0/50/60Hz

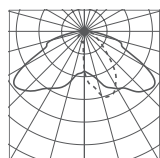
Thermal LED protection

10KV protected

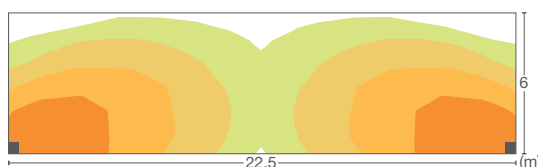
A / A+ / A++

IP68 connector included

4 core cable length 0,5 m

Mains (2 x 1 mm²)DALI signal (2 x 0,35 mm²)

street optic

570
cd/klm

3000K - @700mA
H. 6m
Distance > 3,7 H
Em = 16 lux
Uo = 0,40
25 lux
18 lux
13 lux
8 lux

WHITE
LED 230V



EXTENSIVE STREET OPTIC

88 50 718

LED 3000K CRI>80

48W / 5088 lm Nominal data

50,5W / 4245 lm Real data

MIDNIGHT control included

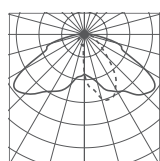
220-240V 0/50/60Hz

Thermal LED protection

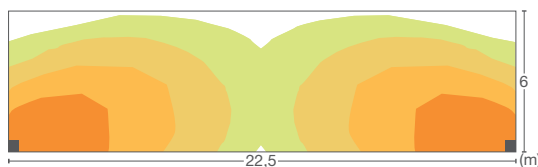
10KV protected

A / A+ / A++

IP68 connector included

Cable length 0,5 m (2 x 1 mm²)

street optic

566
cd/klm

3000K - @650mA
H. 6m
Distance > 3,7 H
Em = 14 lux
Uo = 0,40
23 lux
15 lux
11 lux
7 lux

PRODUCT INFORMATION

IP66

IK 10

4 mm PMMA

transparent difuser

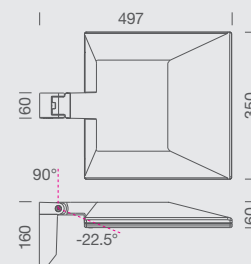
IP68 connector included

AVAILABLE COLOURS

.06 grey

Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

COLORS

SURFACE FINISH

.01 black
.02 white
.07 corten
.08 anthracite
.09 bronze

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



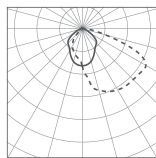
More details at:
[platek.eu/
TARSIOUS](http://platek.eu/TARSIOUS)

WHITE
LED
230V

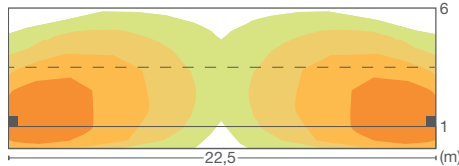


FLOODLIGHT ASYMM.

87 50 919
LED 3000K CRI>80
 54W / 6000 lm Nominal data
57,8W / 4585 lm Real data
 DALI control included
 220-240V 0/50/60Hz
Thermal LED protection
 10KV protected
 A / A+ / A++
IP68 connector included
 4 core cable length 8 m
 Mains (2 x 1 mm²)
 DALI signal (2 x 0,35 mm²)



40°

588
cd/klm

3000K - @700mA
 H. 6m
 Distance > 3,7 H
 Em = 16 lux
 Uo = 0,40
 25 lux
 18 lux
 13 lux
 8 lux

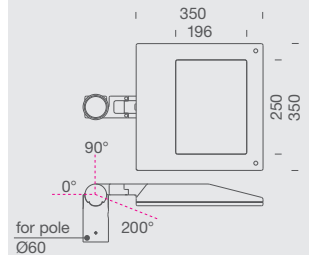
3000K - @700mA
 H. 6m
 Distance > 3,7 H
 Em = 16 lux
 Uo = 0,40
 25 lux
 18 lux
 13 lux
 8 lux

PRODUCT INFORMATION

IP66
 IK 10
 4 mm PMMA
 transparent difuser
 Cable length 8 m

AVAILABLE COLOURS
 .06 grey
 Other colours on request

TECHNICAL DATA

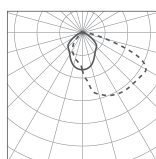


WHITE
LED 230V

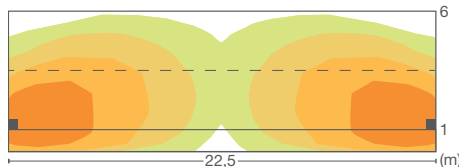


FLOODLIGHT ASYMM.

87 50 719
LED 3000K CRI>80
 48W / 5088 lm Nominal data
50,5W / 4245 lm Real data
 MIDNIGHT control included
 220-240V 0/50/60Hz
Thermal LED protection
 10KV protected
 A / A+ / A++
IP68 connector included
 Cable length 8 m (2 x 1 mm²)



40°

545
cd/klm

3000K - @650mA
 H. 6m
 Distance > 3,7 H
 Em = 14 lux
 Uo = 0,40
 23 lux
 15 lux
 11 lux
 7 lux

3000K - @650mA
 H. 6m
 Distance > 3,7 H
 Em = 14 lux
 Uo = 0,40
 23 lux
 15 lux
 11 lux
 7 lux

Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
 Available upon request without surcharge (for the code composition, please refer to page 9)

HELP YOU

LED
LED COLOURS
TEMPERATURE
4000K

COLORS
SURFACE FINISH
 .01 black
 .02 white
 .08 anthracite
 .07 corten
 .09 bronze

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)

POLES
 page 343
 86 50 004 - 4 m
 86 50 006 - 6 m
 86 50 008 - 8 m

POLE TOP
 page 343
 86 50 020 - Two
 luminaires pole top

POLE ADAPTOR
 page 343
 86 50 025 - Ø60 / Ø76 mm

INFO
 Ulteriori versioni sono
 disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

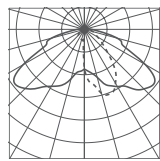


More details at:
[platek.eu/
 TARSIOUS-pole](http://platek.eu/TARSIOUS-pole)

WHITE
LED
230V

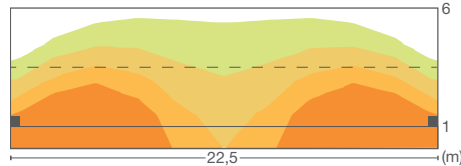


87 50 918
LED 3000K CRI>80
 54W / 6000 lm Nominal data
57,8W / 4585 lm Real data
 DALI control included
 220-240V 0/50/60Hz
Thermal LED protection
 10KV protected
 A / A+ / A++
IP68 connector included
 4 core cable length 8 m
 Mains (2 x 1 mm²)
 DALI signal (2 x 0,35 mm²)



street optic

570
cd/klm



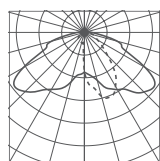
3000K - @700mA
 H. 6m
 Distance > 3,7 H
 Em = 18 lux
 Uo = 0,47
 25 lux
 18 lux
 13 lux
 8 lux

3000K - @700mA
 H. 6m
 Distance > 3,7 H
 Em = 18 lux
 Uo = 0,47
 25 lux
 18 lux
 13 lux
 8 lux

WHITE
LED 230V

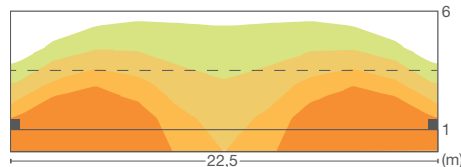


87 50 718
LED 3000K CRI>80
 48W / 5088 lm Nominal data
50,5W / 4245 lm Real data
 MIDNIGHT control included
 220-240V 0/50/60Hz
Thermal LED protection
 10KV protected
 A / A+ / A++
IP68 connector included
 Cable length 8 m (2 x 1 mm²)



street optic

566
cd/klm



3000K - @650mA
 H. 6m
 Distance > 3,7 H
 Em = 16 lux
 Uo = 0,47
 23 lux
 15 lux
 11 lux
 7 lux

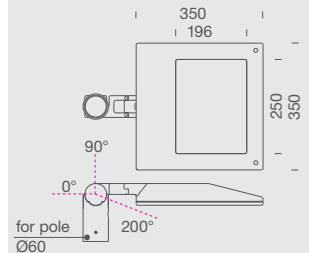
3000K - @650mA
 H. 6m
 Distance > 3,7 H
 Em = 16 lux
 Uo = 0,47
 23 lux
 15 lux
 11 lux
 7 lux

PRODUCT INFORMATION

IP66
 IK 10
 4 mm PMMA transparent
 difuser
 Cable length 8 m

AVAILABLE COLOURS
 .06 grey
 Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
 Available upon request without surcharge (for the code composition, please refer to page 9)

HELP YOU

LED
 LED COLOURS
 TEMPERATURE
 4000K

COLORS
 SURFACE FINISH
 .01 black
 .02 white
 .08 anthracite
 .07 corten
 .09 bronze

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)

POLES
 page 343
 86 50 004 - 4 m
 86 50 006 - 6 m
 86 50 008 - 8 m

POLE TOP
 page 343
 86 50 020 - Two
 luminaires pole top

POLE ADAPTOR
 page 343
 86 50 025 - Ø60 / Ø76 mm

INFO
 Ulteriori versioni sono
 disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
[platek.eu/
 TARSIOUS-pole](http://platek.eu/TARSIOUS-pole)

STEEL

Una gamma di incassi e proiettori in acciaio inossidabile. Il proiettore presenta una forma morbida e sinuosa, slanciato nella forma e con marcati cambi dimensionali tra corpo e diffusore. Il suo ricercato design crea un piacevole dinamismo. È disponibile anche una versione specifica per utilizzo in immersione, corredata da cassaforma a tenuta stagna. MICRO STEEL, è un apparecchio da incasso dalla perfezione formale, giocata su un design geometrico con diametri e sporgenze minime. Anche MICRO STEEL è utilizzabile in immersione.

A range of recessed luminaires and projectors made in stainless steel. The projector has a shape which is soft and sinuous, slender in shape and with marked dimensional changes between body and diffuser. Its refined design creates a pleasant dynamism. It is also available a specific version for underwater use, equipped by watertight recessed box. MICRO STEEL, is a recessed fitting from formal perfection, with a geometrical design and minimum diameter and projections. Even MICRO STEEL can be used in immersion.





INFORMAZIONI TECNICHE

Corpo e flangia di chiusura realizzati in acciaio inox AISI 316L con trattamento di elettrolucidatura. Grado di protezione IP68 con sistema Full Dry che evita la formazione di condensa all'interno del prodotto. Installazione in controcassa gettata nel cemento. Il prodotto può funzionare anche in area libera e non solo in immersione.

MICRO STEEL incasso:
Controcassa in acciaio inox AISI 316L da ordinare separatamente.

TECHNICAL INFORMATION

Body and closing ring made of electropolished AISI 316L stainless steel. Product with no visible screws and sleeve fixed by click system. IP68 protection rating with Full Dry system preventing condensation inside the fitting. Installation in sleeve set in concrete. Fitting can also be used out of water.

MICRO STEEL inground:
AISI 316L stainless steel sleeve to be ordered separately.



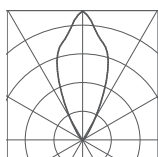
COLD WHITE
LED
24V DC



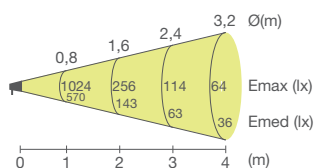
WIDE



84 76 168
LED 4000K CRI>80
4,5W / 565 lm LED data
5,9W / 410 lm Real data
24V DC *
A / A+ / A++
Cable length 5 m (2 x 0,5 mm²)



50°

1796
cd/klm

RGBW
4 LED
max. 500mA



WIDE



83 76 108
4 LED RGBW
max. 5,8W LED power
max. 500mA *
4 channels + 1 channel NTC
A / A+ / A++
Cable length 5 m (10 x 0,35 mm²)



PRODUCT INFORMATION

FULL INOX

IP68 Full Dry
IK 07
8 mm flat tempered
extra clear glass

* Power supply excluded
to be ordered separately

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
3000K

Other LED colors
available on request

OPTICS

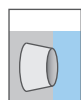
OPTICS
SPOT
MEDIUM

HELP YOU

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



RECESSED BOX
page 332
89 28 045 - AISI 316L
for pools



**IP CONNECTOR
IN LINE**
page 336
89 17 014 - 3 x 1,5 mm²



**IP CONNECTOR FOR
THROUGH WIRING**
page 336
89 17 004 - 3 x 4 mm²



**POWER SUPPLY
ON / OFF**
page 330
25W, 40W, 60W, 150W
DIMMABLE 1-10V
60W, 185W



**POWER SUPPLY
ON / OFF**
page 330
25W, 50W, 100W, 200W
DIMMABLE 1-10V
60W



**CONTROLLER
RGB/RGBW**
page 322
89 56 135 - 24 LED
89 56 110 - 48 LED
89 56 115 - 384 LED



More details at:
[platek.eu/
MICROfullinox](http://platek.eu/MICROfullinox)

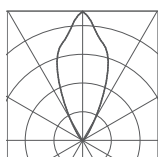
COLD WHITE
LED
24V DC



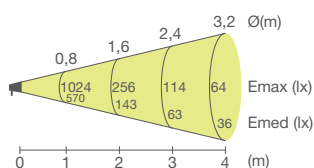
WIDE



84 75 168
LED 4000K CRI>80
4,5 W / 565 lm LED data
5,9W / 410 lm Real data
24V DC *
A / A+ / A++
Cable length 5 m (2 x 0,5 mm²)



50°

1796
cd/klm

RGBW 4 LED
max. 500mA



WIDE



83 75 108
4 LED RGBW
max. 5,8W LED power
max. 500mA *
4 channels + 1 channel NTC
A / A+ / A++
Cable length 5 m (10 x 0,35 mm²)



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
3000K

Other LED colors
available on request

COLORS

OPTICS
SPOT
MEDIUM

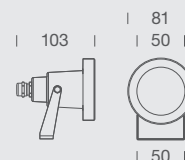
PRODUCT INFORMATION

FULL INOX

IP68 Full Dry
IK 07
8 mm flat tempered
extra clear glass

* Power supply excluded
to be ordered separately

TECHNICAL DATA

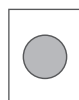


HELP YOU

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

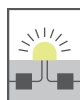
ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



FILTER
page 338
89 18 015 - Sandblasted



**IP CONNECTOR
IN LINE**
page 336
89 17 014 - 3 x 1,5 mm²



**IP CONNECTOR FOR
THROUGH WIRING**
page 336
89 17 004 - 3 x 4 mm²



**POWER SUPPLY
ON / OFF**
page 330
25W, 40W, 60W, 150W
DIMMABLE 1-10V
60W, 185W



**POWER SUPPLY
ON / OFF**
page 330
25W, 50W, 100W, 200W
DIMMABLE 1-10V
60W



**CONTROLLER
RGB/RGBW**
page 322
89 56 135 - 24 LED
89 56 110 - 48 LED
89 56 115 - 384 LED



More details at:
[platek.eu/
MICROfullinox](http://platek.eu/MICROfullinox)

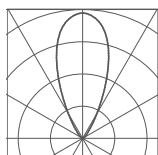
WHITE
LED
24V DC



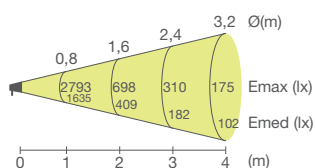
WIDE



84 74 368
9 LED 3000K CRI>80
 14,5W / 1710 lm Nominal data
14,9W / 1195 lm Real data
24V DC *
 A / A+ / A++
 Cable length 5 m (2 x 2,5 mm²)



50°

1571
cd/klm

RGBW
16 LED
max. 350mA



WIDE



83 74 408
16 LED RGBW
 max. 16,2W LED power
 max. 350mA *
 3 channels + 1 channel NTC
 A / A+ / A++
 Cable length 5 m (10 x 0,35 mm²)



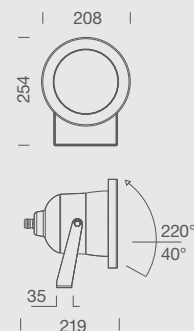
PRODUCT INFORMATION

FULL INOX

IP68 FULL DRY
 IK 08
 12 mm flat tempered
 extra clear glass

* Power supply excluded
 to be ordered separately

TECHNICAL DATA



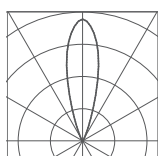
WHITE
LED
230V



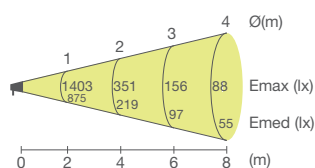
MEDIUM



84 25 313
9 LED 3000K CRI>80
 14,5W / 1710 lm Nominal data
15,4W / 1280 lm Real data
220-240V 0/50/60Hz
Thermal LED protection
 A / A+ / A++
 Cable length 5 m (3 x 1,5 mm²)



30°

3778
cd/klm

STEEL 200 / floodlight

Product not suitable for
 underwater use

Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
 Available upon request without surcharge (for the code composition, please refer to page 9)

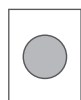
LED

LED COLOURS
TEMPERATURE
 3000K
 4000K
 Other LED colours
 available on request

COLORS

OPTICS
 SPOT
 MEDIUM
 ELLIPTICAL

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



FILTER
 page 338
89 18 650 - Ellipsoidale
89 18 655 - Sandblasted



IP CONNECTOR
IN LINE
 page 336
89 17 014 - 3 x 1,5 mm²



IP CONNECTOR FOR
THROUGH WIRING
 page 336
89 17 004 - 3 x 4 mm²



CONTROLLER
RGB/RGBW
 page 322
89 56 135 - 24 LED
89 56 110 - 48 LED
89 56 115 - 384 LED

HELP YOU

INFO

Ulteriori versioni sono
 disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
platek.eu/STEEL200

NETTUNO

Famiglia di proiettori e incassi a suolo in fusione di bronzo dedicati ad applicazioni in immersione come ricorda lo stesso nome: NETTUNO dio greco del mare. Le dimensioni sono contenute ma eleganti ed espressive e permettono loro di adattarsi ai più svariati contesti d'installazione.

Family of floodlights and ground recessed fittings made in cast bronze dedicated to underwater applications just as the name evokes: Neptune, the Greek god of the sea. The dimensions are small but elegant and expressive and allow NETTUNO to adapt to the most varied contexts of installation.





INFORMAZIONI TECNICHE

Corpo e flangia di chiusura realizzati in fusione di bronzo. Viti in acciaio inox A4. Grado di protezione IP68 con sistema Full Dry che evita la formazione di condensa all'interno del prodotto.

NETTUNO incasso:

Corpo realizzato in fusione di bronzo. Controcassa e flangia estetica di chiusura realizzata in acciaio inox AISI 316. Viti in

acciaio inox A4. Installazione in controcassa gettata nel cemento.

TECHNICAL INFORMATION

Body and closing ring made of cast bronze. A4 stainless steel screws. IP68 protection rating with Full Dry system preventing condensation inside the fitting.

NETTUNO inground:

Cast bronze body. AISI 316 stainless steel sleeve and locking flange. A4 stainless steel screws. IP68 protection rating with FULL DRY system

preventing condensation inside the fitting. Installation in sleeve set in concrete.

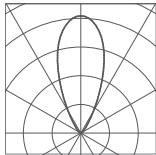
COLD
LED
24V DC



WIDE

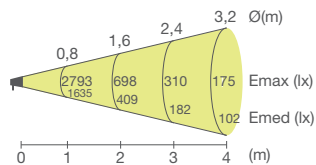


84 72 368
LED 4000K CRI>80
14,5W / 1710 lm Nominal data
15,4W / 1195 lm Real data
24V DC *
A / A+ / A++
Cable length 5 m (2 x 2,5 mm²)



30°

3778
cd/klm



RGBW
16 LED
max. 350mA



WIDE



83 72 408
16 LED RGBW
max. 16,2W LED power
max. 350mA *
4 channels + 1 channel NTC
A / A+ / A++
Cable length 5 m (10 x 0,35 mm²)

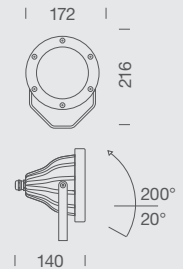


PRODUCT INFORMATION

IP68 FULL DRY
IK 08
5 mm flat tempered
extra clear glass

* Power supply excluded
to be ordered separately

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED
LED COLOURS
TEMPERATURE
3000K

Other LED colours
available on request

OPTICS
SPOT
MEDIUM
ELLIPTICAL

HELP YOU

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)

FILTER
page 338
89 18 505 - Sandblasted

**IP CONNECTOR FOR
THROUGH WIRING**
page 336
89 17 004 - 3 x 4 mm²

IP67
POWER SUPPLY
ON / OFF
page 340
25W, 40W, 60W, 150W
DIMMABLE 1-10V
60W, 185W

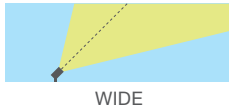
IP20
POWER SUPPLY
ON / OFF
page 340
25W, 50W, 100W, 200W
DIMMABLE 1-10V
60W

**RGB
+W**
CONTROLLER
RGB/RGBW
page 322
89 56 135 - 24 LED
89 56 110 - 48 LED
89 56 115 - 384 LED

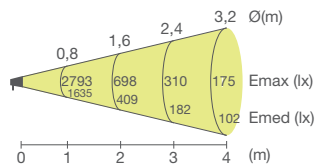
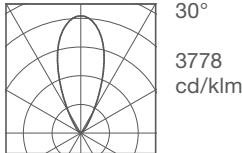


More details at:
platek.eu/NETTUNO_floodlight

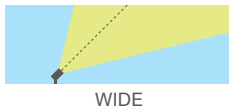
 **COLD
LED
24V DC**



84 73 368
LED 4000K CRI>80
14,5W / 1710 lm Nominal data
15,4W / 1195 lm Real data
24V DC *
A / A+ / A++
Cable length 5 m (2 x 2,5 mm²)



 **RGBW
16 LED
max. 350mA**



83 73 408
16 LED RGBW
max. 16,2W LED power
max. 350mA *
4 channels + 1 channel NTC
A / A+ / A++
Cable length 5 m (10 x 0,35 mm²)

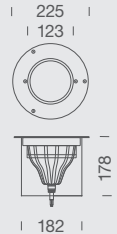


PRODUCT INFORMATION

IP68 FULL DRY
IK 08
5 mm flat tempered
extra clear glass

* Power supply excluded
to be ordered separately

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED **LED COLOURS
TEMPERATURE**
3000K

Other LED colours
available on request

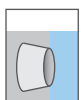
OPTICS **OPTIC**
SPOT
MEDIUM
ELLIPTICAL

HELP YOU

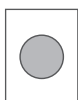
INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

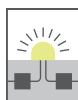
ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



RECESSED BOX
page 332
89 28 065 - AISI 316L
for pools



FILTER
page 338
89 18 505 - Sandblasted



**IP CONNECTOR FOR
THROUGH WIRING**
page 336
89 17 004 - 3 x 4 mm²



**POWER SUPPLY
ON / OFF**
page 340
25W, 40W, 60W, 150W
DIMMABLE 1-10V
60W, 185W



**POWER SUPPLY
ON / OFF**
page 340
25W, 50W, 100W, 200W
DIMMABLE 1-10V
60W



**CONTROLLER
RGB/RGBW**
page 322
89 56 135 - 24 LED
89 56 110 - 48 LED
89 56 115 - 384 LED



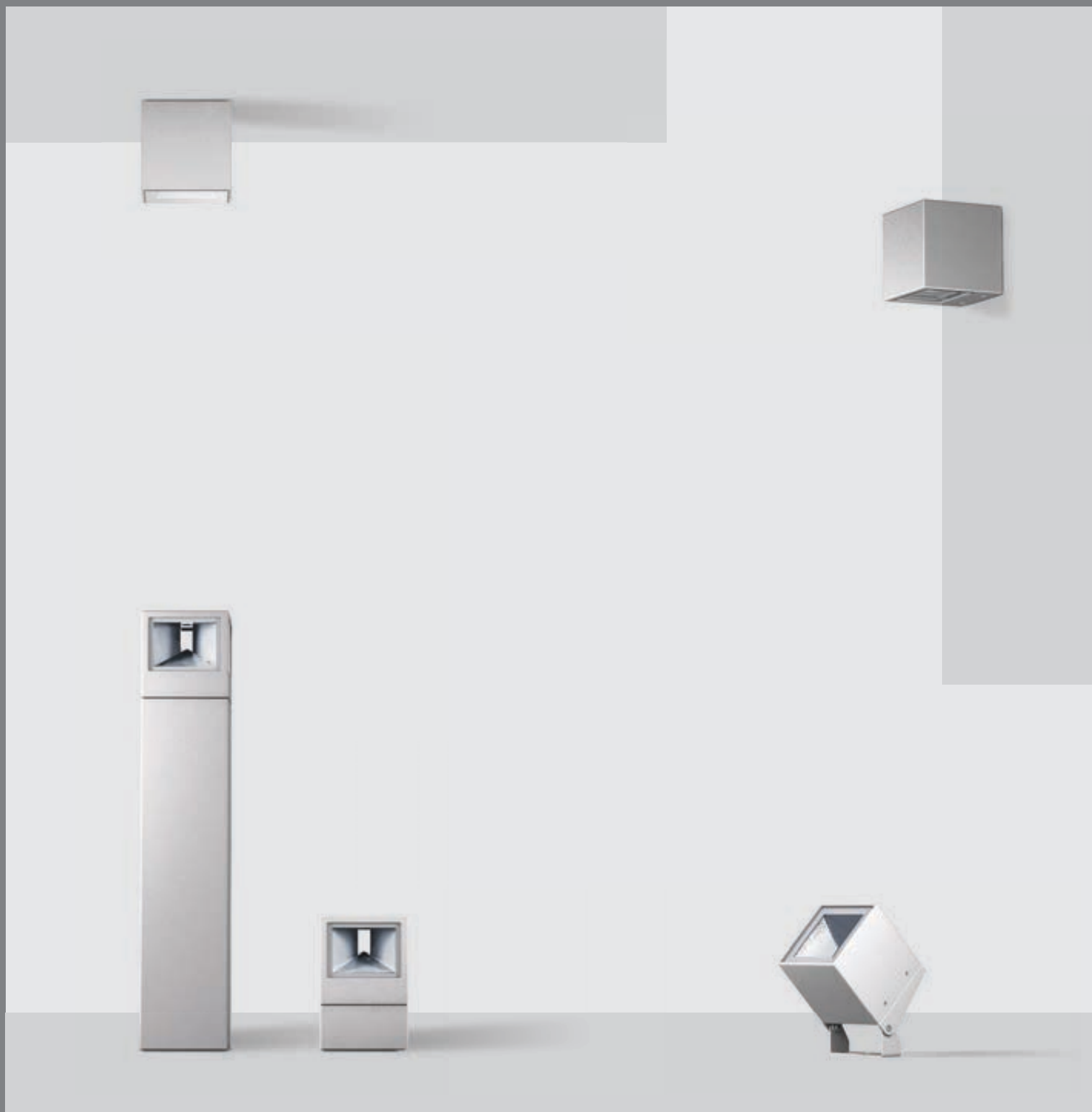
More details at:
[platek.eu/
NETTUNO](http://platek.eu/NETTUNO)

MINI ONE collection

MINI ONE è un cubo di piccole dimensioni dal design rigoroso e geometrico, che unisce sobria eleganza con grande flessibilità di utilizzo: il corpo base può essere installato per ottenere luce radente sulle pareti e a plafone e come proiettore con l'apposita staffa. La purezza di MINI ONE è esaltata dalla totale assenza di viti a vista ed attacco a parete totalmente a scomparsa. È disponibile in versione a due e a quattro finestre e, in alternativa, con lame di luce. La versione a paletto è concepita per l'illuminazione di vialetti e giardini.

MINI ONE is a cube of small size from rigorous and geometric design, combining elegance and great flexibility of use: the basic version can be installed to get grazing light on the walls and ceiling and as a floodlight with the supplied bracket. The purity of MINI ONE is enhanced by the total absence of visible screws and wall mount totally hidden. It is available with two and four windows and, alternatively, with blades of light. The bollard version is designed for lighting pedestrian walkways and gardens.





INFORMAZIONI TECNICHE

Corpo e base realizzati in lega di alluminio pressofuso verniciato e resistente alla corrosione. Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura poliesteri. Assenza di viti a vista.

TECHNICAL INFORMATION

Body and fixing plate made of die-cast aluminium alloy, corrosion resistant. Protection with anodizing treatment, epoxy powder base coating and polyester painting. Product with no visible screws.

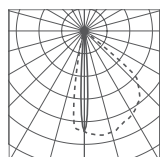


WHITE
LED
230V

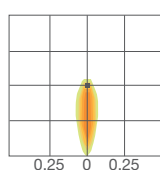


1 LENS

10 09 611
LED 3000K CRI>80
1,5W / 165 lm LED data
2,9W / 60 lm Real data
220-240V 0/50/60Hz
1 lens
Transparent glass
A / A+ / A++



6746
cd/klm



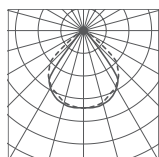
3000K
H. 2m

5 lux
4 lux
3 lux
2 lux
1 lux

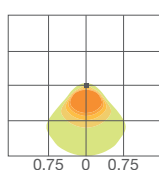


1 OPENING
TRANSPARENT

10 09 616
LED 3000K CRI>80
1,5W / 165 lm LED data
2,9W / 80 lm Real data
220-240V 0/50/60Hz
1 opening
Transparent glass
A / A+ / A++



625
cd/klm



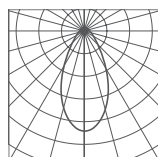
3000K
H. 2m

44 lux
34 lux
24 lux
14 lux
4 lux

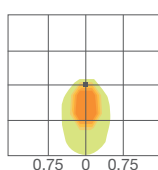


1 OPENING
SANDBLASTED

10 11 611
LED 3000K COB CRI>80
6W / 750 lm LED data
7,8W / 220 lm Real data
220-240V 0/50/60Hz
1 opening
Sandblasted glass
A / A+ / A++



877
cd/klm



3000K
H. 2m

10 lux
8 lux
6 lux
4 lux
2 lux

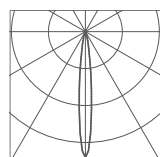
WHITE
3 LED
230V

HIGH-
PERFORMANCE

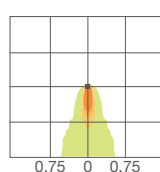


SPOT
OPTICS PROJECTOR

10 10 111
3 LED 3000K CRI>80
5W / 495 lm LED data
6,2W / 470 lm Real data
220-240V 0/50/60Hz
1 opening
Transparent glass
A / A+ / A++



12°
13606
cd/klm



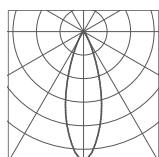
3000K
H. 2m

284 lux
214 lux
144 lux
74 lux
4 lux

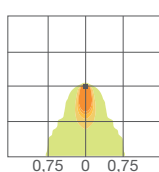


MEDIUM
OPTICS PROJECTOR

10 10 113
3 LED 3000K CRI>80
5W / 495 lm LED data
6,2W / 440 lm Real data
220-240V 0/50/60Hz
1 opening
Transparent glass
A / A+ / A++



33°
2726
cd/klm



3000K
H. 2m

124 lux
94 lux
64 lux
34 lux
4 lux

PRODUCT INFORMATION

IP65
IK 07
5 mm flat tempered glass
Cable input Ø 1÷13 mm
Surge protection included

AVAILABLE COLOURS

.06 grey
.08 anthracite
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

COLORS

FINISHES
.01 black
.02 white
.07 corten
.09 bronze

HELP YOU

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



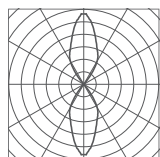
More details at:
platek.eu/
MINIONEapplique

WHITE
LED
230V

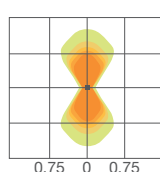


2 OPENINGS
TRANSPARENT

10 09 617
LED 3000K CRI>80
3W / 330 lm LED data
4,7W / 160 lm Real data
220-240V 0/50/60Hz
2 openings
Transparent glass
A / A+ / A++



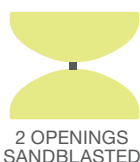
625
cd/klm



3000K
H. 2m

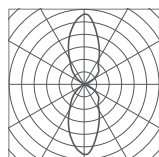
20 lux
16 lux
12 lux
8 lux
4 lux

0,75 0 0,75 (m)

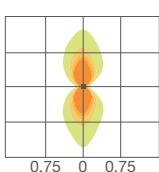


2 OPENINGS
SANDBLASTED

10 11 612
LED 3000K COB CRI>80
6W / 750 lm LED data
7,8W / 440 lm Real data
220-240V 0/50/60Hz
2 openings
Sandblasted glass
A / A+ / A++



877
cd/klm

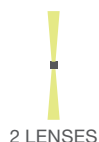


3000K
H. 2m

18 lux
14 lux
10 lux
6 lux
2 lux

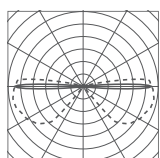
0,75 0 0,75 (m)

WHITE
LED
230V

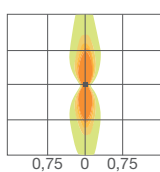


2 LENSES

10 09 612
LED 3000K CRI>80
3W / 330 lm LED data
4,7W / 120 lm Real data
220-240V 0/50/60Hz
2 lenses
A / A+ / A++



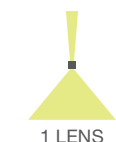
3380
cd/klm



3000K
H. 2m

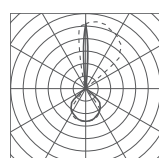
9 lux
7 lux
5 lux
3 lux
1 lux

0,75 0 0,75 (m)

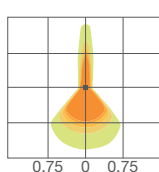


1 LENS
1 OPENING

10 09 615
LED 3000K CRI>80
3W / 330 lm LED data
4,7W / 140 lm Real data
220-240V 0/50/60Hz
1 lenses + 1 opening
Transparent glass
A / A+ / A++



1071
cd/klm



3000K
H. 2m

10 lux
8 lux
6 lux
4 lux
2 lux

0,75 0 0,75 (m)

PRODUCT INFORMATION

IP65
IK 07
5 mm flat tempered glass
Cable input Ø 1÷13 mm
Surge protection included

AVAILABLE COLOURS

.06 grey
.08 anthracite
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

COLORS

FINISHES

.01 black
.02 white
.07 corten
.09 bronze

HELP YOU

INFO

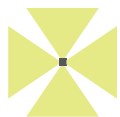
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



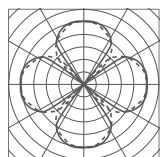
More details at:
[platek.eu/
MINIONEapplique](http://platek.eu/MINIONEapplique)

WHITE
LED
230V

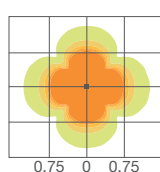


4 OPENINGS
TRANSPARENT

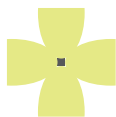
10 09 618
LED 3000K CRI>80
6W / 660 lm LED data
7,6W / 240 lm Real data
220-240V 0/50/60Hz
4 openings
Transparent glass
A / A+ / A++



625
cd/klm

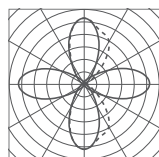


3000K
H. 2m
36 lux
28 lux
20 lux
12 lux
4 lux

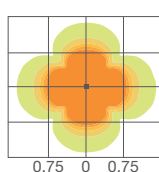


4 OPENINGS
SANDBLASTED

10 11 614
LED 3000K COB CRI>80
6W / 750 lm LED data
7,8W / 520 lm Real data
220-240V 0/50/60Hz
4 openings
Sandblasted glass
A / A+ / A++

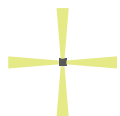


877
cd/klm



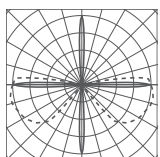
3000K
H. 2m
34 lux
26 lux
18 lux
10 lux
2 lux

WHITE
LED
230V

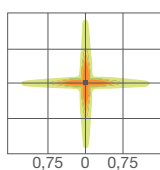


4 LENSES

10 09 614
LED 3000K CRI>80
6W / 660 lm LED data
7,6W / 200 lm Real data
220-240V 0/50/60Hz
4 lenses
A / A+ / A++



1690
cd/klm



3000K
H. 2m
41 lux
31 lux
21 lux
11 lux
1 lux

PRODUCT INFORMATION

IP65
IK 07
5 mm flat tempered glass
Cable input Ø 1÷13 mm
Surge protection included

AVAILABLE COLOURS

.06 grey
.08 anthracite
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

COLORS

FINISHES

.01 black
.02 white
.07 corten
.09 bronze

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

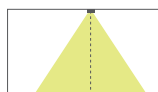
More versions are available on
www.platek.eu



More details at:
[platek.eu/
MINIONEapplique](http://platek.eu/MINIONEapplique)



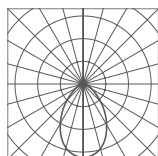
WHITE
COB LED
230V



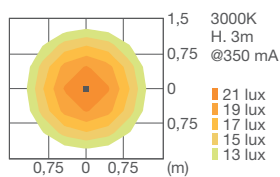
DIFFUSE



10 11 615
LED 3000K COB CRI>80
6W / 750 lm LED data
7,8W / 525 lm Real data
220-240V 0/50/60Hz
Sanblasted glass
A / A+ / A++



250
cd/klm



! Transparent extra glass
available on request

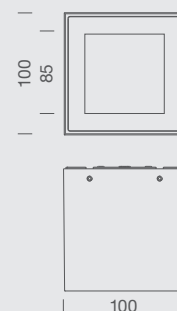
PRODUCT INFORMATION

IP65
IK 07
5 mm flat tempered glass
Cable input Ø 1÷13 mm
Surge protection included

AVAILABLE COLOURS

.06 grey
.08 anthracite
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

COLORS

FINISHES

.01 black
.02 white
.07 corten
.09 bronze

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

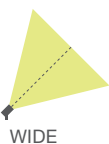
More versions are available on
www.platek.eu



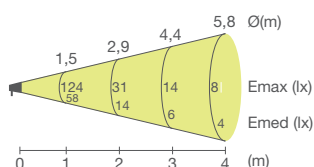
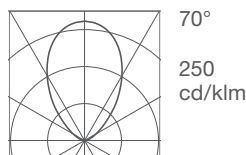
More details at:
platek.eu/
MINIONEapplique



**WHITE
COB LED
230V**



10 13 615
LED 3000K COB CRI>80
6W / 750 lm LED data
7,8W / 615 lm Real data
220-240V 0/50/60Hz
Sandblasted glass
A / A+ / A++



! Transparent extra glass available on request

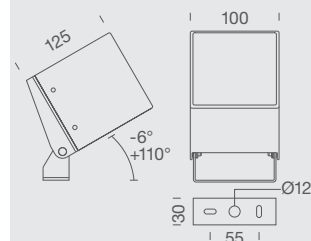
PRODUCT INFORMATION

IP65
IK 05
5 mm flat tempered sandblasted glass
Cable input Ø 1÷13 mm
Surge protection included

AVAILABLE COLOURS

■ .06 grey
■ .08 anthracite
Other colours on request

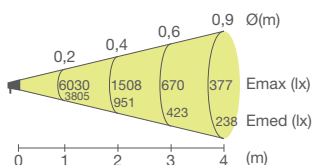
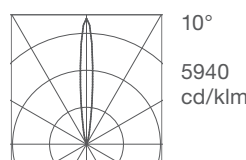
TECHNICAL DATA



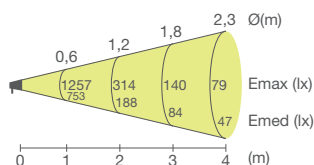
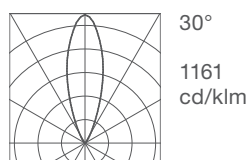
**WHITE
3 LED
230V**



10 12 111
3 LED 3000K CRI>80
5W / 565 lm LED data
6,2W / 470 lm Real data
220-240V 0/50/60Hz
Transparent glass
A / A+ / A++



10 12 113
3 LED 3000K CRI>80
5W / 565 lm LED data
6,2W / 440 lm Real data
220-240V 0/50/60Hz
Transparent glass
A / A+ / A++



RGBW LED
available on request

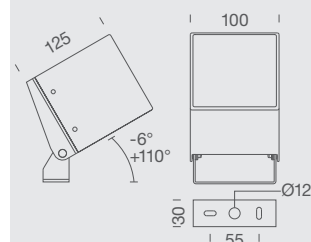
PRODUCT INFORMATION

IP65
IK 05
5 mm flat tempered extra clear glass
Cable input Ø 1÷13 mm
Surge protection included

AVAILABLE COLOURS

■ .06 grey
■ .08 anthracite
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED **LED COLOURS**
TEMPERATURE
4000K

Other LED colours available on request

OPTICS **OPTIC**
WIDE

COLORS **FINISHES**
■ .01 black
■ .02 white
■ .07 corten
■ .09 bronze

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



FIXING
page 339
90 05 605 - Spike

HELP YOU

INFO
Ulteriori versioni sono disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
platek.eu/MINIONE
floodlight



WHITE
COB LED
230V



1 OPENING



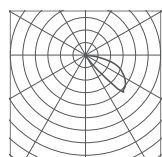
2 OPENINGS



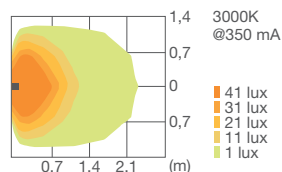
4 OPENINGS



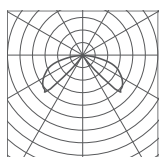
10 15 611
LED 3000K COB CRI>80
6W / 750 lm LED data
7,8W / 285 lm Real data
220-240V 50/60Hz
1 opening
Transparent glass
A / A+ / A++



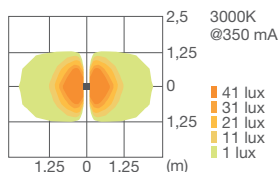
1586
cd/klm



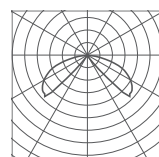
10 15 612
LED 3000K COB CRI>80
6W / 750 lm LED data
7,8W / 505 lm Real data
220-240V 50/60Hz
2 openings
Transparent glass
A / A+ / A++



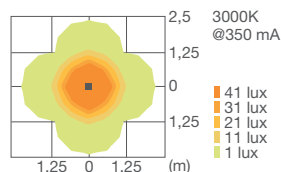
1586
cd/klm



10 15 614
LED 3000K COB CRI>80
6W / 750 lm LED data
7,8W / 515 lm Real data
220-240V 50/60Hz
4 openings
Transparent glass
A / A+ / A++



1586
cd/klm



PRODUCT INFORMATION

IP65
IK 07
5 mm flat tempered
extra clear glass
Cable input Ø 1÷13 mm
Surge protection included

IP68 connector excluded
to be ordered separately

AVAILABLE COLOURS

.06 grey
.08 anthracite
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

COLORS

FINISHES

.01 black
.02 white
.07 corten
.09 bronze

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



FIXING
page 341
89 50 045 - Tie rod
90 05 190 - Spike

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
[platek.eu/
MINIONEbollard](http://platek.eu/MINIONEbollard)

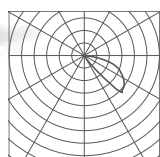


WHITE
COB LED
230V

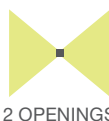
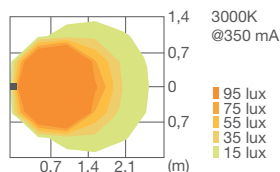


1 OPENING

10 50 611
LED 3000K COB CRI>80
8W / 1000 lm LED data
10,3W / 650 lm Real data
220-240V 50/60Hz
1 opening
Transparent glass
A / A+ / A++

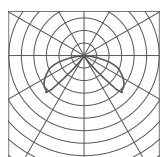


1586
cd/klm

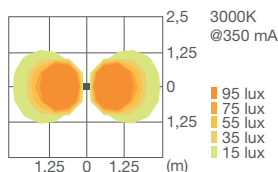


2 OPENINGS

10 50 612
LED 3000K COB CRI>80
8W / 1000 lm LED data
10,3W / 680 lm Real data
220-240V 50/60Hz
2 openings
Transparent glass
A / A+ / A++

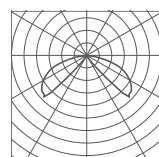


1586
cd/klm

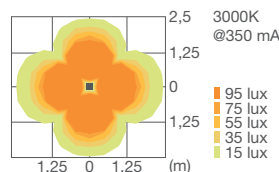


4 OPENINGS

10 50 614
LED 3000K COB CRI>80
8W / 1000 lm LED data
10,3W / 720 lm Real data
220-240V 50/60Hz
4 openings
Transparent glass
A / A+ / A++



1586
cd/klm



PRODUCT INFORMATION

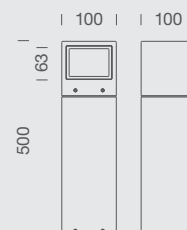
IP65
IK 07
5 mm flat tempered
extra clear glass
Cable length 1 m (3 x 1 mm²)
Surge protection included

IP68 connector excluded
to be ordered separately

AVAILABLE COLOURS

■ .06 grey
■ .08 anthracite
Other colours on request

TECHNICAL DATA

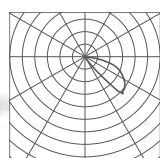


WHITE
COB LED
230V

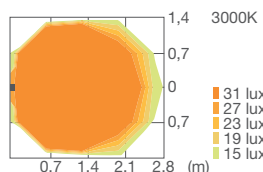


1 OPENING

10 80 611
LED 3000K COB CRI>80
8W / 1000 lm LED data
10,3W / 650 lm Real data
220-240V 50/60Hz
1 opening
Transparent glass
A / A+ / A++

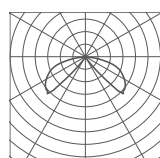


1586
cd/klm

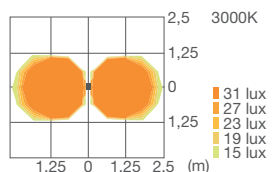


2 OPENINGS

10 80 612
LED 3000K COB CRI>80
8W / 1000 lm LED data
10,3W / 680 lm Real data
220-240V 50/60Hz
2 openings
Transparent glass
A / A+ / A++

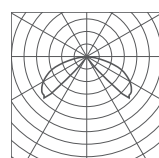


1586
cd/klm

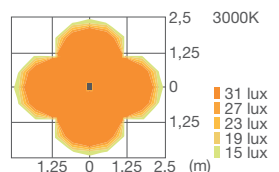


4 OPENINGS

10 80 614
LED 3000K COB CRI>80
8W / 1000 lm LED data
10,3W / 720 lm Real data
220-240V 50/60Hz
4 openings
Transparent glass
A / A+ / A++



1586
cd/klm



PRODUCT INFORMATION

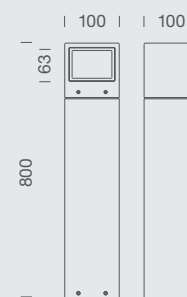
IP65
IK 07
5 mm flat tempered
extra clear glass
Cable length 1 m (3 x 1 mm²)
Surge protection included

IP68 connector excluded
to be ordered separately

AVAILABLE COLOURS

■ .06 grey
■ .08 anthracite
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

COLORS

FINISHES

■ .01 black
■ .02 white
■ .07 corten
■ .09 bronze

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



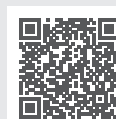
FIXING
page 341
89 50 045 - Tie rod
90 05 190 - Spike

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
platek.eu/MINIONEbollard

ONE collection

ONE è un cubo dal design rigoroso e geometrico, che unisce sobria eleganza con grande flessibilità di utilizzo: il corpo base può essere installato per ottenere luce radente sulle pareti e a plafone e come proiettore con l'apposita staffa. La purezza di ONE è esaltata dalla totale assenza di viti a vista ed attacco a parete totalmente scomparsa. È disponibile in versione a due e a quattro finestre illuminanti, che disegnano coni di luce sulla parete.

ONE is a cube with rigorous and geometric design combining elegance and great flexibility of use: the basic version can be installed to obtain grazing light on the walls and ceiling and as a floodlight with the supplied bracket. The purity of ONE is underlined by the absence of visible screws and wall mount which is totally hidden. It comes available with two and four windows that draw light cones on the wall.





INFORMAZIONI TECNICHE

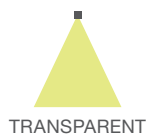
Corpo e base realizzati in lega di alluminio pressofuso verniciato e resistente alla corrosione. Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura poliestere. Assenza di viti a vista.

TECHNICAL INFORMATION

Body and base plate made in corrosion resistant and painted die-cast aluminium alloy. Protection with anodizing treatment, epoxy powder base coating and polyester painting. Product with no visible screws.

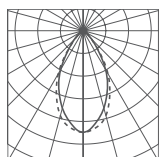


**WHITE
COB LED
230V**

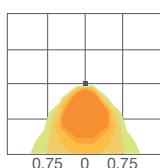


TRANSPARENT

15 20 611
LED 3000K COB CRI>80
12W / 1740 lm LED data
14,2W / 1220 lm Real data
220-240V 0/50/60Hz
1 opening
Transparent glass
A / A+ / A++



1094
cd/klm

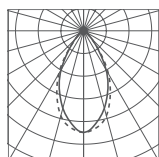


3000K
H. 2m
@350 mA
55 lux
45 lux
35 lux
25 lux
15 lux

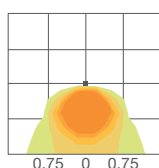


SANDBLASTED

15 21 611
LED 3000K COB CRI>80
12W / 1740 lm LED data
14,2W / 980 lm Real data
220-240V 0/50/60Hz
1 opening
Sandblasted glass
A / A+ / A++

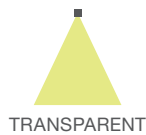


796
cd/klm



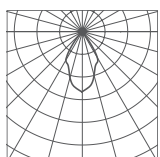
3000K
H. 2m
@350 mA
50 lux
40 lux
30 lux
20 lux
10 lux

**METAL
HALIDE
LAMP**

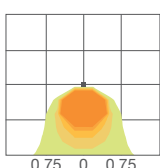


TRANSPARENT

15 15 616
HIT-TC-CE 20W - G8,5
20W / 1700 lm Nominal data
20,7W / 146 lm Real data
220-240V 0/50/60Hz
1 opening
Transparent glass
A



191
cd/klm

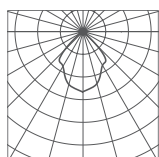


H. 2m
25 lux
20 lux
15 lux
10 lux
5 lux

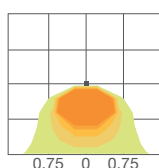


SANDBLASTED

15 16 616
HIT-TC-CE 20W - G8,5
20W / 1700 lm Nominal data
20,7W / 132 lm Real data
220-240V 0/50/60Hz
1 opening
Sandblasted glass
A



191
cd/klm

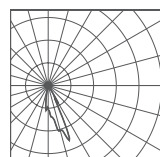


H. 2m
25 lux
18 lux
12 lux
8 lux
3 lux

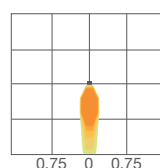


LENS

15 15 611
HIT-TC-CE 20W - G8,5
20W / 1700 lm Nominal data
20,7W / 98 lm Real data
220-240V 0/50/60Hz
1 lens
A



1480
cd/klm



H. 2m
25 lux
18 lux
12 lux
8 lux
3 lux

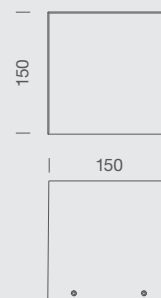
PRODUCT INFORMATION

IP65
IK 05
5 mm flat tempered glass
Cable input Ø 1÷13 mm
Surge protection included

AVAILABLE COLOURS

.06 grey
.08 anthracite
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

**LED COLOURS
TEMPERATURE**
4000K

Other LED colours
available on request

COLORS

FINISHES

.01 black
.02 white
.07 corten
.09 bronze

HELP YOU

INFO

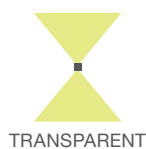
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

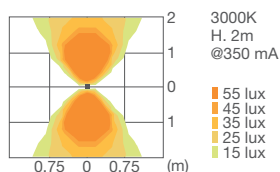
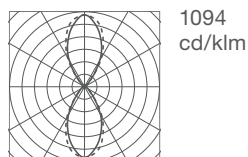


More details at:
platek.eu/
ONEapplique

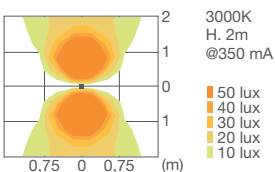
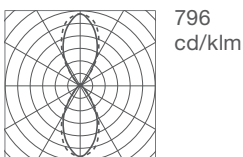
**WHITE
COB LED
230V**



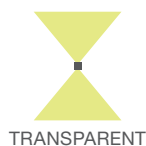
15 20 612
2 LED 3000K COB CRI>80
24W / 3480 lm LED data
26,3W / 2440 lm Real data
220-240V 50/60Hz
2 openings
Transparent glass
A / A+ / A++
⊕



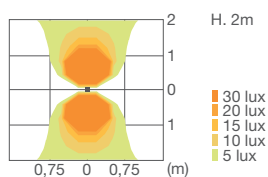
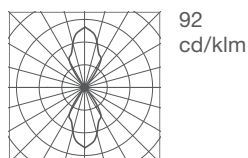
15 21 612
LED 3000K COB CRI>80
24W / 3480 lm LED data
26,3W / 1960 lm Real data
220-240V 50/60Hz
2 openings
Sandblasted glass
A / A+ / A++
⊕



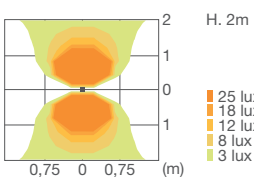
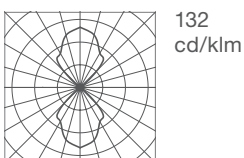
**METAL
HALIDE
LAMP**



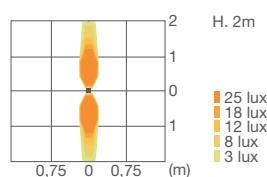
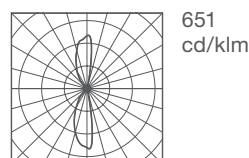
15 15 617
HIT-TC-CE 20W - G8,5
20W / 1700 lm Nominal data
20,7W / 260 lm Real data
220-240V 0/50/60Hz
1 opening
Transparent glass
A
⊕



15 16 617
HIT-TC-CE 20W - G8,5
20W / 1700 lm Nominal data
20,7W / 238 lm Real data
220-240V 0/50/60Hz
1 opening
Sandblasted glass
A
⊕



15 15 612
HIT-TC-CE 20W - G8,5
20W / 1700 lm Nominal data
20,7W / 178 lm Real data
220-240V 0/50/60Hz
2 lenses
A
⊕



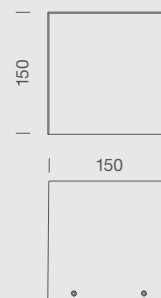
PRODUCT INFORMATION

IP65
IK 05
5 mm flat tempered glass
Cable input Ø 1÷13 mm
Surge protection included

AVAILABLE COLOURS

.06 grey
.08 anthracite
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

**LED COLOURS
TEMPERATURE**
4000K

Other LED colours
available on request

COLORS

FINISHES

.01 black
.02 white
.07 corten
.09 bronze

HELP YOU

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



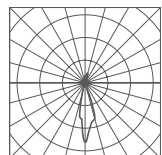
More details at:
[platek.eu/
ONEapplique](http://platek.eu/ONEapplique)

METAL
HALIDE
LAMP

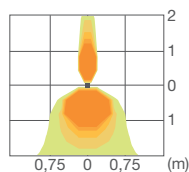
LENS

15 15 615
HIT-TC-CE 20W - G8,5
 20W / 1700 lm Nominal data
20,7W / 246 lm Real data
 220-240V 0/50/60Hz
 1 opening / 1 lens
Transparent glass

A



1647
cd/klm



H. 2m

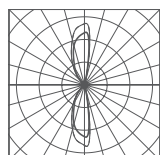
25 lux
20 lux
15 lux
10 lux
5 lux

0,75 0 0,75 (m)

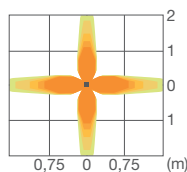


LENS

15 15 614
HIT-TC-CE 20W - G8,5
 20W / 1700 lm Nominal data
20,7W / 310 lm Real data
 220-240V 0/50/60Hz
 4 lenses
 A



673
cd/klm



H. 2m

25 lux
18 lux
12 lux
8 lux
3 lux

0,75 0 0,75 (m)

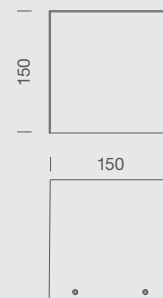
PRODUCT INFORMATION

IP65
 IK 05
 5 mm flat tempered glass
 Cable input Ø 1÷13 mm
 Surge protection included

AVAILABLE COLOURS

.06 grey
 .08 anthracite
 Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
 Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
 TEMPERATURE
 4000K

Other LED colours
 available on request

COLORS

FINISHES

.01 black
 .02 white
 .07 corten
 .09 bronze

HELP YOU

INFO

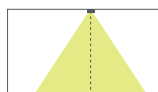
Ulteriori versioni sono
 disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
[platek.eu/
 ONEapplique](http://platek.eu/ONEapplique)

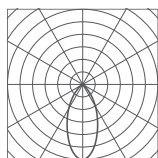
WHITE
COB LED
230V



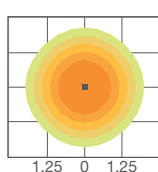
DIFFUSE



15 16 513
LED 3000K COB CRI>80
17W / 2610 lm LED data
20W / 1565 lm Real data
220-240V 50/60Hz
Sandblasted glass
A / A+ / A++



2260
cd/klm



3000K
H. 6m
@500 mA
45 lux
40 lux
35 lux
30 lux
25 lux

! Transparent extra glass
available on request

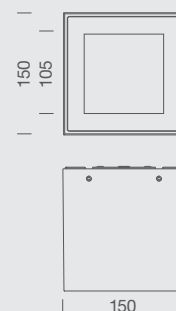
PRODUCT INFORMATION

IP65
IK 05
5 mm flat tempered glass
Cable input Ø 1÷13 mm
Surge protection included

AVAILABLE COLOURS

.06 grey
.08 anthracite
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

COLORS

FINISHES

.01 black
.02 white
.07 corten
.09 bronze

HELP YOU

INFO

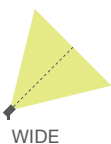
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
[platek.eu/
ONEdownlight](http://platek.eu/ONEdownlight)

WHITE
COB LED
230V

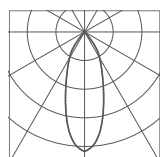


WIDE

RGBW COB LED
available
on request

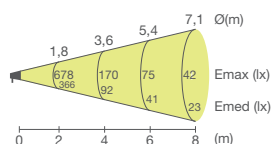
! Transparent extra glass
available on request

15 18 613
LED 3000K COB CRI>80
17W / 2610 lm LED data
20W / 1565 lm Real data
220-240V 50/60Hz
Sandblasted glass
A / A+ / A++



46°

2260
cd/klm



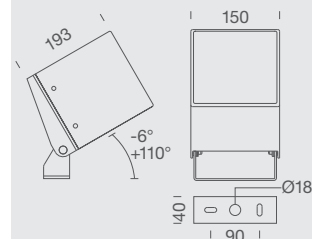
PRODUCT INFORMATION

IP65
IK 05
5 mm flat tempered glass
Cable input Ø 7÷13 mm
Surge protection included

AVAILABLE COLOURS

.06 grey
.08 anthracite
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

COLORS

FINISHES

.01 black
.02 white
.07 corten
.09 bronze

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



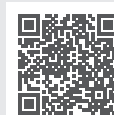
FIXING
page 339
90 05 600 - Spike

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
platek.eu/ONEfloodlight



WHITE
LED
230V



SPOT



MEDIUM

15 17 311

LED 3000K CRI>80

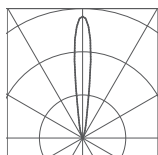
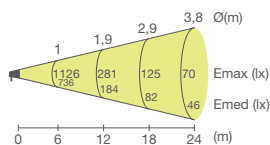
20,5W / 1980 lm Nominal data

21,7W / 1390 lm Real data

220-240V 0/50/60Hz

Thermal LED protection**Transparent glass**

A / A+ / A++

10°
spot20469
cd/klm

15 17 313

LED 3000K CRI>80

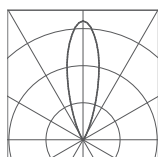
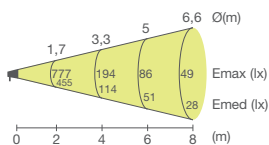
20,5W / 1980 lm Nominal data

21,7W / 1250 lm Real data

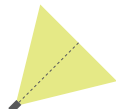
220-240V 0/50/60Hz

Thermal LED protection**Transparent glass**

A / A+ / A++

30°
medium3778
cd/klm

RGBW
16 LED
max. 500mA



WIDE

83 49 408

16 LED RGBW

max. 23,2W LED power

max. 500mA *

Transparent glass

4 channels + 1 channel NTC

A / A+ / A++



PRODUCT INFORMATION

IP65

IK 05

5 mm flat tempered
extra clear glass

Cable input Ø 7÷13 mm

Surge protection included

* POWER SUPPLY EXCLUDED
to be ordered separately

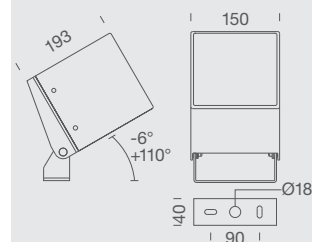
AVAILABLE COLOURS

.06 grey

.08 anthracite

Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

HELP YOU

LED

LED COLOURS
TEMPERATURE
4000KOther LED colours
available on request

OPTICS

OPTIC
WIDE
ELLIPTICAL

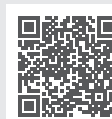
COLORS

FINISHES
.01 black
.02 white
.07 corten
.09 bronze

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.euMore versions are available on
www.platek.eu

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)

FIXING
page 339
90 05 600 - SpikeDRIVER
RGB/RGBW
page 322
89 56 135 - 24 LED
89 56 110 - 48 LED
89 56 115 - 384 LEDMore details at:
platek.eu/ONEfloodlight

MINI SPECIAL collection

MINI SPECIAL, piccoli parallelepipedi disponibili in diverse versioni per vari utilizzi: è una famiglia di prodotti dal design minimale e dalle forme geometriche pure, in grado di fornire luce radente sulle pareti, a plafone oppure come proiettore tramite apposita staffa. È disponibile in versione a finestra singola e doppia. Il prodotto si inserisce a parete e plafone con attacco a scomparsa e viti invisibili.

MINI SPECIAL, small parallelepipeds available in different versions for various uses: it is a family of products by minimalist design and pure geometric forms, able to provide grazing light on the walls, ceiling or as projector through mounting bracket. It is available with a single and double window. The product is installed on wall and ceiling by a hidden fixing system with no visible screws.





INFORMAZIONI TECNICHE

Corpo e base realizzati in lega di alluminio pressofuso verniciato e resistente alla corrosione. Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura poliestere. Assenza di viti a vista.

TECHNICAL INFORMATION

Body and base plate made in corrosion resistant and painted die-cast aluminium alloy. Protection with anodizing treatment, epoxy powder base coating and polyester painting. Product with no visible screws.

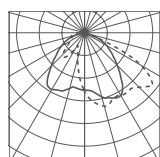
WHITE
LED
230V



ASYMM.

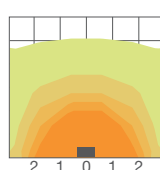


10 20 911
LED 3000K CRI>80
16W / 1875 lm Nominal data
19,3W / 1600 lm Real data
220-240V 0/50/60Hz
Transparent glass
A / A+ / A++



50° x 65°

491
cd/klm



3000K
H. 2m

48 lux
38 lux
28 lux
18 lux
8 lux

2 1 0 1 2 (m)

WHITE
COB LED
230V



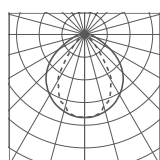
TRANSPARENT



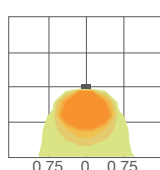
SANDBLASTED



10 20 611
LED 3000K COB CRI>80
8W / 1000 lm Nominal data
10W / 690 lm Real data
220-240V 0/50/60Hz
1 opening
Transparent glass
A / A+ / A++



673
cd/klm

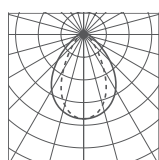


3000K
H. 2m
@350 mA

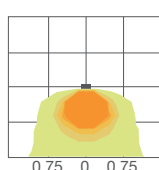
50 lux
40 lux
30 lux
20 lux
10 lux

0,75 0 0,75 (m)

10 21 611
LED 3000K COB CRI>80
8W / 1000 lm Nominal data
10W / 550 lm Real data
220-240V 0/50/60Hz
1 opening
Sandblasted glass
A / A+ / A++



729
cd/klm



3000K
H. 2m
@350 mA

50 lux
40 lux
30 lux
20 lux
10 lux

0,75 0 0,75 (m)

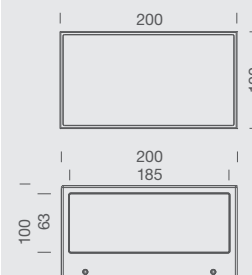
PRODUCT INFORMATION

IP65
IK 05
5 mm flat tempered glass
Cable input Ø 1÷13 mm
Surge protection included

AVAILABLE COLOURS

.06 grey
.08 anthracite
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED COLOURS

TEMPERATURE

4000K

Other LED colors
available on request

COLORS

FINISHES

.01 black
.02 white
.07 corten
.09 bronze

HELP YOU

INFO

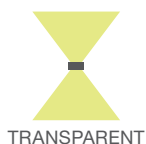
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



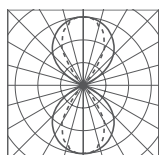
More details at:
platek.eu/MINISPECIAL
applique

WHITE
COB LED
230V

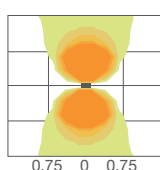


TRANSPARENT

10 20 612
LED 3000K COB CRI>80
16W / 2000 lm Nominal data
20,7W / 1380 lm Real data
220-240V 0/50/60Hz
2 openings
Transparent glass
A / A+ / A++



673
cd/klm

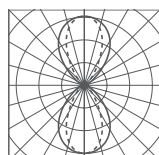


3000K
H. 2m
@350 mA
50 lux
40 lux
30 lux
20 lux
10 lux

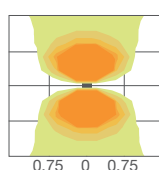


SANDBLASTED

10 21 612
LED 3000K COB CRI>80
16W / 2000 lm Nominal data
20,7W / 1100 lm Real data
220-240V 0/50/60Hz
2 openings
Sandblasted glass
A / A+ / A++



729
cd/klm



3000K
H. 2m
@350 mA
50 lux
40 lux
30 lux
20 lux
10 lux

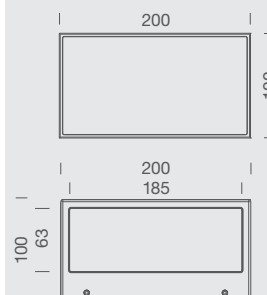
PRODUCT INFORMATION

IP65
IK 05
5 mm flat tempered glass
Cable input Ø 1÷13 mm
Surge protection included

AVAILABLE COLOURS

.06 grey
.08 anthracite
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

COLORS

FINISHES

.01 black
.02 white
.07 corten
.09 bronze

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

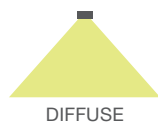
More versions are available on
www.platek.eu



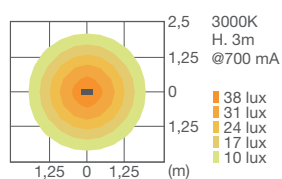
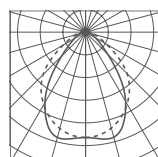
More details at:
[platek.eu/](http://platek.eu/MINISPECIAL)
MINISPECIAL
applique



WHITE
COB LED
230V



10 21 610
LED 3000K COB CRI>80
8W / 1000 lm Nominal data
10W / 550 lm Real data
220-240V 0/50/60Hz
A / A+ / A++



! Transparent extra glass
available on request

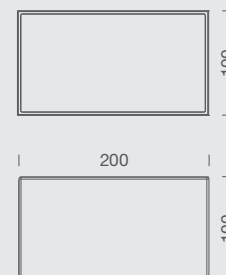
PRODUCT INFORMATION

IP65
IK 05
5 mm flat tempered glass
Cable input Ø 1÷13 mm
Surge protection included

AVAILABLE COLOURS

.06 grey
.08 anthracite
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

COLORS

FINISHES

.01 black
.02 white
.07 corten
.09 bronze

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

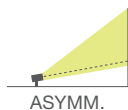
More versions are available on
www.platek.eu



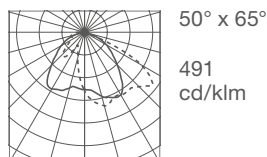
More details at:
platek.eu/MINISPECIAL
downlight



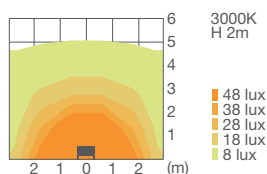
WHITE
LED
230V



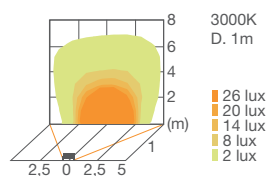
10 22 819
LED 3000K CRI>80
16W / 1875 lm Nominal data
17,7W / 1600 lm Real data
220-240V 0/50/60Hz
A / A+ / A++
Thermal LED protection
Transparent glass



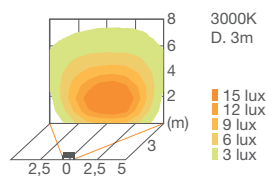
wallwasher
application



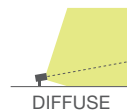
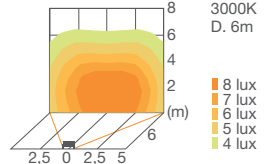
floodlight
application
1m distance



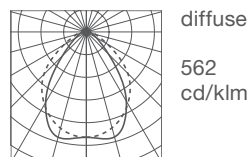
floodlight
application
3m distance



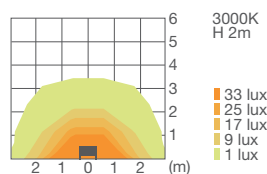
floodlight
application
6m distance



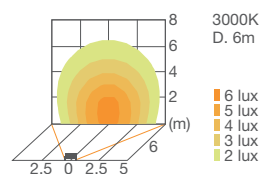
10 22 610
LED 3000K COB CRI>80
8W / 1000 lm Nominal data
10W / 550 lm Real data
220-240V 0/50/60Hz
A / A+ / A++
Sandblasted glass



wallwasher
application



floodlight
application
6m distance



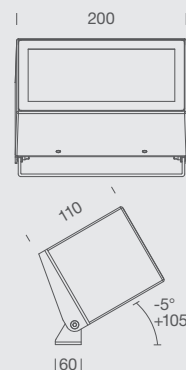
PRODUCT INFORMATION

IP65
IK 05
5 mm flat tempered glass
Cable input Ø 7÷13 mm

AVAILABLE COLOURS

.06 grey
.08 anthracite
Other colours on request

TECHNICAL DATA



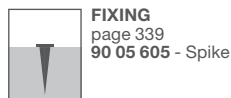
Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED
LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

COLORS
FINISHES
.01 black
.02 white
.07 corten
.09 bronze

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)

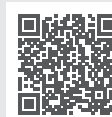


FIXING
page 339
90 05 605 - Spike

HELP YOU

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



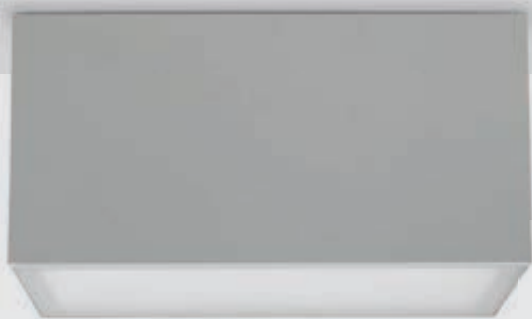
More details at:
[platek.eu/](http://platek.eu/MINISPECIAL)
MINISPECIAL
floodlight

SPECIAL collection

SPECIAL, parallelepipedo dalle dimensioni contenute, è disponibile in diverse versioni per vari utilizzi. SPECIAL è una famiglia di prodotti dal design minimale e dalle forme geometriche pure, in grado di fornire luce radente sulle pareti e funzionale da soffitto. È disponibile in versione a finestra singola e doppia. Il prodotto si inserisce a parete e plafone con attacco a scomparsa e viti invisibili.

SPECIAL, parallelepiped with compact dimensions, is available in different versions for various uses. SPECIAL is a family of products by minimalist design and pure geometric forms, able to provide grazing light on the walls and functional one on ceilings. It is available with a single and double window. The product is installed on wall and ceiling by a hidden fixing system with no visible screws.





INFORMAZIONI TECNICHE

Corpo e base realizzati in lega di alluminio pressofuso verniciato e resistente alla corrosione. Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura poliestere. Assenza di viti a vista ed attacco. Possibilità di cablaggio passante "entra-esce".

TECHNICAL INFORMATION

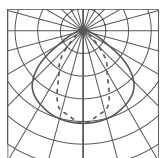
Body and fixing plate made of die-cast aluminium alloy, corrosion resistant. Protection with anodizing treatment, epoxy powder base coating and polyester painting. Product with no visible screws. Possibility to make in-out connections.

**WHITE
COB LED
230V**

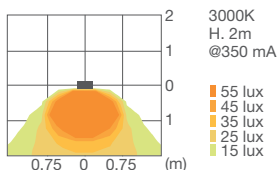


TRANSPARENT

15 35 611
LED 3000K COB CRI>80
17W / 2400 lm LED data
19,2W / 1680 lm Real data
220-240V 0/50/60Hz
1 opening
Transparent glass
A / A+ / A++

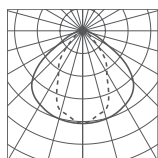


602
cd/klm

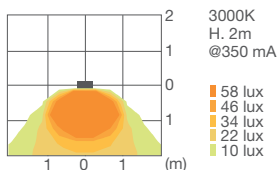


SANDBLASTED

15 36 611
LED 3000K COB CRI>80
17W / 2400 lm LED data
19,2W / 1350 lm Real data
220-240V 0/50/60Hz
1 opening
Sandblasted glass
A / A+ / A++



687
cd/klm

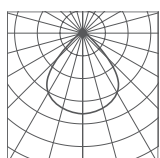


**METAL
HALIDE
LAMP**

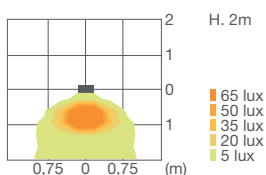


TRANSPARENT

15 30 626
HIT-TC-CE 35W - G8,5
35W / 3300 lm Lamp data
37W / 260 lm Real data
220-240V 50/60Hz
1 opening
Transparent glass
A

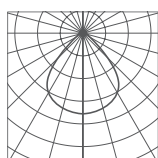


105
cd/klm

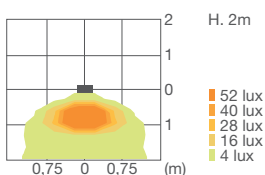


SANDBLASTED

15 31 626
HIT-TC-CE 35W - G8,5
35W / 3300 lm Lamp data
37W / 250 lm Real data
220-240V 50/60Hz
1 opening
Sandblasted glass
A



105
cd/klm



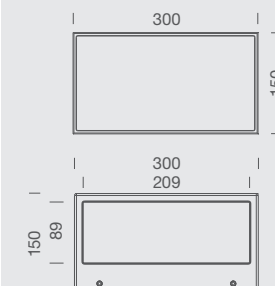
PRODUCT INFORMATION

IP65
IK 05
5 mm flat tempered glass
Cable input Ø 7÷13 mm
Surge protection included

AVAILABLE COLOURS

.06 grey
.08 anthracite
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

HELP YOU

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

LED

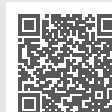
LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

COLORS

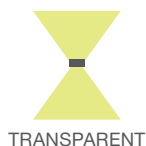
FINISHES

.01 black
.02 white
.07 corten
.09 bronze



More details at:
[platek.eu/
SPECIAL](http://platek.eu/SPECIAL)

**WHITE
COB LED
230V**

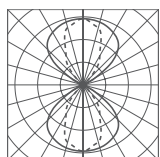


TRANSPARENT

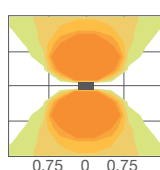


SANDBLASTED

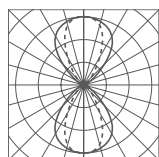
15 35 612
LED 3000K COB CRI>80
34W / 4800 lm LED data
36,8W / 3360 lm Real data
220-240V 0/50/60Hz
2 openings
Transparent glass
A / A+ / A++



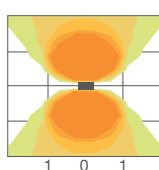
602
cd/klm



3000K
H. 2m
@350 mA
55 lux
45 lux
35 lux
25 lux
15 lux

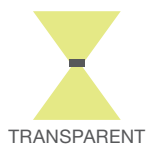


687
cd/klm



3000K
H. 2m
@350 mA
58 lux
46 lux
34 lux
22 lux
10 lux

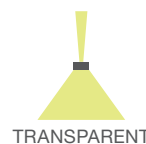
**METAL
HALIDE
LAMP**



TRANSPARENT

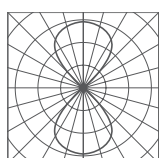


SANDBLASTED

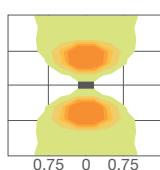


TRANSPARENT

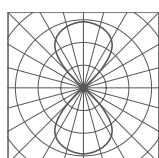
15 30 627
HIT-TC-CE 35W - G8,5
35W / 3300 lm Lamp data
37W / 511 lm Real data
220-240V 0/50/60Hz
2 openings
Transparent glass
A



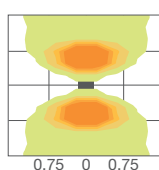
105
cd/klm



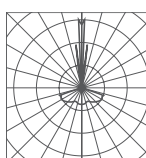
H. 2m
65 lux
50 lux
35 lux
20 lux
5 lux



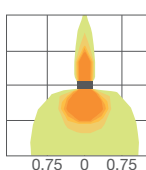
77
cd/klm



H. 2m
52 lux
40 lux
28 lux
16 lux
4 lux



707
cd/klm



H. 2m
45 lux
35 lux
25 lux
15 lux
5 lux

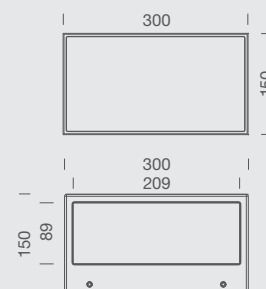
PRODUCT INFORMATION

IP65
IK 05
5 mm flat tempered glass
Cable input Ø 7÷13 mm
Surge protection included

AVAILABLE COLOURS

.06 grey
.08 anthracite
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

**LED COLOURS
TEMPERATURE**
4000K

Other LED colours
available on request

COLORS

FINISHES

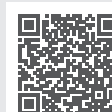
.01 black
.02 white
.07 corten
.09 bronze

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

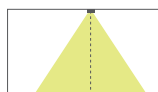
More versions are available on
www.platek.eu



More details at:
[platek.eu/
SPECIAL](http://platek.eu/SPECIAL)



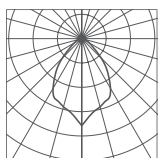
WHITE
COB LED
230V



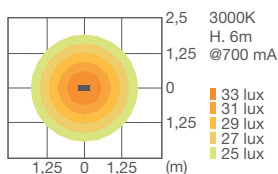
DIFFUSE



15 36 610
LED 3000K COB CRI>80
24W / 3200 lm LED data
26,7W / 2240 lm Real data
220-240V 50/60Hz
Sandblasted glass
A / A+ / A++



1510
cd/klm



! Transparent extra glass
available on request

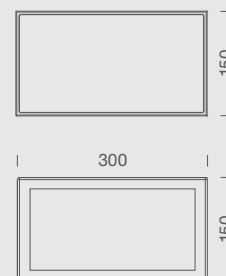
PRODUCT INFORMATION

IP65
IK 05
5 mm flat tempered glass
Cable input Ø 7÷13 mm
Surge protection included

AVAILABLE COLOURS

.06 grey
.08 anthracite
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

COLORS

FINISHES

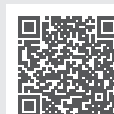
.01 black
.02 white
.07 corten
.09 bronze

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



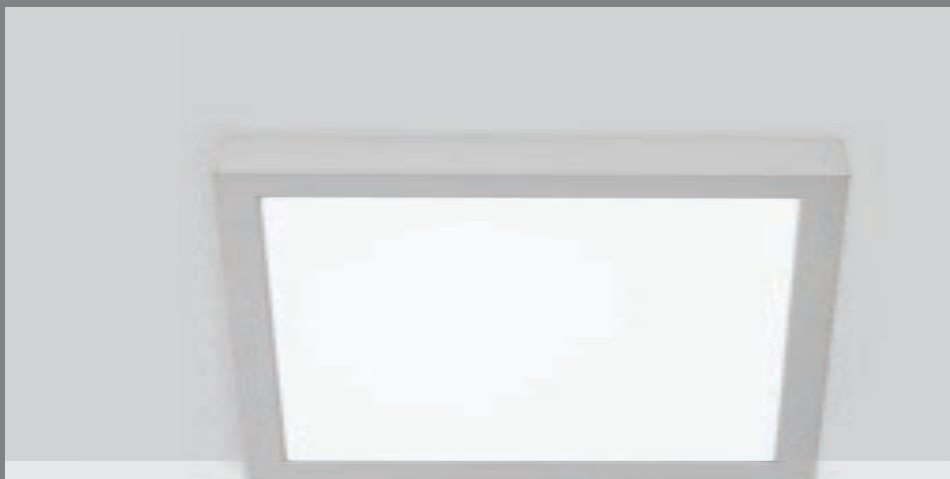
More details at:
[platek.eu/
SPECIAL](http://platek.eu/SPECIAL)

PIX

Le forme semplici sono spesso quello che meglio si inseriscono negli ambienti, il quadrato da sempre è un esempio di armonia e perfezione. Con PIX queste caratteristiche sono enfatizzate con l'applicazione di una semplice cornice che inquadra il flusso luminoso e caratterizza l'oggetto anche da spento.

The simple shapes are often the best to fit in environments, the square has always been an example of harmony and perfection. With PIX, these features are emphasized with the application of a simple frame that sets the luminous flux and highlights the object even when it is off.





INFORMAZIONI TECNICHE

Corpo e base realizzati in lega di alluminio pressofuso verniciato e resistente alla corrosione. Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura poliestere. Assenza di viti a vista ed attacco a parete completamente scomparsa.

TECHNICAL INFORMATION

Body and fixing plate made of die-cast aluminium alloy, corrosion resistant. Protection with anodizing treatment, epoxy powder base coating and polyester painting. Product with no visible screws and completely hidden fixing plate.

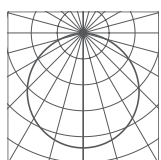
WHITE
LED
230V



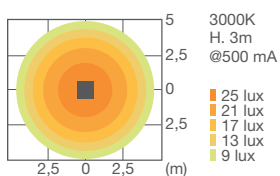
DIFFUSE



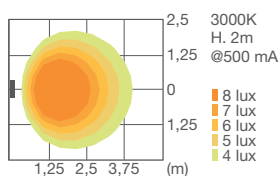
50 26 316
3000K LED
7,5W / 730 lm LED data
9,2W / 495 lm Real data
220-240V 0/50/60Hz
A / A+ / A++



340
cd/klm



downlight application



applique application

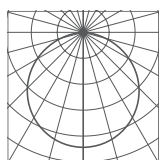
WHITE
LED
230V



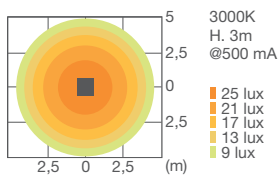
DIFFUSE



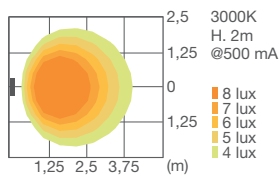
50 26 416
3000K LED
11W / 875 lm LED data
13,4W / 615 lm Real data
220-240V 0/50/60Hz
A / A+ / A++



315
cd/klm



downlight application



applique application

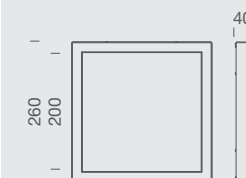
PRODUCT INFORMATION

IP65
IK 07
4 mm thick white
flat tempered glass
Double cable input Ø 7÷13 mm

AVAILABLE COLOURS

.06 grey
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

HELP YOU

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

COLORS

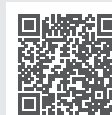
SURFACE FINISH

.01 black
.02 white
.07 corten
.08 anthracite
.09 bronze

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
platek.eu/PIX

WHITE
LED
230V



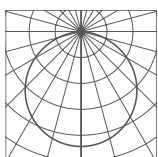
DIFFUSE



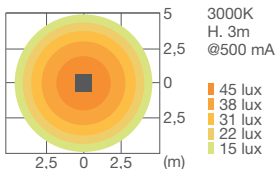
50 40 316
3000K LED
16W / 1862 lm LED data
17,8W / 1265 lm Real data
23W / 2020 lm LED data
24,9W / 1375 lm Real data
220-240V 0/50/60Hz
A / A+ / A++
⊕

SETTING POWER SUPPLY INCLUDED

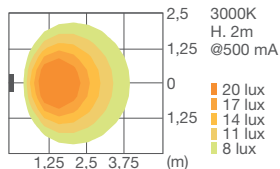
MOD OFF = 16W (default setting)
MOD ON = 23W



340
cd/klm



downlight application



applique application

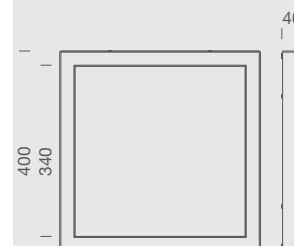
PRODUCT INFORMATION

IP65
IK 07
4 mm thick white
flat tempered glass
Double cable input Ø 7÷13 mm

AVAILABLE COLOURS

.06 grey
Other colours on request

TECHNICAL DATA



WHITE
LED
230V



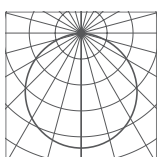
DIFFUSE



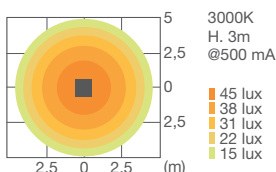
50 40 416
3000K LED
16W / 1862 lm LED data
17,8W / 1265 lm Real data
23W / 2020 lm LED data
24,9W / 1375 lm Real data
220-240V 0/50/60Hz ⊕
Dimmable 1-10V
A / A+ / A++

SETTING POWER SUPPLY INCLUDED

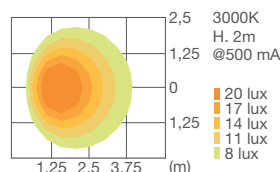
MOD OFF = 16W (default setting)
MOD ON = 23W



340
cd/klm



downlight application



applique application

DALI CONTROLLER
available
on request

Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

HELP YOU

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

COLORS

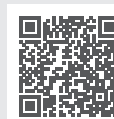
SURFACE FINISH

.01 black
.02 white
.07 corten
.08 anthracite
.09 bronze

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
platek.eu/PIX

TETRA

wall effect

Applique la cui forma origina dal quadrato: TETRA è una serie di apparecchi per illuminazione funzionale, con un design raffinato ed elegante. Un parallelepipedo da applicare alla facciata. Le applique sono disponibili in versione a singola e doppia emissione: in questo modo, è garantita la perfetta illuminazione di qualunque punto della superficie, sia verso l'alto che verso il basso. TETRA è perfetto per i porticati e facciate.

Wall light derived from the square shape: TETRA is a series of devices for functional lighting, with a refined and elegant design. A parallelepiped to apply on the facade. The wall lights are available in versions with single and double emission: in this way, the perfect illumination of any point of the surface is guaranteed, both upwards and downwards. TETRA is perfect for porches and facades.





INFORMAZIONI TECNICHE

Corpo in lega di alluminio estruso verniciato e resistente alla corrosione. Flangia di chiusura e attacco a parete in pressofusione di alluminio verniciato e resistente alla corrosione. Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura poliestere. Cablaggio realizzato con morsetti ad innesto rapido per semplificare le operazioni di montaggio. Viti in acciaio inox A4.

TECHNICAL INFORMATION

Body made of extruded, corrosion resistant, aluminium alloy. Closing flange and wall fixing plate made in corrosion resistant and painted die-cast aluminium. Protection with anodizing treatment, epoxy powder base coating and polyester painting. Wiring made with quick-connect terminals to simplify the installation. A4 stainless steel screws.

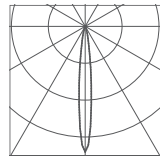
WHITE
LED
230V

RGBW LED
available
on request

SPOT

WIDE

84 38 111
3000K LED
3W / 475 lm LED data
3,9W / 330 lm Real data
220-240V 0/50/60Hz
Single emission
A / A+ / A++

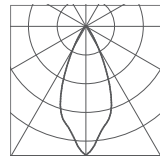


10°
Spot

13606
cd/klm

Ø(m)	E _{max}	E _{med}	E(lx)
2	0,4	1276	813
4	0,8	319	203
6	1,2	142	90
8	1,6	80	51
10	2	51	33

84 38 118
3000K LED
3W / 475 lm LED data
3,9W / 295 lm Real data
220-240V 0/50/60Hz
Single emission
A / A+ / A++



50°
Wide

1796
cd/klm

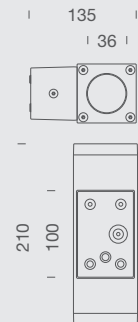
Ø(m)	E _{max}	E _{med}	E(lx)
1	0,8	674	375
2	1,6	168	94
3	2,4	75	42
4	3,2	42	23
5	4	27	15

PRODUCT INFORMATION

IP65
IK 10
8 mm flat tempered
extra clear glass
Cable input Ø 5÷9 mm

AVAILABLE COLOURS
■ .06 grey
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

HELP YOU

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

OPTICS

OPTICS
WIDE
MEDIUM

COLORS

FINISHES
■ .01 black
■ .02 white
■ .07 corten
■ .08 anthracite
■ .09 bronze

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

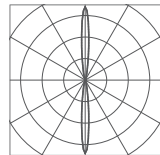


More details at:
[platek.eu/](http://platek.eu/TETRAapplique)
TETRAapplique

WHITE
LED
230V



84 39 111
3000K LED
6W / 950 lm LED data
6,9W / 660 lm Real data
220-240V 0/50/60Hz
Double emission
A / A+ / A++



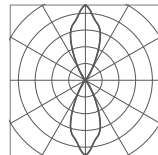
10°
Spot

13606
cd/klm

Ø(m)	E _{max}	E _{med}	E(lx)
2	0,4	1276	813
4	0,8	319	203
6	1,2	142	90
8	1,6	80	51
10	2	51	33



84 39 118
3000K LED
6W / 950 lm LED data
6,9W / 590 lm Real data
220-240V 0/50/60Hz
Double emission
A / A+ / A++



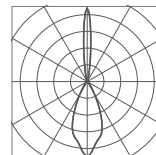
50°
Wide

1792
cd/klm

Ø(m)	E _{max}	E _{med}	E(lx)
1	0,8	674	375
2	1,6	168	94
3	2,4	75	42
4	3,2	42	23
5	4	27	15



84 39 115
3000K LED
6W / 950 lm LED data
6,9W / 560 lm Real data
220-240V 0/50/60Hz
Double emission
A / A+ / A++



10° Up
50° Down

1796
cd/klm

Ø(m)	E _{max}	E _{med}	E(lx)
1	0,8	674	375
2	1,6	168	94
3	2,4	75	42
4	3,2	42	23
5	4	27	15

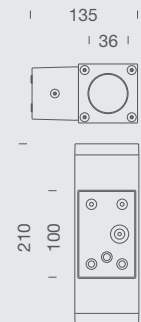
RGBW LED
available
on request

PRODUCT INFORMATION

IP65
IK 10
8 mm flat tempered
extra clear glass
Cable input Ø 5÷9 mm

AVAILABLE COLOURS
■ .06 grey
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

OPTICS

OPTICS
WIDE
MEDIUM

COLORS

FINISHES
■ .01 black
■ .02 white
■ .07 corten
■ .08 anthracite
■ .09 bronze

HELP YOU

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



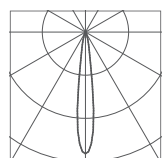
More details at:
[platek.eu/](http://platek.eu/TETRAApplique)
TETRAApplique

WHITE
LED
230V



SPOT

84 36 311
3000K LED
9W / 1125 lm LED data
10,5W / 785 lm Real data
220-240V 0/50/60Hz
Single emission
A / A+ / A++



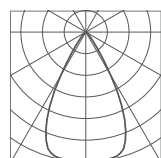
10°
Spot

17084
cd/klm

Ø(m)	E _{max}	E _{med}	E(lx)
4	0,7	1201	794
8	1,4	300	199
12	2,1	133	88
16	2,8	75	50
20	3,5	48	32

WIDE

84 36 318
3000K LED
9W / 1125 lm LED data
10,5W / 745 lm Real data
220-240V 0/50/60Hz
Single emission
A / A+ / A++



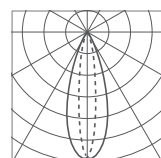
50°
Wide

1582
cd/klm

Ø(m)	E _{max}	E _{med}	E(lx)
4	0,7	1780	1116
8	1,4	445	279
12	2,1	198	124
16	2,7	111	70
20	3,4	71	45

ELLIPTICAL

84 36 317
3000K LED
9W / 1125 lm LED data
10,5W / 755 lm Real data
220-240V 0/50/60Hz
Single emission
A / A+ / A++



3705
cd/klm

Ø(m)	E _{max}	E _{med}	E(lx)
2	1,4	1041	679
4	2,8	260	170
6	4,2	116	75
8	5,6	65	42
10	7	42	27

RGBW LED
available
on request

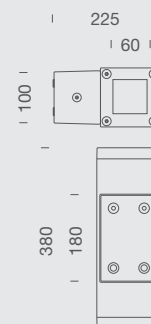
PRODUCT INFORMATION

IP65
IK 10
12 mm flat tempered
extra clear glass
Cable input Ø 6÷10 mm

AVAILABLE COLOURS

.06 grey
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

OPTICS

OPTICS
WIDE
MEDIUM

COLORS

FINISHES
.01 black
.02 white
.07 corten
.08 anthracite
.09 bronze

HELP YOU

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
[platek.eu/
TETRAapplique](http://platek.eu/TETRAapplique)

WHITE
LED
230V



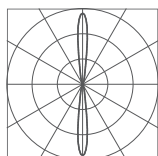
SPOT



UP / DOWN

RGBW LED
available
on request

84 37 311
3000K LED
18W / 2250 lm LED data
20,5W / 1570 lm Real data
220-240V 0/50/60Hz
Double emission
A / A+ / A++

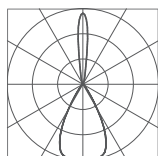


10°
Spot

17084
cd/klm

Ø(m)	E _{max}	E _{med}	E(lx)
4	0,7	1201	794
8	1,4	300	199
12	2,1	133	88
16	2,8	75	50
20	3,5	48	32

84 37 315
3000K LED
18W / 2250 lm LED data
20,5W / 1340 lm Real data
220-240V 0/50/60Hz
Double emission
A / A+ / A++



10° Up
50° Down

1582
cd/klm

Ø(m)	E _{max}	E _{med}	E(lx)
4	0,7	1780	1116
8	1,4	445	279
12	2,1	198	124
16	2,7	111	70
20	3,4	71	45

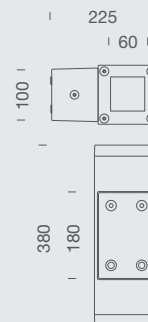
PRODUCT INFORMATION

IP65
IK 10
12 mm flat tempered
extra clear glass
Cable input Ø 6÷10 mm

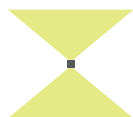
AVAILABLE COLOURS

.06 grey
Other colours on request

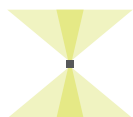
TECHNICAL DATA



WHITE
LED
230V



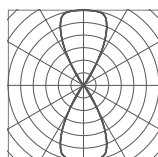
WIDE



ELLIPTICAL

RGBW LED
available
on request

84 37 318
3000K LED
18W / 2250 lm LED data
20,5W / 1490 lm Real data
220-240V 0/50/60Hz
Double emission
A / A+ / A++

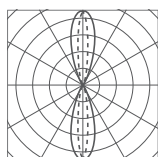


50°
Wide

1582
cd/klm

Ø(m)	E _{max}	E _{med}	E(lx)
4	0,7	1780	1116
8	1,4	445	279
12	2,1	198	124
16	2,7	111	70
20	3,4	71	45

84 37 317
3000K LED
18W / 2250 lm LED data
20,5W / 1510 lm Real data
220-240V 0/50/60Hz
Double emission
A / A+ / A++



3705
cd/klm

Ø(m)	E _{max}	E _{med}	E(lx)
2	1,4	1041	679
4	2,8	260	170
6	4,2	116	75
8	5,6	65	42
10	7	42	27

Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

HELP YOU

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

OPTICS

OPTICS
WIDE
MEDIUM

COLORS

FINISHES
.01 black
.02 white
.07 corten
.08 anthracite
.09 bronze

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
[platek.eu/
TETRAapplique](http://platek.eu/TETRAapplique)

MONACO collection

Applique e pali di forma cilindrica: MONACO è una famiglia di apparecchi per luce funzionale, con un design di grande raffinatezza ed eleganza. Un cilindro che si applica a facciata e su palo. Le applique sono disponibili in versione a singola e doppia emissione: in questo modo, è garantita la perfetta illuminazione di qualunque punto della superficie, sia verso l'alto che verso il basso. MONACO è perfetto per i porticati e per i giardini e può essere normalmente installato fino a 4 metri d'altezza.

Wall lights and poles of cylindrical shape: MONACO is a family of fittings for functional lighting, with a design of great refinement and elegance. A cylinder that applies on the facade and on the pole. The wall lights are available in versions with single and double emission: in this way, the perfect illumination of any point of the surface is guaranteed, both upwards and downwards. MONACO is perfect for the arcades and for gardens and can normally be installed up to 4 meters in height.





INFORMAZIONI TECNICHE

Corpo in lega di alluminio estruso verniciato e resistente alla corrosione. Flangia di chiusura in pressofusione di alluminio verniciato e resistente alla corrosione. Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura poliester. Viti in acciaio inox A4.

TECHNICAL INFORMATION

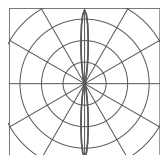
Body made of extruded aluminium alloy, corrosion resistant. Die-cast aluminium closing flange, corrosion resistant. Protection with anodizing treatment, epoxy powder base coating and polyester painting. A4 stainless steel screws.



WHITE
LED
230V



84 45 111
LED 3000K CRI>80
6W / 950 lm Nominal data
6,9W / 660 lm Real data
220-240V 0/50/60Hz
Double emission
A / A+ / A++

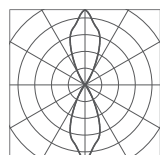


1306
cd/klm

Ø(m)	E _{max}	E _{min}	E(lx)
2	0,4	1276	813
4	0,8	319	203
6	1,2	142	90
8	1,6	80	51
10	2	51	33



84 45 118
LED 3000K CRI>80
6W / 950 lm Nominal data
6,9W / 590 lm Real data
220-240V 0/50/60Hz
Double emission
A / A+ / A++

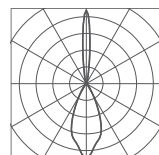


1796
cd/klm

Ø(m)	E _{max}	E _{min}	E(lx)
1	0,8	674	375
2	1,6	168	94
3	2,4	75	42
4	3,2	42	23
5	4	27	15



84 45 115
LED 3000K CRI>80
6W / 950 lm Nominal data
6,9W / 560 lm Real data
220-240V 0/50/60Hz
Double emission
A / A+ / A++



1796
cd/klm

Ø(m)	E _{max}	E _{min}	E(lx)
2	0,4	1276	813
4	0,8	319	203
6	1,2	142	90
8	1,6	80	51
10	2	51	33

PRODUCT INFORMATION

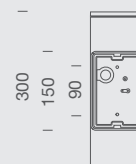
IP65
IK 07
5 mm flat tempered
extra clear glass

AVAILABLE COLOURS

.06 grey
Other colours on request

TECHNICAL DATA

187
100



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

COLORS

SURFACE FINISH

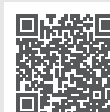
.01 black
.02 white
.07 corten
.08 anthracite
.09 bronze

HELP YOU

INFO

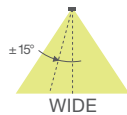
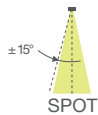
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
[platek.eu/
MONACO](http://platek.eu/MONACO)

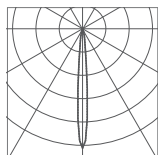
WHITE
LED
230V



RGBW LED
available
on request



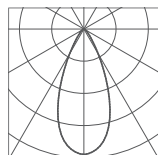
84 42 411
LED 3000K CRI>80
19,5W / 1980 lm Nominal data
20,7W / 1360 lm Real data
220-240V 50/60Hz
Single emission
Thermal LED protection
A / A+ / A++



20200
cd/klm

Ø(m)	Emax	Emed	E(lx)
6	1	1111	737
12	2	278	184
18	3	123	82
24	4	69	46
30	5	44	29

84 42 418
LED 3000K CRI>80
19,5W / 1980 lm Nominal data
20,7W / 1100 lm Real data
220-240V 50/60Hz
Single emission
Thermal LED protection
A / A+ / A++



1633
cd/klm

Ø(m)	Emax	Emed	E(lx)
2	1,6	808	473
4	3,2	202	118
6	4,8	90	53
8	6,4	51	30
10	8	32	19

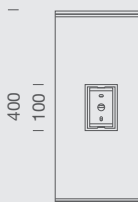
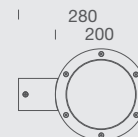
PRODUCT INFORMATION

IP65
IK 10
12 mm flat tempered
extra clear glass

AVAILABLE COLOURS

.06 grey
Other colours on request

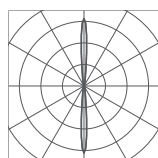
TECHNICAL DATA



WHITE
LED
230V



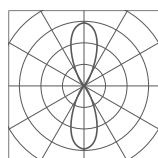
84 43 411
LED 3000K CRI>80
39W / 3960 lm Nominal data
39,8W / 2720 lm Real data
220-240V 50/60Hz
Double emission
A / A+ / A++



20200
cd/klm

Ø(m)	Emax	Emed	E(lx)
6	1	1111	737
12	2	278	184
18	3	123	82
24	4	69	46
30	5	44	29

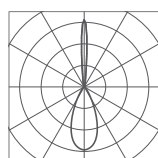
84 43 418
LED 3000K CRI>80
39W / 3960 lm Nominal data
39,8W / 2200 lm Real data
220-240V 50/60Hz
Double emission
A / A+ / A++



1633
cd/klm

Ø(m)	Emax	Emed	E(lx)
2	1,6	808	473
4	3,2	202	118
6	4,8	90	53
8	6,4	51	30
10	8	32	19

84 43 415
LED 3000K CRI>80
39W / 3960 lm Nominal data
39,8W / 1980 lm Real data
220-240V 50/60Hz
Double emission
A / A+ / A++



1633
cd/klm

Ø(m)	Emax	Emed	E(lx)
2	1,6	808	473
4	3,2	202	118
6	4,8	90	53
8	6,4	51	30
10	8	32	19

Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

HELP YOU

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

COLORS

SURFACE FINISH

.01 black
.02 white
.07 corten
.08 anthracite
.09 bronze

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)

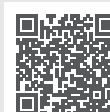
FILTER

page 338
89 18 650 - Ellipsoidal
89 18 655 - Sandblasted

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

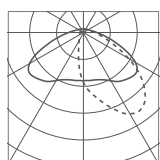


More details at:
[platek.eu/
MONACO](http://platek.eu/MONACO)

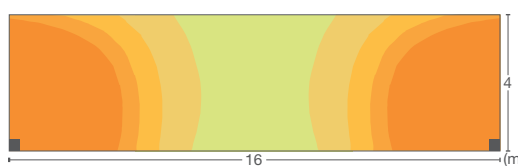
WHITE
LED
230V



87 55 719
LED 3000K CRI>80
 30W / 4320 lm Nominal data
35,9W / 3250 lm Real data
 220-240V 0/50/60Hz
 A / A+ / A++



493
cd/klm



30W LED 4000K
 H. 4m
 Distance 16m
 Large 4m
 Em = 34 lux
 33 lux
 26 lux
 19 lux
 12 lux
 9 lux

PRODUCT INFORMATION

IP65
 IK 010
 12 mm flat tempered
 extra clear glass

AVAILABLE COLOURS

.06 grey
 Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
 Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
 TEMPERATURE
 4000K

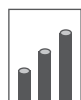
Other LED colors
 available on request

COLORS

SURFACE FINISH

.01 black
 .02 white
 .07 corten
 .08 anthracite
 .09 bronze

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



POLES
 page 342
86 23 061 - H. 4 m
 for 1 luminaire
86 23 062 - H. 4 m
 for 2 luminaires

HELP YOU

INFO

Ulteriori versioni sono
 disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
[platek.eu/
 MONACO](http://platek.eu/MONACO)

SPOT

Una famiglia di plafoniere di forma cilindrica, sobria ed essenziale. La parte frontale contenente il diffusore è composta da tre anelli concentrici, che richiamano le forme classiche. La purezza del prodotto è amplificata dagli attacchi completamente a scomparsa. SPOT, grazie alla sua studiata semplicità, può essere inserito nelle più svariate ambientazioni.

A family of cylindrical ceiling luminaires, by sober and essential design. The front part having the diffuser is composed of three concentric rings that are reminiscent of the classic shapes. The purity of the product is amplified by the completely hidden fixing system. SPOT, due to its studied simplicity, can be used in the most varied environments.





INFORMAZIONI TECNICHE

Corpo in lega di alluminio estruso verniciato e resistente alla corrosione. Flangia di chiusura in pressofusione di alluminio verniciato e resistente alla corrosione. Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura poliestere. Viti in acciaio inox A4.

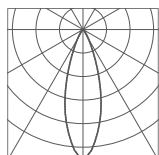
TECHNICAL INFORMATION

Body made of extruded aluminium alloy, corrosion resistant. Die-cast aluminium closing ring, corrosion resistant. Protection with anodizing treatment, epoxy powder base coating and polyester painting. A4 stainless steel screws.

WHITE
LED
230V

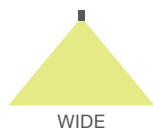
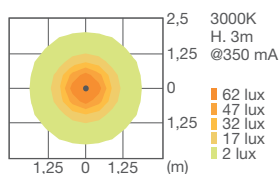


84 27 113
LED 3000K CRI>80
3W / 375 lm LED data
4,5W / 315 lm Real data
220-240V 0/50/60Hz
A / A+ / A++

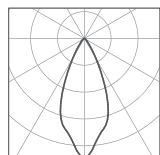


30° medium

1161
cd/klm

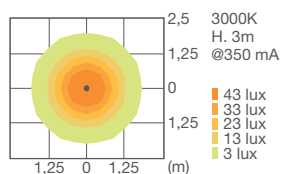


84 27 118
LED 3000K CRI>80
3W / 375 lm LED data
4,5W / 270 lm Real data
220-240V 0/50/60Hz
A / A+ / A++



50° wide

777
cd/klm



RGBW LED
available
on request

PRODUCT INFORMATION

IP65
IK 07
5 mm flat tempered
extra clear glass
Cable input Ø 1÷10 mm

AVAILABLE COLOURS

.06 grey
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

OPTICS

OPTIC
SPOT

COLORS

FINISHES

.01 black
.02 white
.07 corten
.08 anthracite
.09 bronze

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
platek.eu/SPOT

WHITE
LED
230V



MEDIUM

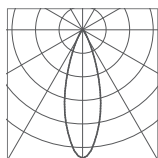


WIDE

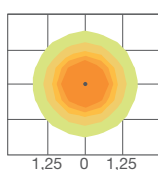
RGBW LED
available
on request



84 26 413
LED 3000K CRI>80
19,5W / 1980 lm Nominal data
20,7W / 1100 lm Real data
220-240V 50/60Hz
Thermal LED protection
A / A+ / A++

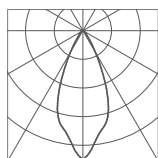


30° medium
6150
cd/klm

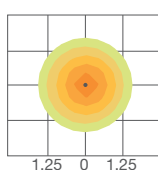


2,5 3000K
H. 6m
@350 mA
125 lux
100 lux
75 lux
50 lux
25 lux

84 26 418
LED 3000K CRI>80
19,5W / 1980 lm LED data
20,7W / 1045 lm Real data
220-240V 50/60Hz
Thermal LED protection
A / A+ / A++



50° wide
1835
cd/klm



2,5 3000K
H. 6m
@350 mA
30 lux
28 lux
26 lux
24 lux
22 lux

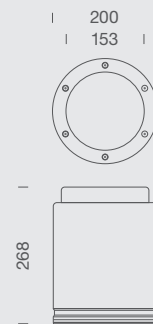
PRODUCT INFORMATION

IP65
IK 10
12 mm flat tempered
extra clear glass
Cable input Ø 1÷10 mm

AVAILABLE COLOURS

.06 grey
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

OPTICS

OPTIC
SPOT

COLORS

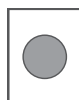
FINISHES
.01 black
.02 white
.07 corten
.08 anthracite
.09 bronze

HELP YOU

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



FILTER
page 338
89 18 650 - Ellipsoidal
89 18 655 - Sandblasted



More details at:
platek.eu/SPOT

OBLÒ

Serie di prodotti da incasso a soffitto dal design minimalista: sia la parte ad incasso che quella esterna sono studiate per avere ingombri spessori minimi. Il risultato è un prodotto dalla presenza effimera, radente la superficie del soffitto. La sottile cornice di contenimento del corpo illuminante ne fa un prodotto dalla presenza discreta anche quando spento. Disponibile con fonti luminose a luce monocromatica e dinamica.

A series of ceiling recessed fittings by minimalist design: all its components are engineered to have minimum thicknesses. The result is a product by the ephemeral grazing presence on the surface of the ceiling. The narrow external ring makes OBLO a product from the discreet presence even when it is off. It is available with light sources in dynamic or monochromatic light.





INFORMAZIONI TECNICHE

Corpo in lega di alluminio EN 44100 pressofuso verniciato e resistente alla corrosione. Flangia di chiusura in acciaio verniciato. Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura poliestere. Viti in acciaio inox A4. Molle di fissaggio regolabili ed adatte a controsoffitti con spessore da 10 a 40 mm.

TECHNICAL INFORMATION

Body made of die-cast EN 44100 aluminium alloy, corrosion resistant. Closing ring made of painted steel. Protection with anodizing treatment, epoxy powder base coating and polyester painting. A4 stainless steel screws. Adjustable fixing brackets, suitable for 10-40 mm thick ceilings.



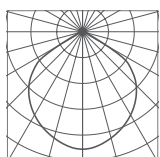
WHITE
COB LED
230V



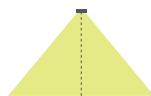
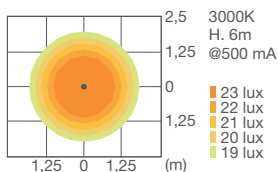
WIDE



84 88 518
LED 3000K COB CRI>80
17W / 2400 lm LED data
18,3W / 1750 lm Real data
220-240V 50/60Hz
A / A+ / A++
Cable length 0,5 m (2 x 1 mm²)



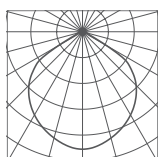
108°
893
cd/klm



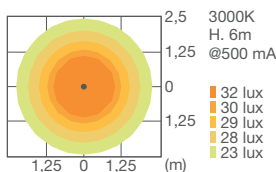
WIDE



84 88 718
LED 3000K COB CRI>80
24W / 3200 lm Nominal data
26,8W / 2020 lm Real data
220-240V 50/60Hz
A / A+ / A++
Cable length 0,5 m (2 x 1 mm²)



108°
1160
cd/klm



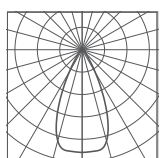
WHITE
LED
230V



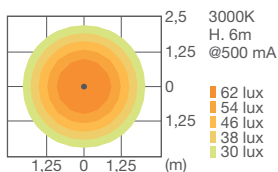
WIDE



84 88 418
LED 3000K CRI>80
19,5W / 1980 lm LED data
21,4W / 1390 lm Real data
220-240V 0/50/60Hz
Thermal LED protection
A / A+ / A++
Cable length 0,5 m (2 x 1 mm²)



50°
1835
cd/klm



RGBW LED
available
on request

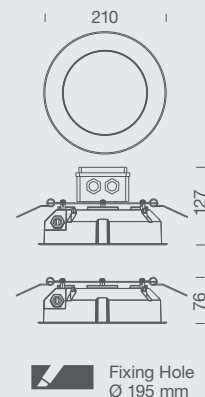
PRODUCT INFORMATION

IP68 Full Dry
IK 08
8 mm flat tempered
extra clear glass

AVAILABLE COLOURS

.02 white
.06 grey
Other colours on request

TECHNICAL DATA



Fixing Hole
Ø 195 mm

Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

HELP YOU

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

COLORS

SURFACE FINISH

.01 black
.07 corten
.08 anthracite
.09 bronze

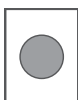
ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



**IP CONNECTOR
IN LINE**
page 336
89 17 014 - 3 x 1,5 mm²



**IP CONNECTOR FOR
THROUGH WIRING**
page 336
89 17 004 - 3 x 4 mm²



FILTER
page 338
89 18 655 - Sandblasted

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
[platek.eu/
OBLÒ](http://platek.eu/OBLÒ)

CIRCUS

CIRCUS è una famiglia di plafoniere ed applique che trova origine dal cerchio: la parte frontale è definita da cerchi concentrici di diversi materiali e finiture, tra cui il vetro prismatico. L'apparecchio prende vista all'accensione, quando CIRCUS diventa un forte punto di luce centrale in grado di creare un doppio alone luminoso sulla superficie da illuminare. Questo grazie a due finestre ritagliate nella base. È una serie molto flessibile e personalizzabile, tramite gli anelli decorativi di chiusura disponibili in diversi colori, per adattarsi ad ogni ambiente.

CIRCUS is a family of ceiling luminaires and wall lights that originate from the circle: the front portion is defined by concentric circles of different materials and finishes, such as aluminium and prismatic glass. The device takes life when switched on, when CIRCUS becomes a strong point of the central light able to create a double luminous halo on the surface to be illuminated. This is thanks to two windows cropped in the base. It is a series of very flexible and customizable products through the decorative closing rings available in different colours to suit every environment.





INFORMAZIONI TECNICHE

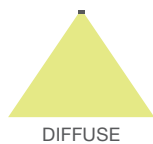
Corpo e base realizzati in lega di alluminio pressofuso verniciato e resistente alla corrosione.
Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura poliestere.
Anello decorativo da ordinare separatamente.

TECHNICAL INFORMATION

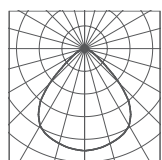
Body and fixing plate made of die-cast aluminium alloy, corrosion resistant. Protection with anodizing treatment, epoxy powder base coating and polyester painting.
Decorative ring to be ordered separately.



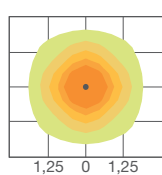
WHITE
COB LED
230V



45 20 518
LED 3000K COB CRI>80
17W / 2610 lm LED data
18,3W / 1750 lm Real data
220-240V 50/60Hz
A / A+ / A++



520
cd/klm



2,5 3000K
H. 3m
@500 mA
1,25
0
1,25
(m)
190 lux
150 lux
110 lux
70 lux
30 lux

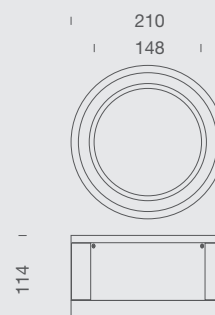
PRODUCT INFORMATION

IP65
IK 08
5 mm flat tempered
sandblasted glass
Cable input Ø 1÷18 mm

AVAILABLE COLOURS

.02 white
.06 grey
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

HELP YOU

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

COLORS

FINISHES

.01 black
.07 corten
.08 anthracite
.09 bronze

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



DECORATIVE RING
page 345
89 54 001.01 - black



DECORATIVE RING
page 345
89 54 001.06 - grey



DECORATIVE RING
page 345
89 54 001.02 - white



DECORATIVE RING
page 345
89 54 001.70 - red



DECORATIVE RING
page 345
89 54 001.04 - steel



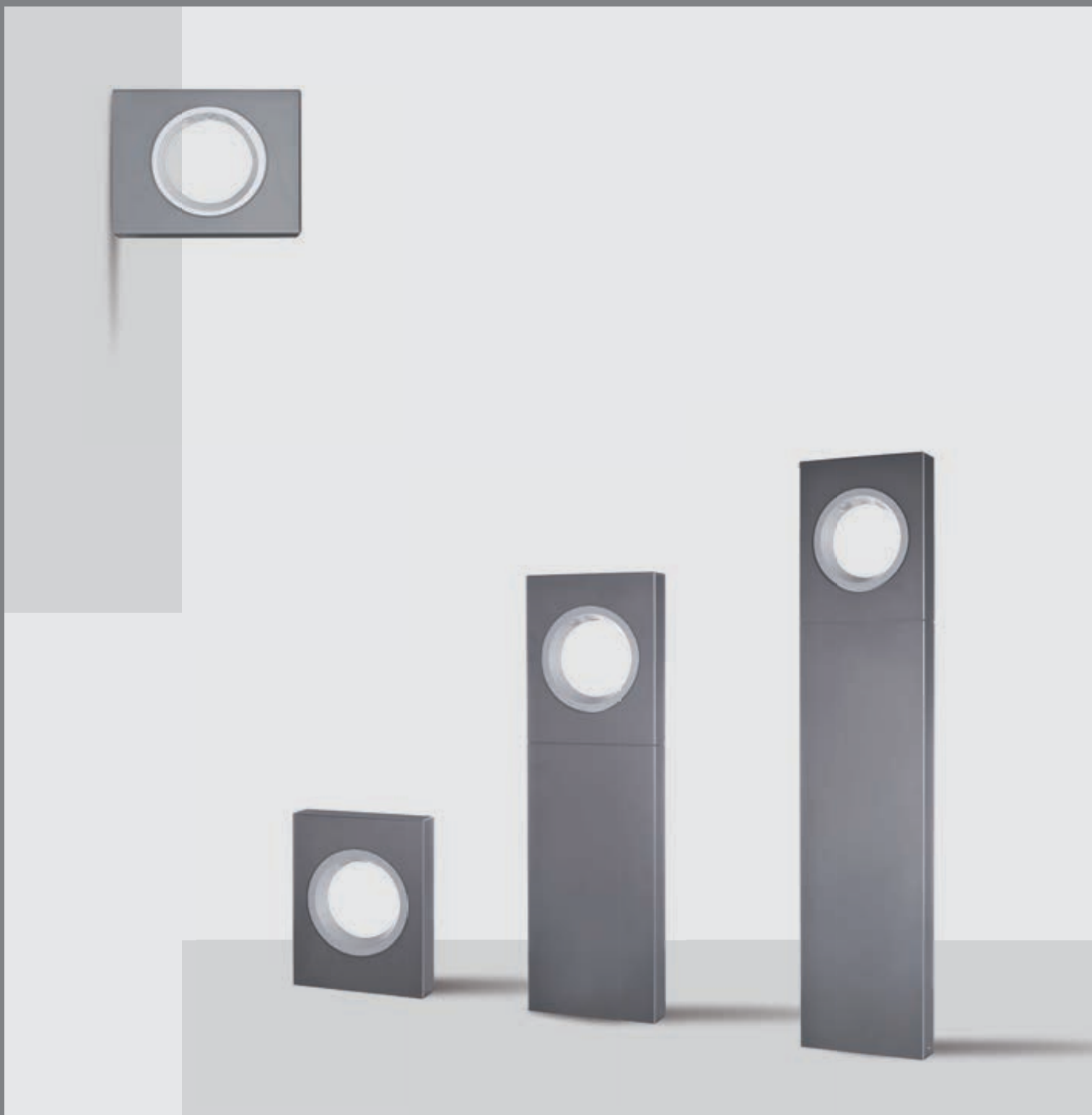
More details at:
[platek.eu/
CIRCUS](http://platek.eu/CIRCUS)

MOON collection

Famiglia di paletti ed applique caratterizzati da una forma essenziale ma evocativa, per un prodotto che arreda con discrezione: un elemento circolare, luminoso come la luna, si evidenzia all'atto dell'accensione, creando un particolare effetto illuminativo tridimensionale. Nella versione applique, disponibile con emissione orizzontale e verticale, la luce disegna sui piani uno spicchio di luna. Il tutto con l'assenza di viti a vista e l'attacco a parete celato nel corpo dell'apparecchio.

Family of bollards and wall lights characterized by an essential but evocative form, for a product that decorates discretely: a circular element, shining like the moon, is visible once the fitting is switched on, creating a particular three-dimensional effect of lighting. In the wall light version, available with horizontal and vertical emission, the light draws portions of the moon on surfaces. All that by the absence of visible screws and the wall mount concealed in the body of this device.





INFORMAZIONI TECNICHE

Corpo realizzato in estruso di alluminio verniciato e resistente alla corrosione. Anello e base realizzati in pressofusione di alluminio verniciato e resistenti alla corrosione. Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura poliestere. Assenza di viti a vista ed attacco a parete completamente a scomparsa.

TECHNICAL INFORMATION

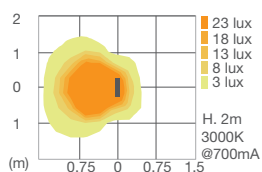
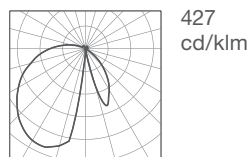
Body made in corrosion resistant and painted die-cast aluminium. Ring and base plate made in corrosion resistant and painted die-cast aluminium. Protection with anodizing treatment, epoxy powder base coating and polyester painting. Product with no visible screws and completely hidden fixing plate.



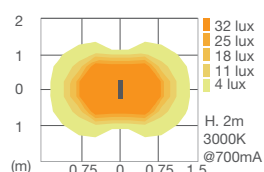
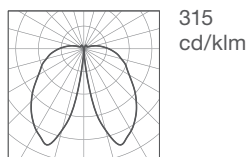
WHITE
LED
230V



19 66 611
LED 3000K CRI>80
7W / 750 lm LED data
7,9W / 660 lm Real data
220-240V 0/50/60Hz
A / A+ / A++
Cable length 0,5 m (2 x 1 mm²)



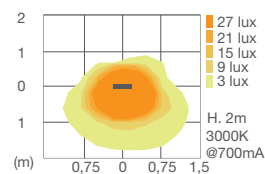
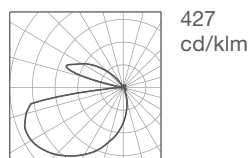
19 66 621
LED 3000K CRI>80
14W / 1500 lm LED data
14,9W / 1320 lm Real data
220-240V 0/50/60Hz
A / A+ / A++
Cable length 0,5 m (2 x 1 mm²)



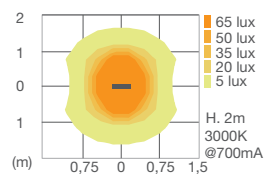
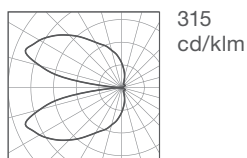
WHITE
LED
230V



19 67 611
LED 3000K CRI>80
7W / 660 lm LED data
7,9W / 660 lm Real data
220-240V 0/50/60Hz
A / A+ / A++
Cable length 0,5 m (2 x 1 mm²)



19 67 621
LED 3000K CRI>80
14W / 1500 lm LED data
14,9W / 1320 lm Real data
220-240V 0/50/60Hz
A / A+ / A++
Cable length 0,5 m (2 x 1 mm²)



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

COLORS

FINISHES
■ .01 black
■ .02 white
■ .07 corten
■ .09 bronze

PRODUCT INFORMATION

IP65
IK 05
IP68 connector included

AVAILABLE COLOURS

■ .06 grey
■ .08 anthracite
Other colours on request

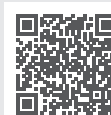
TECHNICAL DATA



HELP YOU

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
platek.eu/MOONaplique

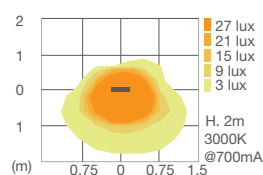
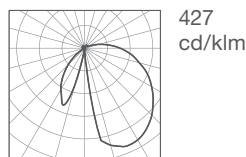
WHITE
LED
230V

SINGLE EMISSION

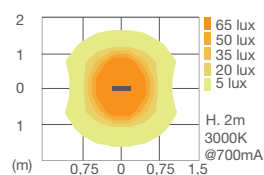
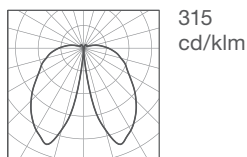
DOUBLE EMISSION



19 67 611
LED 3000K CRI>80
7W / 750 lm LED data
7,9W / 660 lm Real data
220-240V 0/50/60Hz
A / A+ / A++
□



19 67 621
LED 3000K CRI>80
14W / 1500 lm LED data
14,9W / 1320 lm Real data
220-240V 0/50/60Hz
A / A+ / A++
□



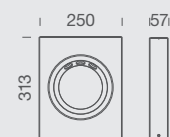
PRODUCT INFORMATION

IP65
IK 05
IP68 connector included

AVAILABLE COLOURS

.06 grey
.08 anthracite
Other colours on request

TECHNICAL DATA



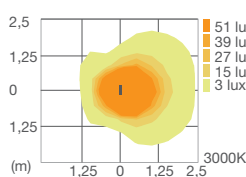
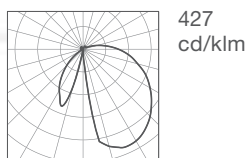
WHITE
LED
230V

SINGLE EMISSION

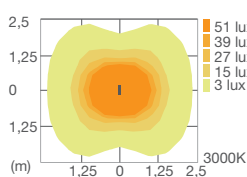
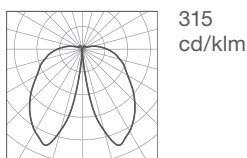
DOUBLE EMISSION



19 68 611
LED 3000K CRI>80
7W / 750 lm LED data
7,9W / 660 lm Real data
220-240V 0/50/60Hz
A / A+ / A++
□



19 68 621
LED 3000K CRI>80
14W / 1500 lm LED data
14,9W / 1320 lm Real data
220-240V 0/50/60Hz
A / A+ / A++
□



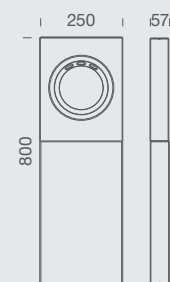
PRODUCT INFORMATION

IP65
IK 05
IP68 connector included

AVAILABLE COLOURS

.06 grey
.08 anthracite
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED
LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

COLORS

FINISHES
.01 black
.02 white
.07 corten
.09 bronze

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)

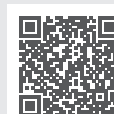


FIXING
page 341
89 50 070 - Tie rod

HELP YOU

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

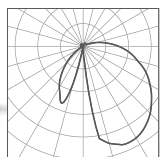


More details at:
[platek.eu/
MOONbollard](http://platek.eu/MOONbollard)

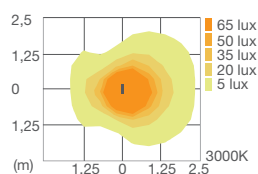
WHITE
LED
230V



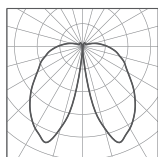
19 69 611
LED 3000K CRI>80
7W / 750 lm LED data
7,9W / 660 lm Real data
220-240V 0/50/60Hz
A / A+ / A++



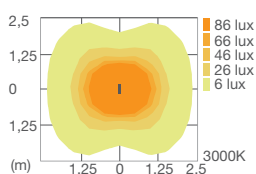
427
cd/klm



19 69 621
LED 3000K CRI>80
14W / 1500 lm LED data
14,9W / 1320 lm Real data
220-240V 0/50/60Hz
A / A+ / A++



315
cd/klm



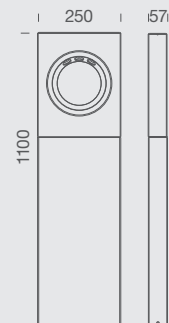
PRODUCT INFORMATION

IP65
IK 05
IP68 connector included

AVAILABLE COLOURS

.06 grey
.08 anthracite
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colors
available on request

COLORS

FINISHES

.01 black
.02 white
.07 corten
.09 bronze

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



FIXING
page 341
89 50 070 - Tie rod

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
[platek.eu/
MOONbollard](http://platek.eu/MOONbollard)

ALIEN

ALIEN è un paletto dalle forme non comuni: il design rigoroso è stato studiato nei dettagli per assolvere alle proprie funzioni: l'estrema resistenza meccanica ed al vandalismo e la distribuzione luminosa che permette ampie interdistanze d'installazione mantenendo elevati valori di uniformità d'illuminamento. Queste caratteristiche rendono ALIEN l'apparecchio ideale per passaggi pedonali e attraversamenti stradali in ambito pubblico.

ALIEN is a bollard by unusual forms: the rigorous design has been studied in detail to be able to perform their functions: the extreme mechanical resistance and against vandalism and the light distribution that allows large interdistances of installation while maintaining high values of uniformity of lighting. All these make ALIEN the ideal fixture for walkways and road crossings in the public areas.





INFORMAZIONI TECNICHE

Corpo in lega di alluminio estruso verniciato e resistente alla corrosione. Testa realizzata in pressofusione di alluminio verniciato e resistente alla corrosione. Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura poliestere. Viti in acciaio inox A4. Prodotto fornito con portella di ispezione. Valvola in Gore per impedire la formazione di condensa all'interno del prodotto.

TECHNICAL INFORMATION

Body made of extruded, corrosion resistant, aluminium alloy. Head made in corrosion resistant and painted die-cast aluminium. Protection with anodizing treatment, epoxy powder base coating and polyester painting. A4 stainless steel screws. Product supplied with inspection door. Gore valve to prevent condensation inside the product.



WHITE
LED
230V



EXTENSIVE OPTIC



42 70 119

LED 3000K CRI>80

16W / 2200 lm LED data

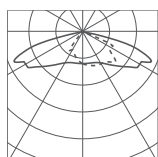
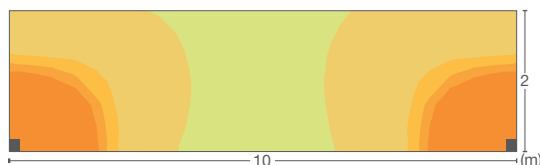
21,6W / 1815 lm Real data

220-240V 0/50/60Hz

Thermal LED protection

Height 1150 mm

A / A+ / A++

Cable length 1,5 m (2 x 1 mm²)493
cd/klm

15W LED 3000K

H. 1,15m

Distance 10m

Large 2m

Em = 68 lux

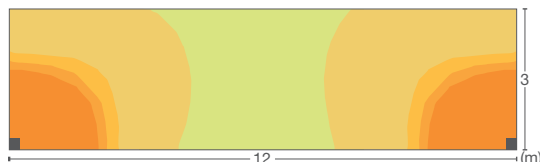
41 lux

31 lux

21 lux

10 lux

1 lux



15W LED 3000K

H. 1,15m

Distance 12m

Large 3m

Em = 38 lux

31 lux

21 lux

11 lux

2 lux

1 lux

PRODUCT INFORMATION

IP66

IK 10

4 mm thick extra clear glass

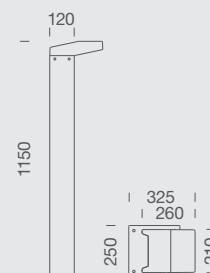
IP68 connector included

AVAILABLE COLOURS

.08 anthracite

Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000KOther LED colours
available on request

COLORS

SURFACE FINISH

.01 black
.02 white
.06 grey
.07 corten
.09 bronze

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



FIXING
page 340
89 50 090 - Tie rod

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
platek.eu/ALIEN

MENHIR collection

Design by
LUNDBERGDESIGN

MENHIR e MICRO MENHIR fanno parte di due famiglie con la medesima impronta elegante e pulita dal disegno lineare ma evocativo. Un gesto grafico molto efficace: una base cilindrica sostiene il diffusore che, all'accensione, riproduce la forma circolare del corpo sulla superficie dov'è installato. MENHIR è la versione dalle dimensioni maggiori, maggiormente adatta agli spazi pubblici, mentre MICRO MENHIR è perfetto per giardini e parchi privati. È disponibile in tre altezze e con distribuzione luminosa a 180° e 360°.

MENHIR and MICRO MENHIR belong to two families with the same elegant and clean impression from linear but evocative drawing. A very effective graphic gesture: a cylindrical base supports the diffuser that, when switched on, reproduces the circular shape of the body on the surface where it is installed. MENHIR is the version from the greater dimensions, more apt to public spaces, while MICRO MENHIR is perfect for private gardens and parks. It is available in three heights and with light distribution on 180° and 360°.





INFORMAZIONI TECNICHE

Corpo in lega di alluminio estruso verniciato e resistente alla corrosione. Testa di chiusura realizzata in pressofusione di alluminio verniciato e resistente alla corrosione. Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura poliestere. Viti in acciaio inox A4.

TECHNICAL INFORMATION

Body made of extruded, corrosion resistant, aluminium alloy. Closing head made in corrosion resistant and painted die cast aluminium. Protection with anodizing treatment, epoxy powder base coating and polyester painting. A4 stainless steel screws.



WHITE
COB LED
230V



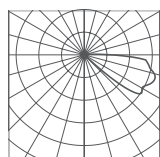
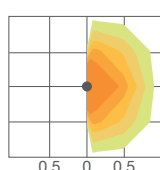
1 OPENING



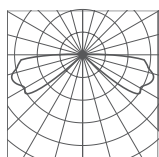
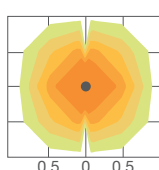
2 OPENINGS



40 11 111
LED 3000K COB CRI>80
10W / 900 lm LED data
11W / 230 lm Real data
220-240V 50/60Hz
Surge protection included
A / A+ / A++
Height 150 mm
Cable length 1 m (2 x 1 mm²)

167
cd/klm3000K
@350 mA
185 lux
145 lux
105 lux
65 lux
25 lux

40 11 112
LED 3000K COB CRI>80
10W / 900 lm LED data
11W / 500 lm Real data
220-240V 50/60Hz
Surge protection included
A / A+ / A++
Height 150 mm
Cable length 1 m (2 x 1 mm²)

167
cd/klm3000K
@350 mA
185 lux
145 lux
105 lux
65 lux
25 lux

PRODUCT INFORMATION

IP65
IK 08
4 mm thick PMMA
transparent diffuser
IP68 connector included

AVAILABLE COLOURS

.06 grey
 .08 anthracite
Other colours on request

TECHNICAL DATA



WHITE
COB LED
230V



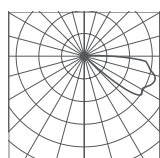
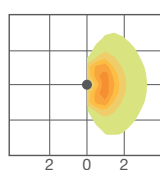
1 OPENING



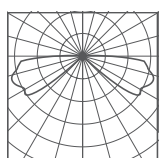
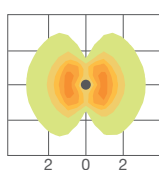
2 OPENINGS



40 11 211
LED 3000K COB CRI>80
15W / 1350 lm LED data
15,5W / 350 lm Real data
220-240V 50/60Hz
Surge protection included
A / A+ / A++
Height 500 mm
Cable length 1 m (2 x 1 mm²)

167
cd/klm3000K
@350 mA
30 lux
22 lux
13 lux
7 lux
2 lux

40 11 212
LED 3000K COB CRI>80
15W / 1350 lm LED data
15,5W / 675 lm Real data
220-240V 50/60Hz
Surge protection included
A / A+ / A++
Height 500 mm
Cable length 1 m (2 x 1 mm²)

167
cd/klm3000K
@350 mA
30 lux
22 lux
13 lux
7 lux
2 lux

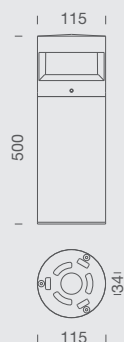
PRODUCT INFORMATION

IP65
IK 08
4 mm thick PMMA
transparent diffuser
IP68 connector included

AVAILABLE COLOURS

.06 grey
 .08 anthracite
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

COLORS

FINISHES

.01 black
 .02 white
 .07 corten
 .09 bronze

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



FIXING
page 341
89 50 030 - Tie rod

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
[platek.eu/
MENHIR](http://platek.eu/MENHIR)



WHITE
COB LED
230V

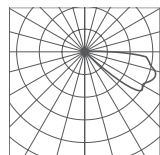


1 OPENING

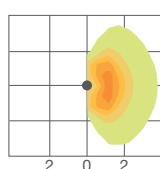


2 OPENINGS

40 11 311
LED 3000K COB CRI>80
15W / 1350 lm LED data
15,5W / 350 lm Real data
220-240V 50/60Hz **Surge protection included**
A / A+ / A++
Height 800 mm
Cable length 1 m (2 x 1 mm²)



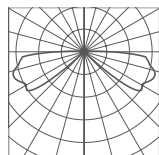
167
cd/klm



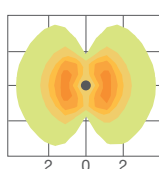
3000K
@350 mA

35 lux
27 lux
19 lux
11 lux
3 lux

40 11 312
LED 3000K COB CRI>80
15W / 1350 lm LED data
15,5W / 675 lm Real data
220-240V 50/60Hz **Surge protection included**
A / A+ / A++
Height 800 mm
Cable length 1 m (2 x 1 mm²)



167
cd/klm



3000K
@350 mA

35 lux
27 lux
19 lux
11 lux
3 lux

PRODUCT INFORMATION

IP65
IK 08
4 mm thick PMMA
transparent diffuser
IP68 connector included

AVAILABLE COLOURS

.06 grey
 .08 anthracite
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

COLORS

FINISHES

.01 black
 .02 white
 .07 corten
 .09 bronze

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



FIXING
page 341
89 50 030 - Tie rod

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
[platek.eu/
MENHIR](http://platek.eu/MENHIR)

WHITE
COB LED
230V



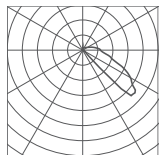
1 OPENING



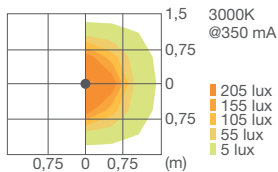
2 OPENINGS



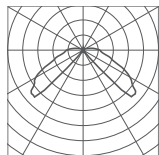
40 32 611
LED 3000K COB CRI>80
12W / 1740 lm LED data
15,3W / 610 lm Real data
220-240V 50/60Hz ⊕
Surge protection included
A / A+ / A++
Height 200 mm



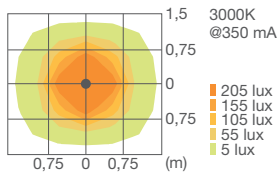
181
cd/klm



40 32 612
LED 3000K COB CRI>80
12W / 1740 lm LED data
15,3W / 905 lm Real data
220-240V 50/60Hz ⊕
Surge protection included
A / A+ / A++
Height 200 mm



181
cd/klm



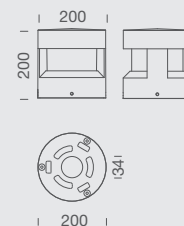
PRODUCT INFORMATION

IP65
IK 08
5 mm thick PMMA
transparent diffuser
Cable input Ø 4,5÷10 mm

AVAILABLE COLOURS

■ .06 grey
■ .08 anthracite
Other colours on request

TECHNICAL DATA



WHITE
COB LED
230V



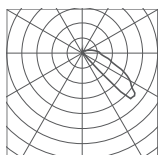
1 OPENING



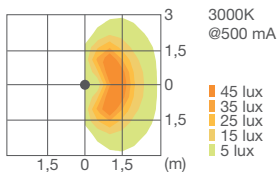
2 OPENINGS



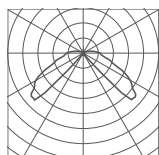
40 52 611
LED 3000K COB CRI>80
17W / 2400 lm LED data
20,3W / 820 lm Real data
220-240V 50/60Hz ⊕
Surge protection included
A / A+ / A++
Height 620 mm
Cable length 1 m (3 x 1 mm²)



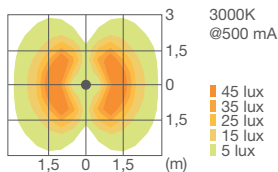
191
cd/klm



40 52 612
LED 3000K COB CRI>80
17W / 2400 lm LED data
20,3W / 1230 lm Real data
220-240V 50/60Hz ⊕
Surge protection included
A / A+ / A++
Height 620 mm
Cable length 1 m (3 x 1 mm²)



191
cd/klm



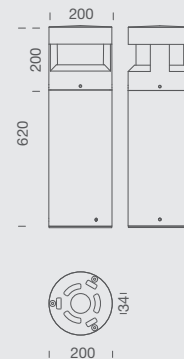
PRODUCT INFORMATION

IP65
IK 08
5 mm thick PMMA
transparent diffuser
IP68 connector included

AVAILABLE COLOURS

■ .06 grey
■ .08 anthracite
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

COLORS

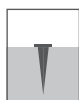
FINISHES

■ .01 black
■ .02 white
■ .07 corten
■ .09 bronze

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



**FIXING
MENHIR 200**
page 341
89 50 003 - Tie rod



**FIXING
MENHIR 620**
page 341
89 50 001 - Tie rod

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

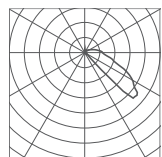


More details at:
[platek.eu/
MENHIR](http://platek.eu/MENHIR)

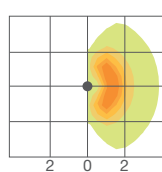
WHITE
COB LED
230V



40 82 611
LED 3000K COB CRI>80
37W / 4355 lm LED data
40,2W / 1650 lm Real data
220-240V 50/60Hz ⊕
Surge protection included
A / A+ / A++
Height 1050 mm
Cable length 1,5 m (3 x 1 mm²)



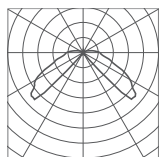
181
cd/klm



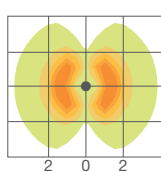
3000K
@1050 mA

85 lux
65 lux
45 lux
25 lux
5 lux

40 82 612
LED 3000K COB CRI>80
37W / 4355 lm LED data
40,2W / 2470 lm Real data
220-240V 50/60Hz ⊕
Surge protection included
A / A+ / A++
Height 1050 mm
Cable length 1,5 m (3 x 1 mm²)



181
cd/klm



3000K
@1050 mA

85 lux
65 lux
45 lux
25 lux
5 lux

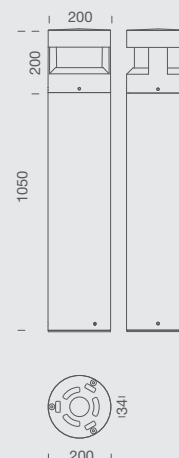
PRODUCT INFORMATION

IP65
IK 08
5 mm thick PMMA
transparent diffuser
IP68 connector included

AVAILABLE COLOURS

.06 grey
.08 anthracite
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

COLORS

FINISHES

.01 black
.02 white
.07 corten
.09 bronze

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



FIXING
MENHIR 1050
page 341
89 50 001 - Tie rod

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
[platek.eu/
MENHIR](http://platek.eu/MENHIR)

SLIM

Famiglia di paletti dal design elegante e pulito, dallo spessore di soli 36 mm, SLIM è un paletto dalle forme discrete che può essere installato anche a ridosso di pareti e muri, senza creare ingombro. Un insieme di rettangoli compongono il paletto, con il diffusore in vetro sullo stesso piano del corpo completamente a filo. Disponibile in due altezze e con emissione mono e bidirezionale, risulta adatto per camminamenti e vialetti di parchi e giardini.

Family of stalks from clean, elegant design and a thickness of just 36 mm, SLIM is a stalk in discrete forms that can also be installed close to different walls, with no encumbrance. A set of rectangles composes the wicket, with glass diffuser on the same plane of the body completely flush. Available in two heights and with mono and bi-directional emission, it is suitable for walkways and paths of parks and gardens.





INFORMAZIONI TECNICHE

Corpo in lega di alluminio estruso verniciato e resistente alla corrosione. Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura poliestere. Flangia di fissaggio a pavimento completamente scomparsa. Valvola in Gore per impedire la formazione di condensa all'interno del prodotto.

TECHNICAL INFORMATION

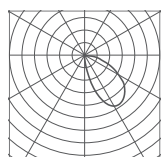
Body made of extruded, corrosion resistant, aluminium alloy. Protection with anodizing treatment, epoxy powder base coating and polyester painting. Completely hidden ground fixing flange. Gore valve to prevent condensation inside the product.



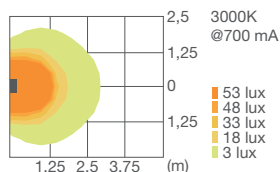
WHITE
COB LED
230V



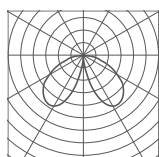
50 00 611
LED 3000K COB CRI>80
8W / 1000 lm LED data
8,8W / 700 lm Real data
220-240V 0/50/60Hz
1 opening
Height 500 mm
A / A+ / A++



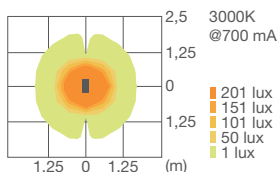
817
cd/klm



50 00 612
LED 3000K COB CRI>80
8W / 1000 lm LED data
8,8W / 650 lm Real data
220-240V 0/50/60Hz
2 openings
Height 500 mm
A / A+ / A++



431
cd/klm



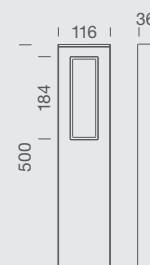
PRODUCT INFORMATION

IP65
IK 08
5 mm thick extra-clear flat
tempered glass
Cable input Ø 5,5÷10 mm

AVAILABLE COLOURS

.06 grey
 .08 anthracite
Other colours on request

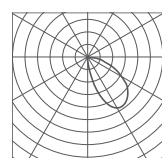
TECHNICAL DATA



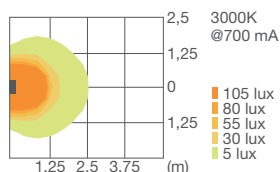
WHITE
COB LED
230V



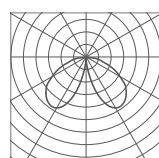
50 10 611
LED 3000K COB CRI>80
8W / 1000 lm LED data
8,8W / 700 lm Real data
220-240V 0/50/60Hz
power supply included
Height 800 mm
A / A+ / A++



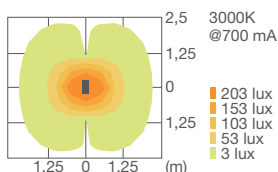
817
cd/klm



50 10 612
LED 3000K COB CRI>80
8W / 1000 lm LED data
8,8W / 650 lm Real data
220-240V 0/50/60Hz
power supply included
Height 800 mm
A / A+ / A++



431
cd/klm



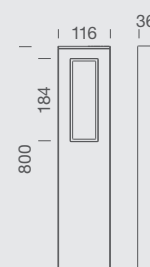
PRODUCT INFORMATION

IP65
IK 08
5 mm thick extra-clear flat
tempered glass
Cable input Ø 5,5÷10 mm

AVAILABLE COLOURS

.06 grey
 .08 anthracite
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

COLORS

FINISHES
 .01 black
 .02 white
 .07 corten
 .09 bronze

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



FIXING
page 341
89 50 025 - Tie rod

HELP YOU

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

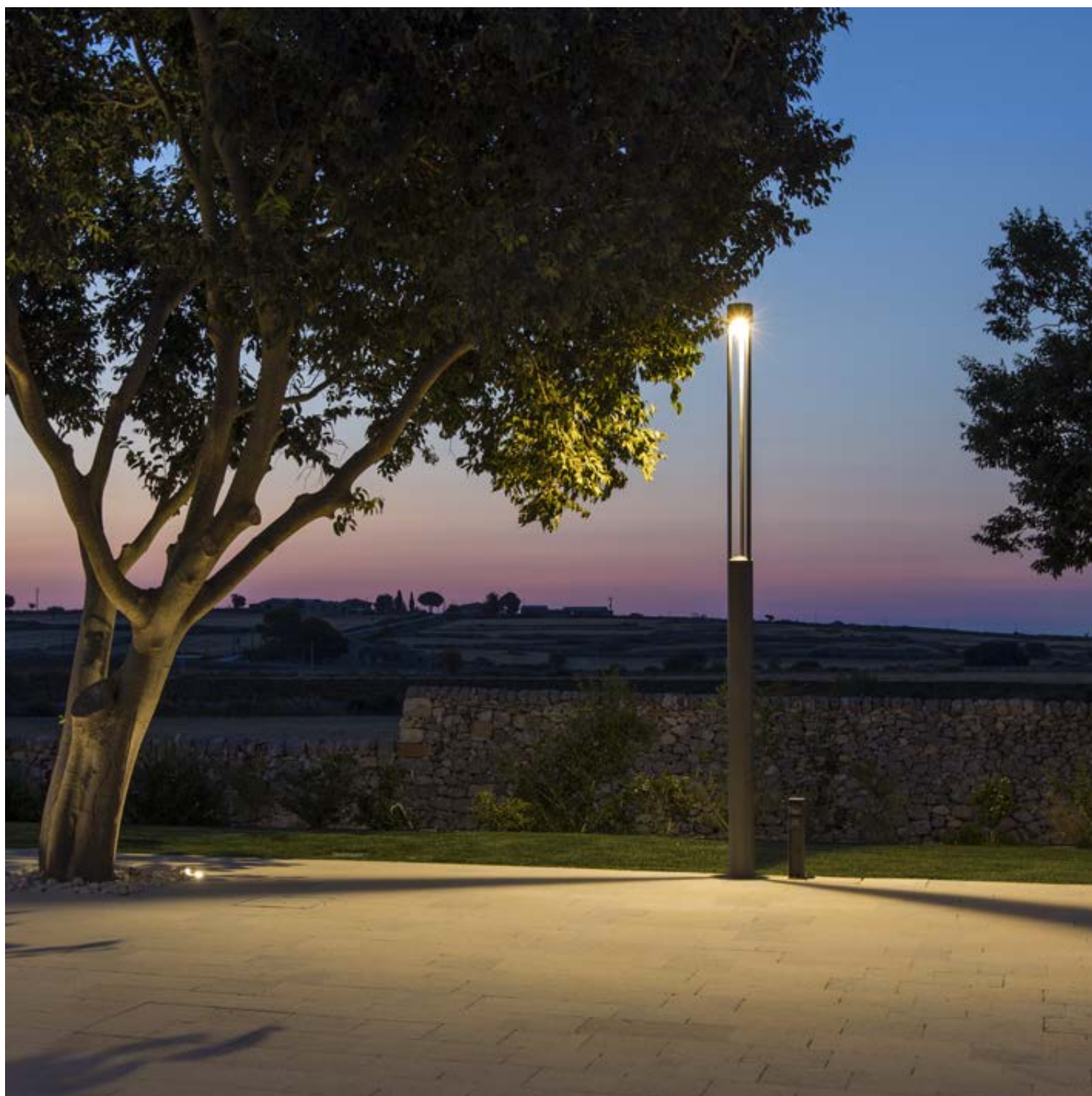


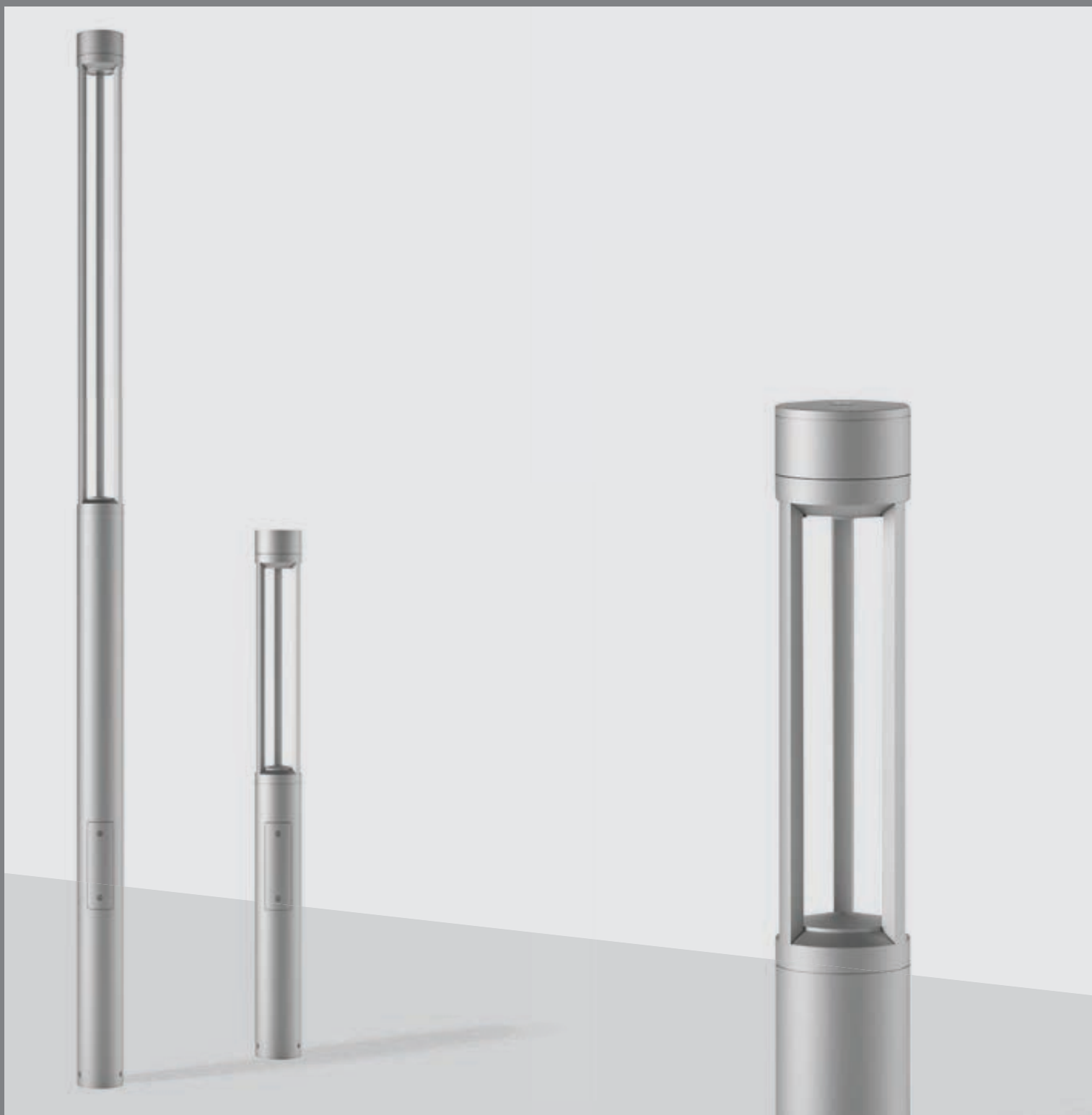
More details at:
platek.eu/SLIM

TRIS collection

Questa collezione è definita da linee classiche ed eleganti, grazie ad un design lineare e sobrio, privo di spigoli e generato da un volume cilindrico. La parte superiore della struttura è separata da quella inferiore e alleggerita da 3 montanti. Quando accesa, la struttura di TRIS scompare alla vista, trasformandosi in luce. Una serie dedicata all'arredo urbano, adatta per aree pedonali e parchi.

This collection is defined by classic elegant lines because of a linear design which is sober, free of sharp corners and generated by a cylindrical volume. The upper part of the structure is separated from the lower one and it is lightened by 3 posts. When on, the structure of TRIS disappears from sight, transformed into light. A series dedicated to the urban furniture, suitable for pedestrian areas and parks.





INFORMAZIONI TECNICHE

Corpo in lega di alluminio estruso verniciato e resistente alla corrosione. Testa realizzata in pressofusione di alluminio verniciato e resistente alla corrosione. Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura poliesteri. Viti in acciaio inox A4. Flangia di fissaggio a pavimento completamente scomparsa.

TECHNICAL INFORMATION

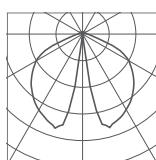
Body made of extruded aluminium alloy, corrosion resistant. Die-cast painted aluminium head and base, corrosion resistant. Protection with anodizing treatment, epoxy powder base coating and polyester painting. A4 stainless steel screws. 4 mm flat tempered glass. Completely hidden ground fixing plate.



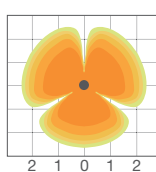
WHITE
COB LED
230V



33 33 611
LED 3000K COB CRI>80
17W / 2400 lm Nominal data
20,8W / 1660 lm Real data
220-240V 50/60Hz
Surge protection included
A / A+ / A++
IP68 connector included
Height 900 mm
Cable length 0,5 m (2 x 1 mm²)

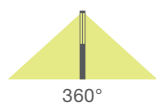


360°
309
cd/klm

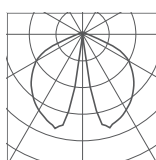


3000K
@500 mA
165 lux
122 lux
82 lux
42 lux
2 lux

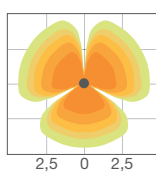
WHITE
COB LED
230V



33 33 612
LED 3000K COB CRI>80
24W / 3200 lm Nominal data
29,5W / 2235 lm Real data
220-240V 50/60Hz
Surge protection included
A / A+ / A++
Height 1800 mm
Cable input Ø 4÷16 mm



360°
309
cd/klm



3000K
@700 mA
102 lux
77 lux
52 lux
27 lux
2 lux

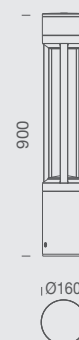
PRODUCT INFORMATION

IP66
IK 10
4 mm anti-glare clear
PMMA lens

AVAILABLE COLOURS

.06 grey
.08 anthracite
Other colours on request

TECHNICAL DATA



TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

COLORS

FINISHES
.01 black
.02 white
.07 corten
.09 bronze

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



FIXING
page 340
89 50 075 - Tie rod



FIXING
page 341
89 50 080 - Recessed



SHIELD
89 01 045.01 - Shield

HELP YOU

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

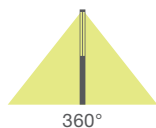
More versions are available on
www.platek.eu



More details at:
platek.eu/TRIS



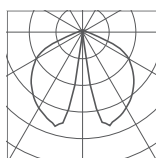
WHITE
COB LED
230V



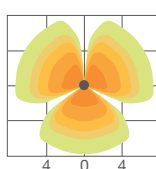
360°



33 33 613
LED 3000K COB CRI>80
 37W / 4350 lm Nominal data
45W / 3075 lm Real data
 220-240V 50/60Hz
Surge protection included
 A / A+ / A++
 Height 3600 mm
 Cable input Ø 4÷16 mm



360°

309
cd/klm3000K
@1050 mA

45 lux
 33 lux
 23 lux
 13 lux
 3 lux

PRODUCT INFORMATION

IP66
 IK 10
 4 mm anti-glare clear
 PMMA lens

AVAILABLE COLOURS

.06 grey
 .08 anthracite
 Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
 Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
 TEMPERATURE
 4000K

Other LED colours
 available on request

COLORS

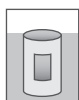
FINISHES

.01 black
 .02 white
 .07 corten
 .09 bronze

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



FIXING
 page 341
89 50 075 - Tie rod



FIXING
 page 341
89 50 080 - Recessed



SHIELD
89 01 045.01 - Shield

HELP YOU

INFO

Ulteriori versioni sono
 disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
platek.eu/TRIS

TUBE collection

Funzionalità, risparmio energetico e stile minimale sono le caratteristiche dei nuovi pali e paletti TUBE, una collezione polifunzionale per l'arredo urbano, che si adatta a contesti sia classici che contemporanei. Perfetto connubio fra essenzialità dei volumi e solidità strutturale, è ideale per progetti di spazi sia pubblici che privati, votati alla sostenibilità ed all'armonia formale.

Functionality, energy saving and minimalist style are the features of the new stalks and TUBE posts, a polyfunctional collection for urban furniture that adapts to environments classical and contemporary. The perfect union between essentiality of volumes and structural solidity, is ideal for projects of spaces in public and private areas, made for sustainability and for the formal harmony.





INFORMAZIONI TECNICHE

Corpo in lega di alluminio estruso verniciato e resistente alla corrosione. Testa realizzata in pressofusione di alluminio verniciato e resistente alla corrosione. Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura poliester. Viti in acciaio inox A4.

TECHNICAL INFORMATION

Body made of extruded, corrosion resistant, aluminium alloy. Head made in corrosion resistant and painted die-cast aluminium. Protection with anodizing treatment, epoxy powder base coating and polyester painting. A4 stainless steel screws.



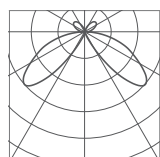
WHITE
LED
230V



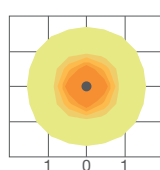
360°



33 65 610
LED 3000K CRI>80
8W / 1000 lm Nominal data
10W / 610 lm Real data
220-240V 0/50/60Hz
Surge protection included
A / A+ / A++
Transparent PMMA diffuser
Height 260 mm



360°

257
cd/klm

3000K

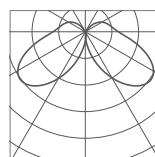
101 lux
76 lux
51 lux
26 lux
1 lux



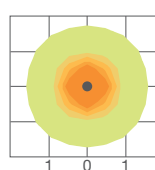
DIFFUSE



33 66 610
LED 3000K CRI>80
8W / 1000 lm Nominal data
10W / 415 lm Real data
220-240V 0/50/60Hz
Surge protection included
A / A+ / A++
Frosted PMMA diffuser
Height 260 mm



diffuse

151
cd/klm

3000K

82 lux
62 lux
42 lux
22 lux
2 lux

PRODUCT INFORMATION

IP66
IK 10
PMMA diffuser
Cable input Ø 5÷12 mm

AVAILABLE COLOURS

.06 grey
Other colours on request

TECHNICAL DATA



160

Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K
RGBW

Other LED colours
available on request

COLORS

FINISHES

.01 black
.02 white
.07 corten
.08 anthracite
.09 bronze

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



FIXING
page 340
89 50 035 - Tie rod

HELP YOU

INFO

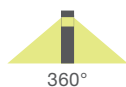
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
[platek.eu/
TUBE](http://platek.eu/TUBE)

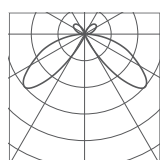
WHITE
LED
230V



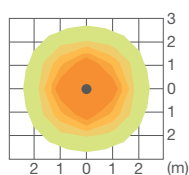
360°



33 65 611
LED 3000K CRI>80
18W / 2000 lm Nominal data
20W / 1150 lm Real data
220-240V 50/60Hz
Surge protection included
A / A+ / A++
Transparent PMMA diffuser
Height 1000 mm
Cable length 0,5 m (2 x 1 mm²)



360°

257
cd/klm

3000K

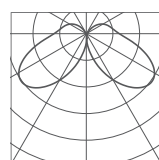
47 lux
37 lux
27 lux
17 lux
7 lux



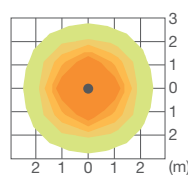
DIFFUSE



33 66 611
LED 3000K CRI>80
18W / 2000 lm Nominal data
20W / 980 lm Real data
220-240V 50/60Hz
Surge protection included
A / A+ / A++
Frosted PMMA diffuser
Height 1000 mm
Cable length 0,5 m (2 x 1 mm²)



diffuse

151
cd/klm

3000K

45 lux
35 lux
25 lux
15 lux
5 lux

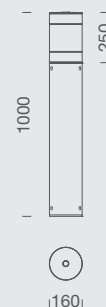
PRODUCT INFORMATION

IP66
IK 10
PMMA diffuser

AVAILABLE COLOURS

.06 grey
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

HELP YOU

LED

LED COLOURS
TEMPERATURE
4000K
RGBW

Other LED colours
available on request

COLORS

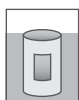
FINISHES

.01 black
.02 white
.07 corten
.08 anthracite
.09 bronze

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



FIXING
page 340
89 50 075 - Tie rod



RECESSED HOUSING
page 341
89 50 080

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

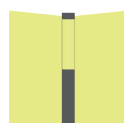


More details at:
[platek.eu/
TUBE](http://platek.eu/TUBE)

WHITE
LED
230V



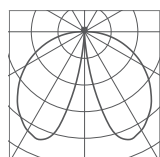
360°



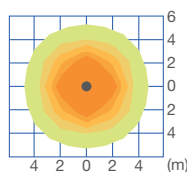
DIFFUSE



33 65 613
LED 3000K CRI>80
39W / 4512 lm Nominal data
42W / 2840 lm Real data
220-240V 50/60Hz
Surge protection included
A / A+ / A++
Transparent PMMA diffuser
Height 3000 mm



360°
277
cd/klm

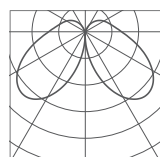


3000K

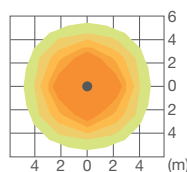
24 lux
19 lux
14 lux
9 lux
4 lux



33 66 613
LED 3000K CRI>80
39W / 4512 lm Nominal data
42W / 2020 lm Real data
220-240V 50/60Hz
Surge protection included
A / A+ / A++
Frosted PMMA diffuser
Height 3000 mm



diffuse
151
cd/klm



3000K

17 lux
14 lux
11 lux
8 lux
5 lux

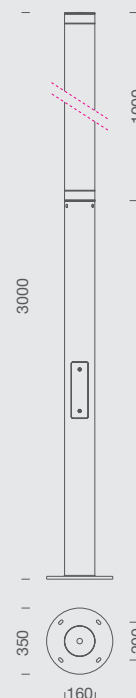
PRODUCT INFORMATION

IP66
IK 10
PMMA diffuser
Cable input Ø 4÷16 mm

AVAILABLE COLOURS

.06 grey
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K
RGBW

Other LED colours
available on request

COLORS

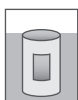
FINISHES

.01 black
.02 white
.07 corten
.08 anthracite
.09 bronze

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



FIXING
page 340
89 50 090 - Tie rod



RECESSED HOUSING
page 341
89 50 080

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

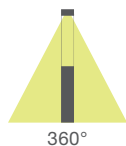
More versions are available on
www.platek.eu



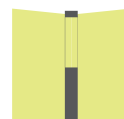
More details at:
[platek.eu/
TUBE](http://platek.eu/TUBE)



WHITE
LED
230V

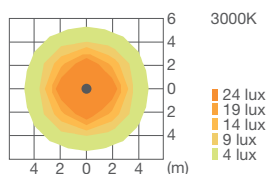
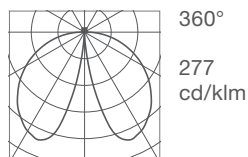


360°

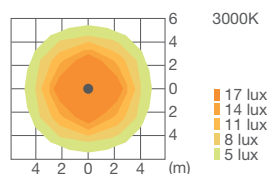
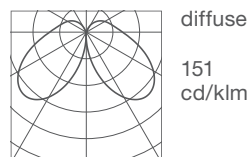


DIFFUSE

33 65 614
LED 3000K CRI>80
39W / 4512 lm Nominal data
42W / 2840 lm Real data
220-240V 50/60Hz
A / A+ / A++
Transparent PMMA diffuser
Height 4000 mm



33 66 614
LED 3000K CRI>80
39W / 4512 lm Nominal data
42W / 2020 lm Real data
220-240V 50/60Hz
A / A+ / A++
Frosted PMMA diffuser
Height 4000 mm



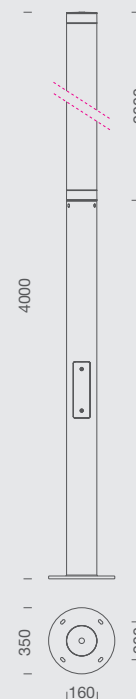
PRODUCT INFORMATION

IP66
IK 10
PMMA diffuser

AVAILABLE COLOURS

.06 grey
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

HELP YOU

LED

LED COLOURS
TEMPERATURE
4000K
RGBW

Other LED colours
available on request

COLORS

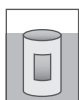
FINISHES

.01 black
.02 white
.07 corten
.08 anthracite
.09 bronze

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



FIXING
page 340
89 50 090 - Tie rod



RECESSED HOUSING
page 341
89 50 080

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
platek.eu/TUBE

T4 collection

Una famiglia di pali dal design razionalista. T4 è una piccola struttura architettonica luminosa: il corpo a sezione quadrata è composto da due volumi separati da due montanti che sostengono la fonte luminosa. All'accensione, questa struttura effimera scompare alla vista, trasformandosi in due fasci di luce geometrica che creano sul pavimento una suggestiva alternanza di luce e di ombra. T4 è un efficiente apparecchio per l'illuminazione di spazi aperti, aree pedonali e per l'arredo urbano.

A family of poles by the rationalist design. T4 is a small architectural lighting structure: the body with a square section is composed of two separate volumes by two uprights supporting the light source. At power-on, this ephemeral structure disappears from sight, transforming into two beams of geometrical light which creates a suggestive alternation of light and shadow on the floor. T4 is an efficient tool for the lighting of open spaces, pedestrian areas and urban zones.





INFORMAZIONI TECNICHE

Corpo in lega di alluminio estruso verniciato e resistente alla corrosione. Testa realizzata in pressofusione di alluminio verniciato e resistente alla corrosione. Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura poliester. Viti in acciaio inox A4.

TECHNICAL INFORMATION

Body made of extruded, corrosion resistant, aluminium alloy. Head made in corrosion resistant and painted die-cast aluminium. Protection with anodizing treatment, epoxy powder base coating and polyester painting. A4 stainless steel screws.



WHITE
COB LED
230V



4 OPENINGS



50 34 611

LED 3000K COB CRI>80

17W / 2600 lm Nominal data

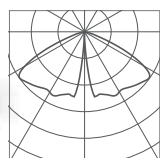
20,8W / 1830 lm Real data

220-240V 50/60Hz

Surge protection included

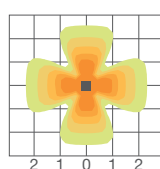
A / A+ / A++

Height 1200 mm



diffuse

381
cd/klm



3000K

130 lux
100 lux
70 lux
40 lux
10 lux

2 1 0 1 2 (m)

PRODUCT INFORMATION

IP66

IK 10

4 mm anti-glare clear

PMMA lens

Cable input Ø 4÷16 mm

AVAILABLE COLOURS

.06 grey

.08 anthracite

Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

COLORS

FINISHES

.01 black
.02 white
.07 corten
.09 bronze

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



FIXING
page 340
89 50 090 - Tie rod



More details at:
platek.eu/T4

WHITE
COB LED
230V



4 OPENINGS



50 34 612

LED 3000K COB CRI>80

24W / 3685 lm Nominal data

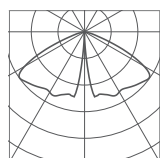
29,5W / 2450 lm Real data

220-240V 50/60Hz

Surge protection included

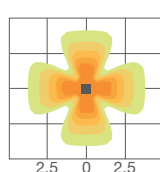
A / A+ / A++

Height 2200 mm



diffuse

381
cd/klm



3000K

5

2,5

0

2,5

2,5

(m)

61 lux

48 lux

35 lux

22 lux

9 lux

PRODUCT INFORMATION

IP66

IK 10

4 mm anti-glare clear

PMMA lens

Cable input Ø 4÷16 mm

AVAILABLE COLOURS

.06 grey

.08 anthracite

Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

COLORS

FINISHES

.01 black

.02 white

.07 corten

.09 bronze

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



FIXING
page 340
89 50 090 - Tie rod

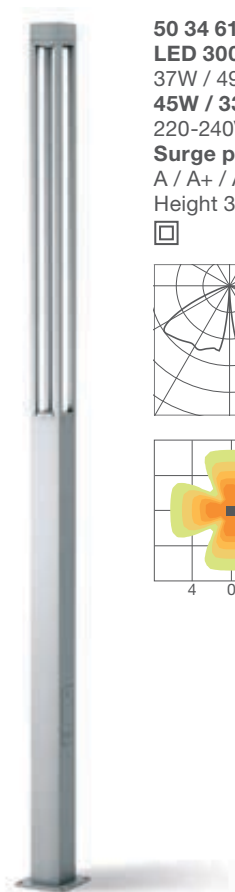


More details at:
platek.eu/T4

WHITE
COB LED
230V



4 OPENINGS



50 34 614

LED 3000K COB CRI>80

37W / 4900 lm Nominal data

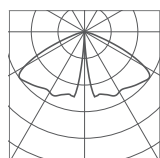
45W / 3320 lm Real data

220-240V 50/60Hz

Surge protection included

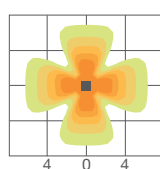
A / A+ / A++

Height 3600 mm



diffuse

381
cd/klm



3000K

36 lux
28 lux
20 lux
12 lux
4 lux

4 0 4 (m)

PRODUCT INFORMATION

IP66

IK 10

4 mm anti-glare clear

PMMA lens

Cable input Ø 4÷16 mm

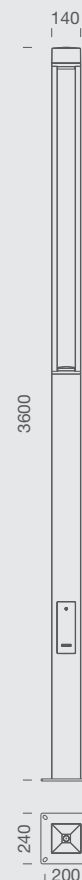
AVAILABLE COLOURS

.06 grey

.08 anthracite

Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

COLORS

FINISHES

.01 black
.02 white
.07 corten
.09 bronze

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



FIXING
page 340
89 50 090 - Tie rod

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
platek.eu/T4

TETRA PARCO collection

Una famiglia di pali dal design razionalista. TETRA PARCO è una piccola struttura architettonica luminosa: il corpo a sezione quadrata è composto da due volumi separati da due montanti che sostengono la fonte luminosa. All'accensione, questa struttura effimera scompare alla vista, trasformandosi in due fasci di luce geometrica che creano sul pavimento una suggestiva alternanza di luce e di ombra. TETRA PARCO è un efficiente apparecchio per l'illuminazione di spazi aperti, aree pedonali e per l'arredo urbano.

A family of poles from rationalist design. TETRA PARCO is a small light architectural structure: the body with a square section is composed of two separate volumes by two uprights supporting the light source. At power-on, this ephemeral structure disappears from sight, transforming into two beams of geometrical light which creates a suggestive alternation of light and shadow on the floor. TETRA PARCO is an efficient tool for the lighting of open spaces, pedestrian areas and urban zones.





INFORMAZIONI TECNICHE

Corpo in lega di alluminio estruso verniciato e resistente alla corrosione. Testa realizzata in pressofusione di alluminio verniciato e resistente alla corrosione. Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura poliester. Viti in acciaio inox A4.

TECHNICAL INFORMATION

Body made of extruded aluminium alloy, corrosion resistant. Die-cast painted aluminium head, corrosion resistant. Protection with anodizing treatment, epoxy powder base coating and polyester painting. A4 stainless steel screws.



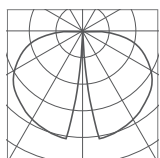
WHITE
COB LED
230V



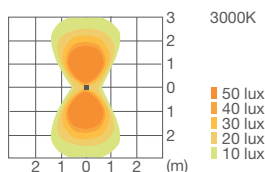
2 OPENINGS



50 35 611
LED 3000K COB CRI>80
24W / 3200 lm Nominal data
25,7W / 2240 lm Real data
220-240V 0/50/60Hz
Surge protection included
A / A+ / A++
Height 1330 mm
Cable length 2 m (2 x 1 mm²)



617
cd/klm



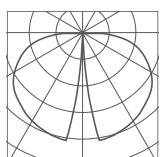
WHITE
COB LED
230V



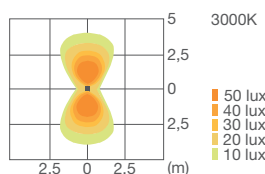
2 OPENINGS



50 35 612
LED 3000K COB CRI>80
24W / 3200 lm Nominal data
25,7W / 2240 lm Real data
220-240V 0/50/60Hz
Surge protection included
A / A+ / A++
Height 1930 mm
Cable length 2 m (2 x 1 mm²)



617
cd/klm



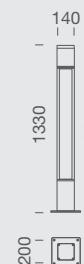
PRODUCT INFORMATION

IP65
IK 10
12 mm flat tempered
extra clear glass
IP68 connector included

AVAILABLE COLOURS

.06 grey
Other colours on request

TECHNICAL DATA



TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

COLORS

SURFACE FINISH

.01 black
.02 white
.07 corten
.08 anthracite
.09 bronze

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



FIXING
page 340
89 50 090 - Tie rod

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



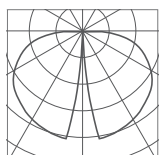
More details at:
[platek.eu/
TETRAPARCO](http://platek.eu/TETRAPARCO)



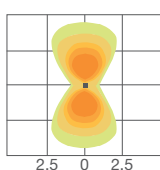
2 OPENINGS



50 35 613
LED 3000K COB CRI>80
37W / 4350 lm Nominal data
38,4W / 3045 lm Real data
220-240V 0/50/60Hz
Surge protection included
A / A+ / A++
Height 2270 mm
Cable length 4 m (2 x 1 mm²)



617
cd/klm



3000K
5
2,5
0
2,5
2,5 0 2,5 (m)
50 lux
40 lux
30 lux
20 lux
10 lux

PRODUCT INFORMATION

IP65
IK 10
12 mm flat tempered
extra clear glass
IP68 connector included

AVAILABLE COLOURS

.06 grey
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

COLORS

SURFACE FINISH

.01 black
.02 white
.07 corten
.08 anthracite
.09 bronze

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



FIXING
page 340
89 50 090 - Tie rod

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

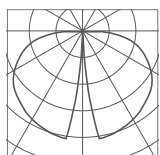


More details at:
[platek.eu/
TETRAPARCO](http://platek.eu/TETRAPARCO)

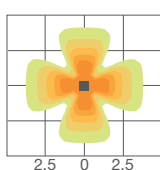


2 OPENINGS

50 35 614
LED 3000K COB CRI>80
37W / 4350 lm Nominal data
38,4W / 3045 lm Real data
220-240V 0/50/60Hz
Surge protection included
A / A+ / A++
Height 2600 mm
Cable length 4 m (2 x 1 mm²)



617
cd/klm



3000K

61 lux
48 lux
35 lux
22 lux
9 lux

2,5 0 2,5 (m)



PRODUCT INFORMATION

IP65
IK 10
12 mm flat tempered
extra clear glass
IP68 connector included

AVAILABLE COLOURS

.06 grey
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 8)
Available upon request without surcharge (for the code composition, please refer to page 9)

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

COLORS

SURFACE FINISH

.01 black
.02 white
.07 corten
.08 anthracite
.09 bronze

ACCESSORI (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



FIXING
page 340
89 50 090 - Tie rod

HELP YOU

INFO

Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
[platek.eu/
TETRAPARCO](http://platek.eu/TETRAPARCO)

ACCESSORI ACCESSORIES

page 322	RGB/RGBW DRIVER
page 324	REGO24
page 326	REGO48
page 328	REGO384
page 330	POWER SUPPLIES
page 332	RECESSED BOX
page 336	CONNECTORS
page 337	SERVICE POST
page 338	FILTERS
page 339	FIXINGS
page 342	RODS / POLES EXTENSIONS
page 344	VARIOUS

REGO24

REGO STANDARD driver

Il sistema di controllo luminoso REGO24 di Platek è dotato di scenari preimpostati sia statici che dinamici che permettono di completare impianti semplici in tempi rapidi grazie alla sua facilità di utilizzo.

Il sistema REGO24 è dotato di controllo termico e DMX/RDM come la serie PRO per poter essere inserito anche in progetti complessi.

Our lighting control system REGO24 has both static and dynamic preset scenarios that enable to complete simple systems in a rapid way by its ease of use.

The REGO24 system is equipped with thermal control and DMX / RDM as the PRO series, so it can be used in complex projects too.

REGO 48 REGO 348

REGO PROFESSIONAL driver

Platek ha sviluppato insieme a progettisti ed utenti nuovi DRIVER per il controllo e la gestione della luce.

I sistemi di controllo luminoso REGO Professional di Platek permettono il controllo dell'impianto tramite DMX 512 con RDM, la programmazione di scenari e la dimmerazione delle strutture luminose.

I Driver REGO Professional consentono la gestione di allestimenti luminosi semplici, ma soprattutto complessi, dove si richiede una gestione e sicurezza dell'impianto.

I sistemi di controllo PRO possono essere configurati con Pannelli avanzati come Touch-Panel, applicativi da Smartphone e Tablet e accesso remoto.

Together with designers and users, Platek has developed new DRIVERS for light control and management.

The REGO Professional light control systems by Platek are designed to control lighting systems by means of DMX 512 with RDM, to program scenarios and for light structures dimming.

The REGO Professional Drivers allow you to control simple lighting installations, but especially complex ones, which require the lighting system management and safety.

The PRO control systems can be configured with advanced Panels such as Touch Panels, Smartphone and Tablet applications and remote access.

SISTEMI DI CONTROLLO PER LUCE DINAMICA

CONTROL SYSTEMS FOR DYNAMIC LIGHT



PRODUCT NAME / CODE	REGO 24 / 89 56 135	REGO 48 / 89 56 110	REGO 384 / 89 56 115
Quantità LED LED quantity	max. 24 LED - 4 Canali max 6 LED/Canale max. 24 LEDs - 4 Channels max 6 LED/Channel	max. 48 LED - 4 Canali max. 12 LED/Canale max. 48 LEDs - 4 Channels max. 12 LEDs/Channel	max. 384 LED - 32 Canali max. 12 LED/Canale max. 384 LEDs - 32 Channels max. 12 LEDs/Channel
INPUT	220-240V 50/60Hz (alim. diretta) 220-240V 50/60Hz (direct power supply)	24-60V DC (da ordinare separatamente) 24-60V DC (to be ordered separately)	
OUTPUT	500mA, collegamento in serie 500mA, in series connection	350/500/700mA, collegamento in serie 350/500/700mA, in series connection	
Gestione Control	LED 4 canali luce dinamica (RGB+W), programmabili separatamente LED 4 channels dynamic light (RGB+W), separately programmable		
Scenari preimpostati Preset scenarios	18 SHOW luminosi preimpostati: - 13 colori fissi e - 5 colori dinamici 18 preset light SHOWS: - 13 fixed colours and - 5 dynamic colours	4 SHOW luminosi preimpostati, con possibilità di variare velocità e modalità 4 preset light SHOWS, with possibility to change speed and mode	
Settaggio Setting	/		DMX 512 - RDM
Distanza Collegamento alimentatore/LED Power supply / LED connection distance	max. 100m con cavo da 1mm² max. 100m with 1mm² cable	max. 250m con cavo da 1,5 mm² max. 250m with 1,5 mm² cable	
Monitoraggio dei parametri Parameters monitoring	/		display esterno / interfaccia esterna external display / external interface
Opzioni di controllo Control options	tasto funzioni key functions	display per modalità “Stand Alone” display for stand-alone mode	
	Touch Panel 89 56 119 Touch Panel Lite 89 56 019		
	avanzato con Smartphone/Tablet advanced control system with Smartphone/Tablet		

REGO 24

Il Driver REGO24 viene proposto per gestire apparecchi a luce dinamica fino a 4 canali come gli RGBW per un massimo di 24 LED (6 LED/canale).

REGO24 è preconfigurato con 18 scenari di luce (13 statici e 5 dinamici) ed è direttamente collegabile alla rete elettrica.

È consigliato per piccole installazioni dove si richiede una gestione semplice, senza l'ausilio di strumenti esterni.

REGO24 può essere pilotato da segnali generati in DMX come il Touch Panel e il Touch Panel Lite Platek.

REGO24 driver is engineered to manage dynamic lighting fixtures up to 4 channels such as RGBW luminaires up to 24 LEDs (6 LED/channel).

REGO24 has 18 preset scenes (13 static plus 5 dynamic) and can be directly connect to mains.

It is ideal for small installations where simple control is required, without the use of external instruments. REGO24 can be controlled by DMX signal such as Touch Panel and Touch Panel Lite from Platek.

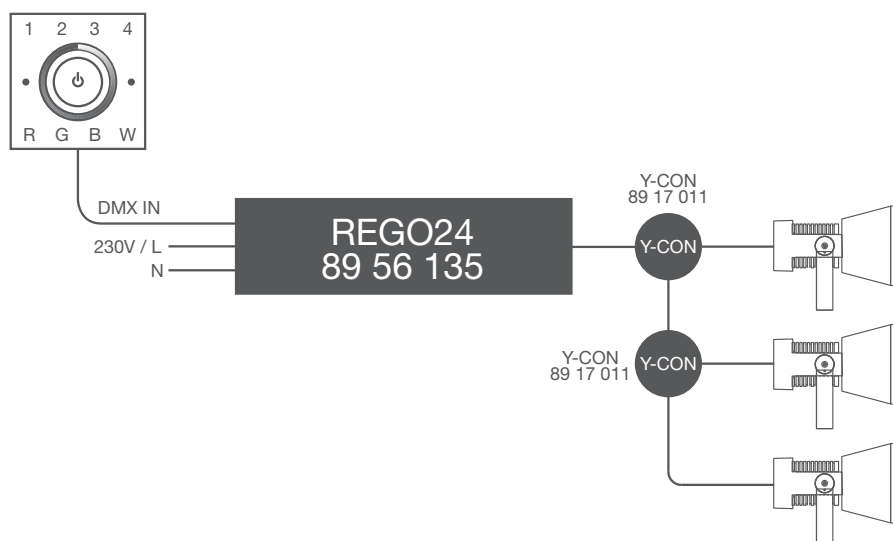




89 56 135
 max. 24 LED
 4 Canali (max 6 LED/canale)
 4 Channels (max. 6 LED/channel)
 220-240V 50/60Hz max. 40W
 OUT 500mA

Schema controllo per REGO 24
 REGO 24 control diagram

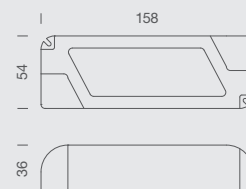
TOUCH PANEL
 89 56 019



PRODUCT INFORMATION

IP20

TECHNICAL DATA



HELP YOU

INFO

Ulteriori versioni sono
 disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu

ACCESSORIE (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



89 17 011
 Y-CON connector with
 box to be resin-coated



89 56 063
 Two-component
 resin (max. 2 Y-CON
 connectors)



89 56 019
 DMX Touch Panel Lite



89 56 119
 DMX Touch Panel/
 Ethernet Controller



89 56 157
 Cable 30 m.



89 56 158
 Cable 60 m.



More details at:
platek.eu/

REGO 48

Il Driver REGO 48 è stato ingegnerizzato da Platek per gestire apparecchi a luce dinamica (RGB, Bianco dinamico, RGB+W) con un massimo di 48 LED (12 LED/canale), pilotato da segnali generati in DMX o di interscambio dati in RDM. REGO 48 permette inoltre di gestire la corrente di alimentazione dei prodotti connessi controllando la sicurezza termica dei LED attraverso la sonda NTC.

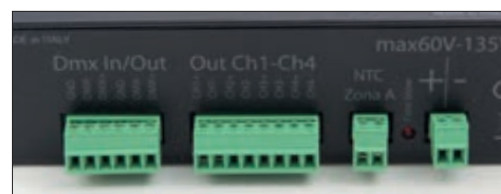
È consigliato per piccole installazioni dove si richiede una gestione da remoto, via DMX (Touch Panel), in completa autonomia con una potenza fino 135W.

RGB= Red Green Blue
AWW= Bianco Dinamico
RGB+W= Red Green Blue + White

The REGO 48 Driver has been engineered by Platek to control dynamic lighting appliances (RGB, dynamic White, RGB+W) with maximum 48 LEDs (12 LED/channel), controlled by signals produced in DMX or data interchange in RDM. REGO 48 also permits controlling the power supply of connected products; the thermal safety of the LEDs is controlled by means of the NTC sensor.

It is ideal for small installations where remote control is required, via DMX (Touch Panel), in a fully independent way with powers of up to 135W.

RGB= Red Green Blue
AWW= Dynamic White RGB+W= Red Green Blue + White



Collegamenti
Morsetteria di cablaggio ad innesto rapido.

Connections
Connections Quick coupling wiring terminal board.



Driver
Monitor per la gestione del driver attraverso un Menù intuitivo.

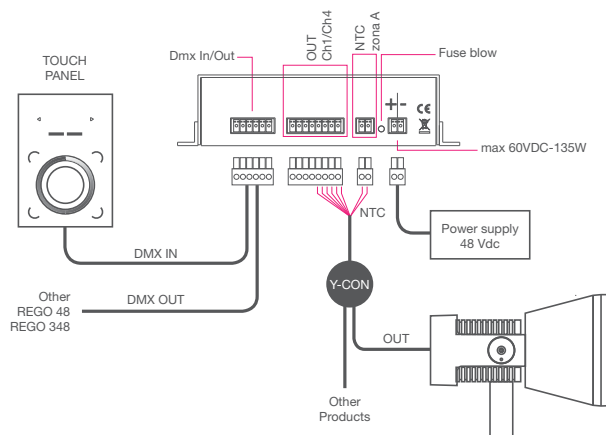
Driver
Driver Monitor for controlling driver through intuitiveMenu.

**89 56 110**

max. 48 LED
 4 Canali DMX-RDM (max 12 LED/canale)
 4 DMX-RDM channels (max. 12 LEDS) channel)
 IN max. 60V-135W
 OUT 350/500/700mA

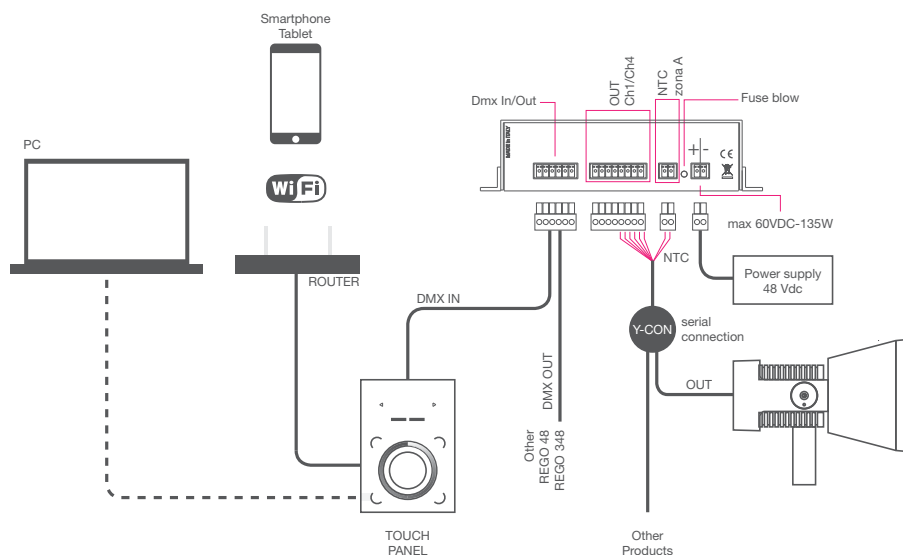
Schema di potenza e controllo DMX 512 per REGO 48

DMX 512 power and control diagram for REGO 48



Schema di azionamento Ethernet e/o WIFI per REGO 48

Ethernet and/or WIFI operating diagram for REGO 48



ACCESSORIE (per maggiori dettagli consultare pagina 321)

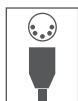
ACCESSORIES (for further details please refer to page 321)



89 56 019
DMX Touch Panel Lite



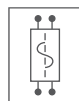
89 56 119
DMX Touch Panel/
Ethernet Controller



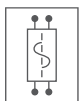
89 56 151
DMX cable
(length 1.0 m.)



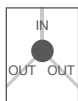
89 56 154
DMX cable
(length 0.4 m.)



89 56 120
75W 48V DIN power
supply unit
IN max. 88~264V AC /
124~370V DC



89 56 121
120W 48V DIN power
supply unit
IN max. 88~264V AC /
124~370V DC



89 17 011
Y-CON connector with
box to be resin-coated



89 56 063
Two-component
resin (max. 2 Y-CON
connectors)



89 56 157
Cable 30 m.

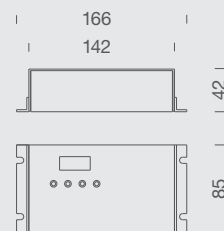


89 56 158
Cable 60 m.

PRODUCT INFORMATION

IP20

TECHNICAL DATA



HELP YOU

INFO

Ulteriori versioni sono
 disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
platek.eu/

REGO 384

Il Driver REGO 384 è stato ingegnerizzato da Platek per gestire apparecchi a luce dinamica (RGB, Bianco dinamico, RGB+W) con un massimo di 384 LED, pilotato da segnali generati in DMX o di interscambio dati in RDM.

REGO 384 permette inoltre di gestire la corrente di alimentazione dei prodotti connessi controllando la sicurezza termica dei LED attraverso la sonda NTC.

È consigliato per medie/grandi installazioni dove si richiede una gestione da remoto, via DMX, in completa autonomia con una potenza fino 1080W.

RGB= Red Green Blue

AWW= Bianco Dinamico

RGB+W= Red Green Blue + White

- Driver DMX – RDM per 384 LED suddivisi in 32 canali (max. 12 LED/canale per un totale di 1080W).
- i 32 canali sono suddivisi in 4 gruppi indipendenti per i quali è possibile impostare la corrente di alimentazione ed effettuare il controllo termico, tramite NTC.
- Alimentatore da ordinare separatamente in funzione del carico previsto (vedi accessori pagina successiva).
- Morsettiera di cablaggio ad innesto rapido.
- Flicker free.
- Diagnostica integrata con possibilità di controllo remoto.
- Connessione Ethernet con accessori dedicati (da ordinare separatamente).
- Compatibile Android e iOS con accessori dedicati (da ordinare separatamente).
- Temperatura ambiente di funzionamento: -25/+40 °C
- Massima distanza a pieno carico (700mA) tra REGO 384/LED. 250 m con cavo di sezione 1,5 mm².
- Fissaggio Rack 19 o barra DIN.
- Grado di Protezione IP20.

The REGO 384 Driver has been engineered by Platek to control dynamic lighting appliances (RGB, dynamic White, RGB+W) with maximum 384 LEDs, controlled by signals produced in DMX or data interchange in RDM. REGO 384 also permits controlling the power supply of connected products; the thermal safety of the LEDs is controlled by means of the NTC probe. It is ideal for medium/large installations where remote control is required, via DMX in a fully independent way with powers of up to 1080W.

RGB= Red Green Blue

AWW= Dynamic White

RGB+W= Red Green Blue + White

- DMX – RDM driver for 384 LEDs split up into 32 channels (max. 12 LEDs/channel for a total of 1080W).
- The 32 channels are split up into 4 independent units through which to set the power supply and perform thermal control, by means of NTC.
- Power supply unit to be ordered separately according to the expected load (see accessories on following page).
- Quick-coupling wiring terminal board.
- Flicker free.
- Integrated diagnostics with remote control option.
- Ethernet connection by means of dedicated accessories (to be ordered separately).
- Android and Apple compatible thanks to dedicated accessories (to be ordered separately).
- Operating ambient temperature: -25/+40 °C Maximum distance with full load (700mA) between REGO 384/LED. 250 m with 1.5 mm² section.
- Rack 19 or DIN rail fastening.
- Protection rate IP20.



Collegamenti

Morsettiera di cablaggio ad innesto rapido.

Connections

Connections Quick coupling wiring terminal board.



Driver

Monitor per la gestione del driver attraverso un Menù intuitivo.

Driver

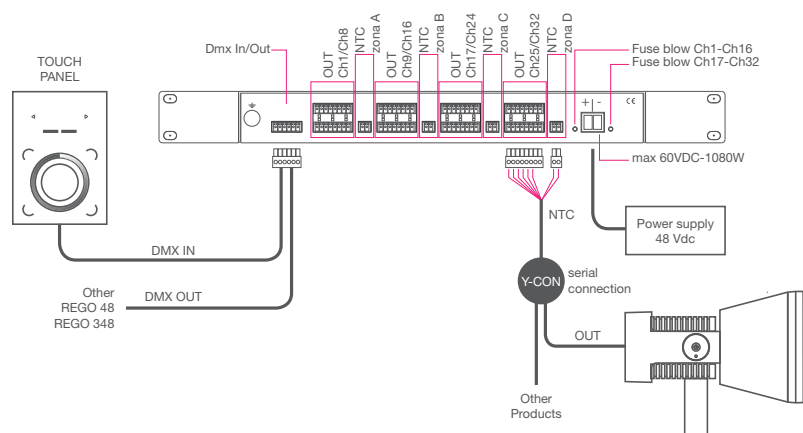
Driver Monitor for controlling driver through intuitive Menu.



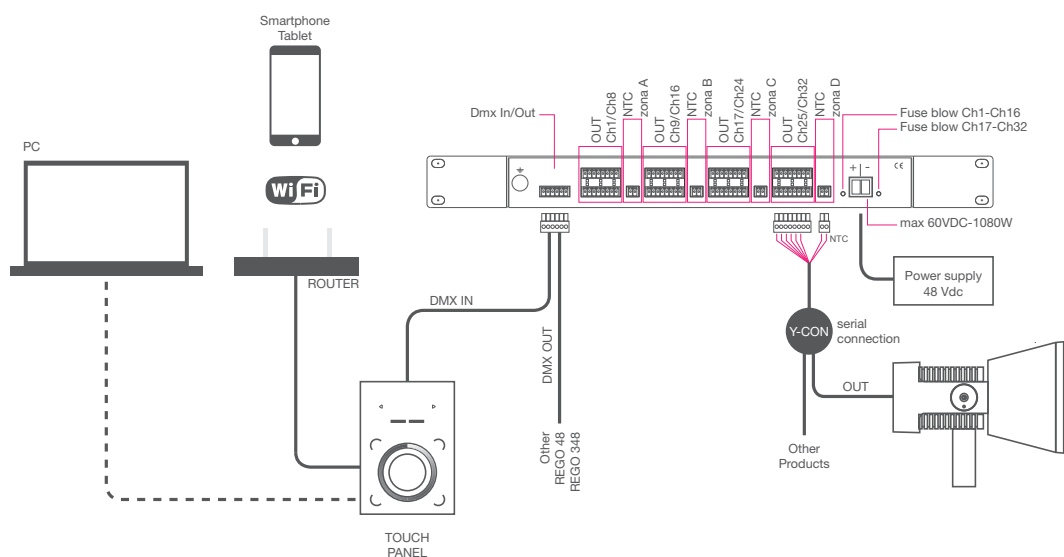


89 56 115
 max. 384 LED
 32 Canali DMX-RDM (max 12 LED/canale)
 32 DMX-RDM channels (max. 12 LEDS/channel)
 IN max. 60V-1080W
 OUT 350/500/700mA

Schema di potenza e controllo DMX 512 per REGO 384
 DMX 512 power and control diagram for REGO 384



Schema di azionamento Ethernet e/o WIFI per REGO 384
 Ethernet and/or WIFI operating diagram for REGO 384



ACCESSORIE (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



89 56 019
DMX Touch Panel Lite



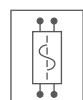
89 56 119
DMX Touch Panel/
Ethernet Controller



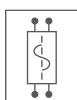
89 56 151
DMX cable
(length 1.0 m.)



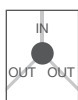
89 56 154
DMX cable
(length 0.4 m.)



89 56 122
480W 48V DIN power
supply unit
IN max. 90~264V AC /
127~370V DC



89 56 123
960W 48V DIN power
supply unit
IN max. 90~264V AC /
127~370V DC



89 17 011
Y-CON connector with
box to be resin-coated



89 56 063
Two-component
resin (max. 2 Y-CON
connectors)



89 56 157
Cable 30 m.

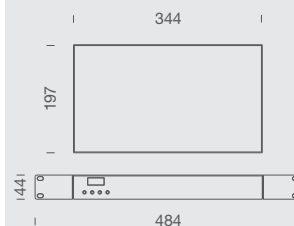


89 56 158
Cable 60 m.

PRODUCT INFORMATION

IP20

TECHNICAL DATA



HELP YOU

INFO

Ulteriori versioni sono
 disponibili consultando
www.platek.eu

More versions are available on
www.platek.eu



More details at:
platek.eu/

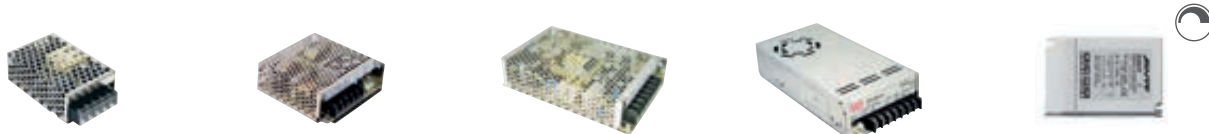
24V DC POWER SUPPLIES

IP67



PRODUCT CODE	89 56 172	89 56 127	89 56 072	89 56 074	89 56 160	89 56 171
Rated power	25W	40W	60W	150W	60W	185W
Protection rating	IP67	IP67	IP67	IP67	IP67	IP67
Voltage range input	90 ~ 305V AC 127 ~ 431V DC	90 ~ 305V AC 127 ~ 431V DC	90 ~ 295V AC 127 ~ 417V DC	90 ~ 295V AC 127 ~ 417V DC	90 ~ 305V AC 127 ~ 431V DC	90 ~ 305V AC 127 ~ 431V DC
Voltage output	24V DC	24V DC	24V DC	24V DC	24V DC	24V DC
Dimmable	No	No	No	No	Built-in 3 in 1 dimming function (1~10V DC or PWM signal or resistance)	Built-in 3 in 1 dimming function (1~10V DC or PWM signal or resistance)
Cable length	300 mm	300 mm	300 mm	300 mm	300 mm	300 mm
Dimensions (LxWxH)	148x40x32 mm	171x61.5x36.8 mm	195.6x61.5x38.8 mm	222.2x68x38.8 mm	162.5x43x32 mm	228x68x38.8 mm

IP20



PRODUCT CODE	89 56 104	89 56 134	89 56 073	89 56 075	89 56 124
Rated power	25W	50W	100W	200W	60W
Protection rating	IP20	IP20	IP20	IP20	IP20
Voltage range input	88 ~ 264V AC 125 ~ 373V DC	88 ~ 264V AC 125 ~ 373V DC	88 ~ 264V AC 125 ~ 373V DC	85 ~ 264V AC 120 ~ 370V DC	220 ~ 240V AC 176 ~ 276V DC
Voltage output	24V DC	24V DC	24V DC	24V DC	24V DC
Dimmable	No	No	No	No	1~10V DC & Push
Cable length	/	/	/	/	/
Dimensions (LxWxH)	80x51x28 mm	99x97x36 mm	159x97x38 mm	199x99x50 mm	125x82x29 mm

COSTANT CURRENT SUPPLIES (ON REQUEST)

IP67



PRODUCT CODE	89 56 069	89 56 059	89 56 054	89 56 047	89 56 090	89 56 117
Rated power	6W	15W	6W	15W	12W	30W
Protection rating	IP67	IP67	IP67	IP67	IP67	IP67
Voltage range input	220 ~ 240V AC 0 ~ 50 ~ 60 Hz	220 ~ 240V AC 50 ~ 60 Hz	220 ~ 240V AC 50 ~ 60 Hz	220 ~ 240V AC 50 ~ 60 Hz	120 ~ 240V AC 0 ~ 50 ~ 60 Hz	220 ~ 240V AC 50 ~ 60 Hz
Current output	350 mA	350 mA	500 mA	500 mA	700 mA	700 mA
Dimmable	No	No	No	No	No	No
Cable length	200 mm	500 mm	200 mm	500 mm	200 mm	500 mm
Dimensions (LxWxH)	60x45x25 mm	120x40x31 mm	60x45x25 mm	120x40x31 mm	100x40x23 mm	150x40x31 mm

CHARGER



PRODUCT CODE	89 56 014
Switching power supply	
Input	100-240V 50/60Hz 0.4A
Output	5V 2400mA

POWER SUPPLIES



PRODUCT CODE	89 56 120	89 56 121	89 56 122	89 56 123
Rated power	75W	120W	480W	960W
Protection rating	IP20	IP20	IP20	IP20
Voltage range input	85-240V AC 120 ~ 370V DC	90-264V AC 127 ~ 370V DC	90-264V AC 127 ~ 370V DC	180-264V AC 274 ~ 370V DC
Voltage output	48V DC	48V DC	48V DC	48V DC
Dimmable	No	No	No	No
Cable length	/	/	/	/
Dimensions (LxWxH)	100x56x126 (DIN RAIL)	114x40x126 (DIN RAIL)	129x86x126	110x126x156

CONTROLLER



PRODUCT CODE	89 17 011	89 56 019	89 56 119
Wires (mm²)	max 10x1,5 (x3)	/	/
Number of poles per wire	max 10	/	/
Max. poles size (mm²)	1,5 m²	1,5 m²	1,5 m²
Connection type	Screw	DMX	DMX + Ethernet
Connection mode	/	/	Screw
Protection grade	IP44	/	/
Electric specs.	/	100-240V AC	6V DC (power supply included)



RECESSED BOXES


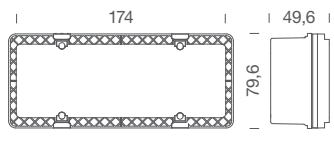

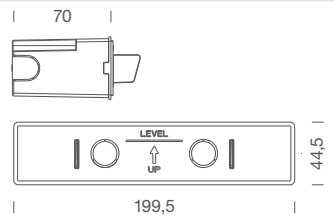

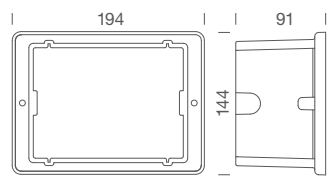

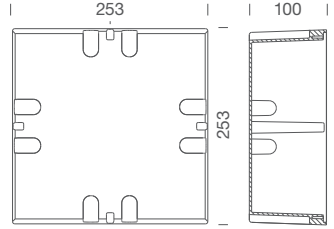
RELATED PRODUCT (A...Z)	NAME	DIMENSIONS (mm)	CONNECTOR	IMAGE	TECHNICAL DRAWING
MICRO STEEL	89 28 045	Ø 84 H 238 AISI 316L for pools	/		
NETTUNO BRONZE	89 28 065	Ø 178 H 223 AISI 316L for pools	/		
PICO FULL INOX walk over	89 45 040	L 81 H 62 D 78 Recessed box equipped with connector for Ø 13 mm corrugated pipe	/		
NANO FULL INOX walk over NANO FULL INOX roll over	89 45 033	Ø 40 H 76	/		
	89 45 038	Ø 120 H 115	89 17 006		
	89 45 039	Ø 120 H 160	89 17 006		
MICRO FULL INOX drive over MICRO FULL INOX roll over	89 45 035	Ø 88 H 100	/		
	89 45 036	Inner Ø 88 Outer Ø 150 H 100	89 17 006 IP68 89 17 014 IP68		

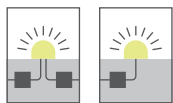
RELATED PRODUCT (A...Z)	NAME	DIMENSIONS (mm)	CONNECTOR	IMAGE	TECHNICAL DRAWING
MICRO FULL INOX drive over MICRO FULL INOX roll over	89 45 037	Inner Ø 88 Base 200x200 H 97	89 17 004 IP68 89 17 013 IP68 89 17 014 IP68		
MINI FULL INOX drive over MINI drive over MINI roll over	89 45 015	Inner Ø 140 Base 200x200 H 100	89 17 004 IP68 89 17 014 IP68 89 17 013 IP68		
	89 45 020	Ø 140 H 230	89 17 004 IP68 89 17 014 IP68		
MEDIO FULL INOX drive over	89 45 029	Ø 220 H 140	/		
MEDIO drive over MEDIO roll over MEDIO FULL INOX drive over	89 45 030	Ø 220 H 260	89 17 004 IP68 89 17 014 IP68		
	89 45 031	Ø 220 H 325	89 17 004 IP68 89 17 014 IP68		
ATLANTIQUE drive over	89 36 000	Ø 281 H 162	/		
GRANDE drive over	89 45 010	Ø 250 H 435	89 17 004		



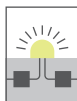
RECESSED BOXES

RELATED PRODUCT (A...Z)	NAME	DIMENSIONS (mm)	CONNECTOR	IMAGE	TECHNICAL DRAWING
TETRA INCASSO	89 45 060	L 130 H 450 D 68	89 17 004		
	89 45 065	L 130 H 1004 D 79	89 17 004		
MINI CORNICHE walk over	89 45 089 89 45 090 89 45 092 89 45 094 89 45 093	L 162 L 362 L 662 L 962 L 1262	/		
SPY SMALL	89 45 047 (concrete) supplied with the products	L 80,5 H 66 D 45,6	/		
	89 45 046 (drywall)	Ø 71 D 47 Fixing hole: Ø 68	/		
SPY MEDIUM	89 45 044 (concrete) supplied with the products	L 96 H 59 D 50	/		
	89 45 045 (drywall)	L 110 H 72,5 D 50 Fixing hole: L 110 H 66	/		
	89 45 052	L 120 H 80 D 50	/		

RELATED PRODUCT (A...Z)	NAME	DIMENSIONS (mm)	CONNECTOR	IMAGE	TECHNICAL DRAWING
SPY LARGE	89 45 049 (concrete) supplied with the products	L 174 H 79,6 D 49,6	/		
MASK FRAME	99 20 050	L 200 H 44,5 D 70	/		
PROMENADE 40	99 50 000	L 195 H 145 D 90	/		
PROMENADE 200	99 40 030	L 253 H 253 D 100	/		



CONNECTORS



PRODUCT CODE	89 17 004	89 17 012	89 17 013	89 17 006	89 17 014
Wires Ø (mm)	6,5 ~ 12	4,5 ~ 8,5	4,5 ~ 8,5	4,6 ~ 6	7 ~ 12
Number of poles per wire	3	2	2	2	3
Max. poles size (mm ²)	4	1,5	1,5	0,75	1,5
Connection type	Through wiring	Through wiring	Through wiring	In line	In line
Connection mode	For parallel connection	For parallel connection	For serial connection	/	/
Protection grade	IP68	IP68	IP68	IP68	IP68
Electric specs.	250V / 16A	450V / 25A	450V / 25A	250V / 16A	450V / 32A



SERVICE POST



INFORMAZIONI TECNICHE

Corpo e base realizzati in lega di alluminio pressofuso verniciato e resistente alla corrosione. Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura poliestere. Assenza di viti a vista.

TECHNICAL INFORMATION

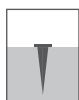
Body and fixing plate made of die-cast aluminium alloy, corrosion resistant. Protection with anodizing treatment, epoxy powder base coating and polyester painting. Product with no visible screws.



89 10 502
Service Post
2 windows with
European-Schuko
Standard Italian/German
16 A / 250V (2 pole + Earth)
Height 500 mm



ACCESSORIE (per maggiori dettagli consultare pagina 321)
ACCESSORIES (for further details please refer to page 321)



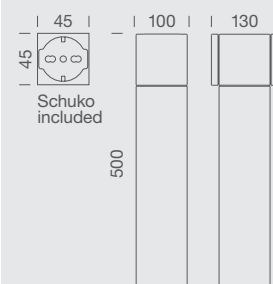
FIXING
page 341
89 50 045 - Tie rod
90 05 190 - Spike

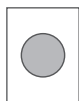
PRODUCT INFORMATION

IP65 closed
IP20 open
IK 06
Cable length 1 m (3 x 1 mm²)

AVAILABLE COLOURS
■ .08 anthracite

TECHNICAL DATA

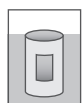




FILTERS


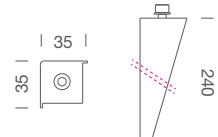

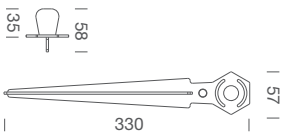

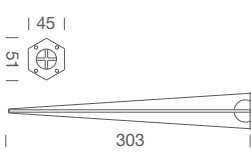

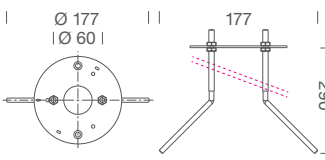


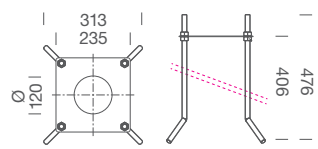

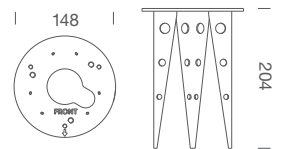

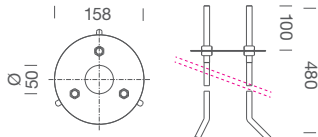

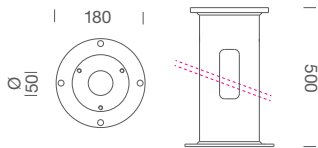
RELATED PRODUCT	CODE	IMAGE
MICRO STEEL	89 18 015 FILTER SANDBLASTED	
MICRO SPRING floodlight	89 18 780 FILTER ELLIPSOIDAL	
	89 18 785 FILTER SANDBLASTED	
	89 18 787 FILTER DEFLECTOR	
	89 18 786 FILTER HONEYCOMB	
NETTUNO bronze	89 18 505 FILTER SANDBLASTED	
MINI SPRING floodlight	89 18 670 FILTER ELLIPSOIDAL	
	89 18 675 FILTER SANDBLASTED	


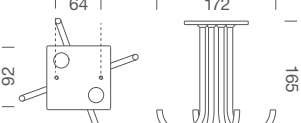

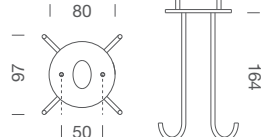

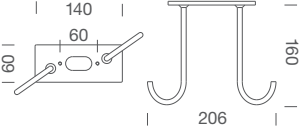

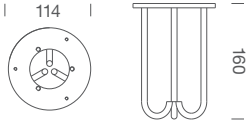

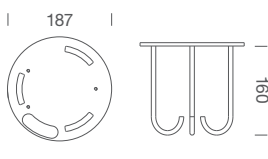

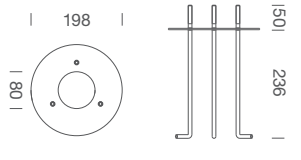

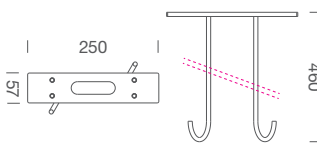


RELATED PRODUCT	CODE	IMAGE
MINI full INOX drive over MINI drive over MINI floodlight MINI ceiling recessed	89 18 750 FILTER ELLIPSOIDAL	
	89 18 755 FILTER SANDBLASTED	
SPRING floodlight	89 18 660 FILTER ELLIPSOIDAL	
	89 18 665 FILTER SANDBLASTED	
MEDIO drive over MONACO 200 SPOT downlight STEEL 200 underwater floodlight	89 18 650 FILTER ELLIPSOIDAL	
	89 18 655 FILTER SANDBLASTED	
ATLANTIQUE drive over ATLANTIQUE floodlight	89 18 205 FILTER SANDBLASTED	



FIXING

RELATED PRODUCT (A...Z)	NAME	CODE	IMAGE	TECHNICAL DRAWING
MESH table MESH bollard MESH floor	SPIKE Ø 107 D 250	90 05 160 for MESH table and MESH floor (please add the accessory 90 05 165 as adaptor)		
MESH table MESH floor	FLOOR FIXING PLATE Ø 135 D 27	90 05 165		
NANO XL floodlight NANO XXL floodlight MINI ONE floodlight MINI SPECIAL floodlight MICRO SPRING floodlight	SPIKE Ø 35 D 240	90 05 605		
NANO FULL INOX floodlight NANO floodlight NANO XL floodlight	SPIKE Ø 50 D 150	90 05 100		
NANO FULL INOX floodlight	SPIKE D 285	90 05 101		
PASSO rollover	SPIKE	90 05 120		
TARGET small floodlight TARGET medium floodlight	SPIKE L 32 B 111 D 200	90 05 150		
TARGET large floodlight	SPIKE L 62 B 211 D 250	90 05 152		
MINI floodlight ONE floodlight MINI SPRING floodlight SPRING floodlight	SPIKE L 35 D 240	90 05 600		

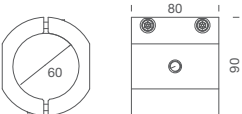

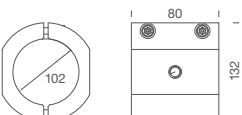

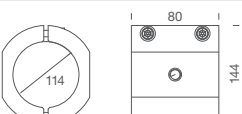

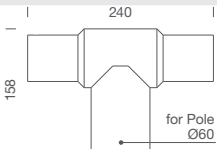

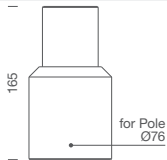

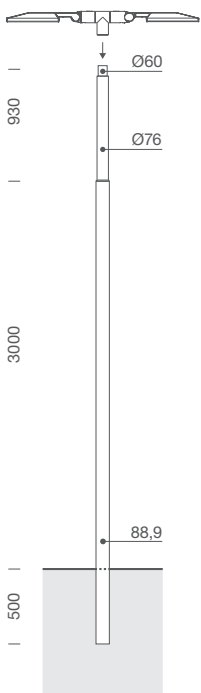
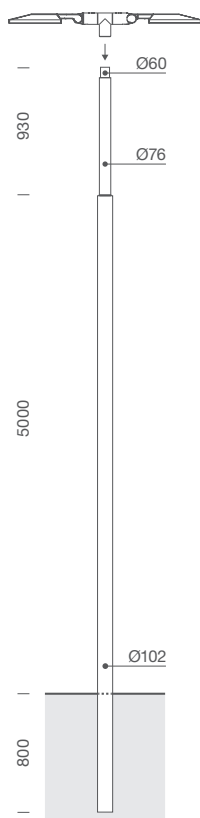
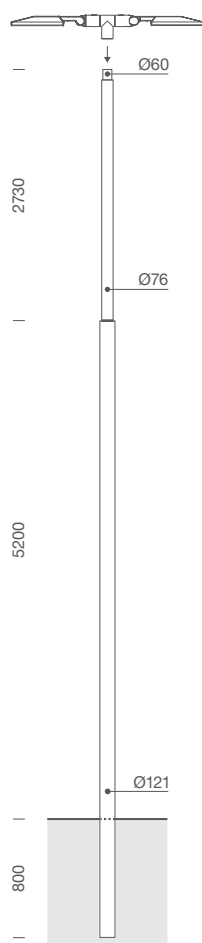
RELATED PRODUCT (A...Z)	NAME	CODE	IMAGE	TECHNICAL DRAWING
FLAMINGO bollard / floor	SPIKE Ø 80 D 300	89 50 041		
ESAGONO	ADJUSTABLE GROUND FIX. SPIKES External 100 Inground 200 Total 327	89 47 070		
ESAGONO	STAINLESS STEEL SPIKE Ø 60 D 300	89 47 067		
MESH table MESH bollard MESH floor	TIE ROD Ø 108 D 290	89 50 120 for MESH table and MESH floor (please add the accessory 90 05 165 as adaptor)		
NANO FULL INOX floodlight NANO floodlight NANO XL floodlight NANO XXL floodlight	ANCHOR BELT 1000	90 05 105		
ALIEN bollard TUBE T4 TETRA PARCO	TIE-ROD L 235 D 406	89 50 090		
TRIS 3600 mm TUBE 260 mm	TIE-ROD Ø 114 D 200	89 50 035		
TRIS 900 / 1800 mm TUBE 1000 mm	TIE-ROD Ø 158 D 400	89 50 075		
TRIS 900 / 1800 / 3600 mm TUBE 1000 / 3000 / 4000 mm	RECESSED HOUSING Ø 180 D 500	89 50 080		

RELATED PRODUCT (A...Z)	NAME	CODE	IMAGE	TECHNICAL DRAWING
MINI ONE bollard	TIE-ROD L 92 D 160	89 50 045		
FLAMINGO bollard / floor	TIE-ROD Ø 80 D 160	89 50 040		
SLIM bollard	TIE-ROD L 140 B 60 D 160	89 50 025		
MICRO MENHIR bollard	TIE ROD Ø 114 D 160	89 50 030		
MENHIR bollard	TIE ROD	89 50 003		
MENHIR bollard	TIE ROD	89 50 001		
MOON bollard	TIE ROD	89 50 070		
CHIODO bollard	GROUND FIXING BASE PLATE Ø 60 D 50	89 51 100.01		

RODS / POLES EXTENSIONS



RELATED PRODUCT (A...Z)	NAME	CODE	DIMENSIONS	IMAGE
NANO XL floodlight NANO XXL floodlight	ALUMINIUM ROD WITH CARBON FINISH AND STEEL SPIKE	90 05 250	Height 0,3 m	
		90 05 252	Height 0,6 m	
		90 05 255	Height 1,1 m	
		90 05 260	Height 1,7 m	
TARGET small	EXTENSION BASE	89 50 100		
TARGET medium	EXTENSION BASE	89 50 110		
MONACO	POLE WITH BASE PLATE	86 23 061 suitable for 1 luminaire 86 23 062 suitable for 2 luminaire	 86 23 061	 86 23 062

RELATED PRODUCT (A...Z)	NAME	CODE	DIMENSIONS	IMAGE
MINI floodlight MINI SPRING floodlight SPRING floodlight	POLE SUPPORT (2 LUMINAIRES)	89 51 040	Ø 60 mm 	
		89 51 045	Ø 102 mm 	
		89 51 050	Ø 114 mm 	
TARSIOUS pole mounted	TWO LUMINAIRES POLE TOP	86 50 020		
	POLE TOP ADAPTOR Ø60 / Ø76 mm	86 50 025		
	POLE	86 50 004	4 m	
		86 50 006	6 m	
		86 50 008	8 m	
				
				



VARIOUS

RELATED PRODUCT (A...Z)	NAME	CODE	IMAGE	TECHNICAL DRAWING
ETEREA 150	WALL BRAKET	89 51 091.27 white 89 51 091.07 corten 89 51 091.08 anthracite		
	CABLE FASTENER CLIP	94 99 006		
ETEREA 220	WALL BRAKET	89 51 090.27 white 89 51 090.07 corten 89 51 090.08 anthracite		
	CABLE FASTENER CLIP	94 99 005		
ESAGONO	ADJUSTABLE WALL FIX.	89 47 069		
	ADJUSTABLE WALL FIX.	89 47 068		
MICRO SPRING	VISOR	89 05 010.01		
	TUBE	89 05 080.01		
MINI SPRING	VISOR	89 05 015.01		
	TUBE	89 05 085.01		
SPRING	VISOR	89 05 020.01		
	TUBE	89 05 090.01		
NANO floodlight	VISOR	89 35 210		
	TUBE	89 35 211		

RELATED PRODUCT (A...Z)	NAME	CODE	IMAGE
NANO XL floodlight	VISOR	89 35 220	
	TUBE	89 35 221	
NANO XXL floodlight	VISOR	89 35 230	
	TUBE	89 35 231	
TARGET small	VISOR	89 05 070	
		89 05 110	
TARGET medium	VISOR	89 05 071	
	DEFLECTOR	89 05 111	
TARGET large	VISOR	89 05 072	
	DEFLECTOR	89 05 112	
CIRCUS	DECORATIVE RING BLACK	89 54 001.01	
	DECORATIVE RING GRAY	89 54 001.06	
	DECORATIVE RING RED	89 54 001.70	
	DECORATIVE RING STEEL	89 54 001.04	
	DECORATIVE RING WHITE	89 54 001.02	

INDICE CODICE / PAGINA

INDEX CODE / PAGE

CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE
10 09 611	209	19 66 621	275	50 02 619	154	83 29 203	109	83 98 308	132	84 12 613	143
10 09 612	210	19 67 611	275	50 03 216	155	83 30 103	97	83 98 501	132	84 12 617	143
10 09 614	211	19 67 621	275	50 03 219	155	83 33 508	128	83 98 503	132	84 12 618	143
10 09 615	210	19 68 611	276	50 03 616	155	83 49 408	229	83 98 507	132	84 13 411	143
10 09 616	209	19 68 621	276	50 03 619	155	83 72 408	204	83 98 508	132	84 13 413	143
10 09 617	210	19 69 611	277	50 04 216	157	83 73 408	205	83 98 601	132	84 13 417	143
10 09 618	211	19 69 621	277	50 04 219	157	83 74 408	201	83 98 603	132	84 13 418	143
10 10 111	209	30 10 116	39	50 04 616	157	83 75 108	200	83 98 607	132	84 16 511	145
10 10 113	209	30 10 216	39	50 04 619	157	83 76 108	199	83 98 608	132	84 16 513	145
10 11 611	209	30 10 316	39	50 10 611	293	83 77 201	139	83 98 701	132	84 16 517	145
10 11 612	210	30 40 116	35	50 10 612	293	83 77 203	139	83 98 703	132	84 16 518	145
10 11 614	211	30 40 216	35	50 26 316	246	83 77 207	139	83 98 707	132	84 16 611	145
10 11 615	213	30 40 316	37	50 26 416	246	83 77 208	139	83 98 708	132	84 16 613	145
10 12 111	215	30 50 216	35	50 34 611	311	83 78 508	129	84 00 011	75	84 16 617	145
10 12 113	215	30 50 316	37	50 34 612	312	83 79 108	91	84 00 013	75	84 16 618	145
10 13 615	215	30 70 116	38	50 34 614	313	83 80 203	101	84 00 015	75	84 17 211	145
10 15 611	217	30 70 216	38	50 35 611	317	83 81 403	113	84 01 019	93	84 17 213	145
10 15 612	217	32 10 116	31	50 35 612	317	83 91 301	135	84 01 911	92	84 17 217	145
10 15 614	217	32 40 216	29	50 35 613	318	83 91 303	135	84 01 913	92	84 17 218	145
10 20 611	232	32 40 316	29	50 35 614	319	83 91 307	135	84 02 611	102	84 17 411	145
10 20 612	233	32 50 116	27	50 40 316	247	83 91 308	135	84 02 613	102	84 17 413	145
10 20 911	232	32 50 216	29	50 40 416	247	83 91 501	135	84 03 611	103	84 17 417	145
10 21 610	235	32 50 316	29	60 90 619	67	83 91 503	135	84 03 613	103	84 17 418	145
10 21 611	232	32 55 116	25	60 91 619	66	83 91 507	135	84 05 311	116	84 19 111	139
10 21 612	233	32 70 116	31	60 93 619	66	83 91 508	135	84 05 313	116	84 19 113	139
10 22 610	237	32 70 216	31	60 94 619	63	83 91 601	135	84 06 311	117	84 19 117	139
10 22 819	237	33 33 611	297	80 30 110	118	83 91 603	135	84 06 313	117	84 19 118	139
10 50 611	219	33 33 612	297	80 30 111	118	83 91 607	135	84 08 511	125	84 19 211	139
10 50 612	219	33 33 613	299	80 30 113	118	83 91 608	135	84 08 513	125	84 19 213	139
10 50 614	219	33 65 610	303	80 30 115	118	83 91 701	135	84 09 016	105	84 19 217	139
10 80 611	219	33 65 611	304	80 30 511	114	83 91 703	135	84 09 716	105	84 19 218	139
10 80 612	219	33 65 613	305	80 30 513	114	83 91 707	135	84 09 816	105	84 21 611	107
10 80 614	219	33 65 614	307	80 30 711	114	83 91 708	135	84 10 116	121	84 21 613	107
15 15 611	223	33 66 610	303	80 30 713	114	83 92 301	133	84 10 216	121	84 22 511	185
15 15 612	224	33 66 611	304	80 61 110	119	83 92 303	133	84 11 111	135	84 22 513	185
15 15 614	225	33 66 613	305	80 61 111	119	83 92 307	133	84 11 113	135	84 22 518	185
15 15 615	225	33 66 614	307	80 61 113	119	83 92 308	133	84 11 116	135	84 23 311	183
15 15 616	223	34 50 601	161	80 61 115	119	83 92 501	133	84 11 117	135	84 23 313	183
15 15 617	224	34 55 911	165	80 61 511	115	83 92 503	133	84 11 118	135	84 23 318	183
15 16 513	226	34 80 119	151	80 61 513	115	83 92 507	133	84 11 311	135	84 24 111	181
15 16 616	223	34 80 219	151	80 61 711	115	83 92 508	133	84 11 313	135	84 24 113	181
15 16 617	224	40 11 111	285	80 61 713	115	83 92 601	133	84 11 316	135	84 24 118	181
15 17 311	229	40 11 112	285	83 01 108	92	83 92 603	133	84 11 317	135	84 25 313	201
15 17 313	229	40 11 211	285	83 02 203	102	83 92 607	133	84 11 318	135	84 26 413	263
15 18 613	227	40 11 212	285	83 03 203	103	83 92 608	133	84 11 511	135	84 26 418	263
15 20 611	223	40 11 311	287	83 05 403	116	83 92 701	133	84 11 513	135	84 27 113	262
15 20 612	224	40 11 312	287	83 06 403	117	83 92 703	133	84 11 516	135	84 27 118	262
15 21 611	223	40 32 611	288	83 08 508	125	83 92 707	133	84 11 517	135	84 29 611	109
15 21 612	224	40 32 612	288	83 16 501	145	83 92 708	133	84 11 518	135	84 29 613	109
15 30 625	241	40 52 611	288	83 16 503	145	83 96 201	143	84 11 611	135	84 30 913	97
15 30 626	240	40 52 612	288	83 16 507	145	83 96 203	143	84 11 613	135	84 30 918	97
15 30 627	241	40 82 611	289	83 16 508	145	83 96 207	143	84 11 616	135	84 31 013	77
15 31 626	240	40 82 612	289	83 17 201	145	83 96 208	143	84 11 617	135	84 32 011	81
15 31 627	241	42 70 119	281	83 17 203	145	83 96 501	143	84 11 618	135	84 32 013	81
15 35 611	240	45 20 518	271	83 17 207	145	83 96 503	143	84 11 711	135	84 32 018	81
15 35 612	241	50 00 611	293	83 17 208	145	83 96 507	143	84 11 713	135	84 33 511	128
15 36 610	243	50 00 612	293	83 21 203	107	83 96 508	143	84 11 716	135	84 33 513	128
15 36 611	240	50 02 216	154	83 22 508	185	83 98 301	132	84 11 717	135	84 34 011	76
15 36 612	241	50 02 219	154	83 23 408	183	83 98 303	132	84 11 718	135	84 34 012	76
19 66 611	275	50 02 616	154	83 24 108	181	83 98 307	132	84 12 611	143	84 36 311	252

INDICE CODICE / PAGINA

INDEX CODE / PAGE

CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE
84 92 116	133	84 98 717	132	89 17 014	336	89 47 066	55	89 56 160	330
84 92 117	133	84 98 718	132	89 18 015	200	89 47 067	340	89 56 171	330
84 92 118	133	86 23 061	342	89 18 055	19	89 47 068	55	89 56 172	330
84 92 311	133	86 23 062	342	89 18 057	19	89 47 069	55	90 05 100	340
84 92 313	133	86 50 004	343	89 18 205	339	89 47 070	340	90 05 101	81
84 92 316	133	86 50 006	343	89 18 505	204	89 47 071	55	90 05 105	81
84 92 317	133	86 50 008	343	89 18 610	114	89 50 001	288	90 05 120	340
84 92 318	133	86 50 020	343	89 18 650	339	89 50 003	288	90 05 150	340
84 92 511	133	86 50 025	343	89 18 655	339	89 50 025	341	90 05 152	340
84 92 513	133	87 50 718	195	89 18 660	339	89 50 030	341	90 05 160	340
84 92 516	133	87 50 719	194	89 18 665	339	89 50 035	341	90 05 165	340
84 92 517	133	87 50 918	195	89 18 670	338	89 50 040	341	90 05 175	19
84 92 518	133	87 55 719	259	89 18 675	338	89 50 041	340	90 05 180	19
84 92 611	133	88 00 011	19	89 18 750	339	89 50 045	341	90 05 185	19
84 92 613	133	88 14 511	182	89 18 755	339	89 50 070	276	90 05 190	217
84 92 616	133	88 14 513	182	89 18 780	338	89 50 075	341	90 05 250	342
84 92 617	133	88 14 518	182	89 18 785	338	89 50 080	341	90 05 252	342
84 92 618	133	88 15 631	187	89 18 786	338	89 50 090	341	90 05 255	342
84 92 711	133	88 15 632	187	89 18 787	338	89 50 100	342	90 05 260	342
84 92 713	133	88 15 811	184	89 28 045	332	89 50 110	342	90 05 600	340
84 92 716	133	88 15 813	184	89 28 065	332	89 50 120	341	90 05 605	340
84 92 717	133	88 20 108	173	89 35 210	344	89 51 040	343	94 02 116	43
84 92 718	133	88 20 111	173	89 35 211	344	89 51 045	343	94 02 216	43
84 95 011	71	88 20 113	173	89 35 220	345	89 51 050	343	94 02 316	45
84 95 015	71	88 20 117	173	89 35 221	345	89 51 090	344	94 04 411	59
84 96 211	143	88 20 208	175	89 35 230	345	89 51 091	344	94 04 711	59
84 96 213	143	88 20 211	175	89 35 231	345	89 51 100	341	94 05 011	83
84 96 217	143	88 20 213	175	89 36 000	333	89 51 105	19	94 05 018	83
84 96 218	143	88 20 217	175	89 39 000	125	89 51 110	19	94 05 111	85
84 96 511	143	88 20 608	177	89 45 010	333	89 51 115	19	94 05 118	85
84 96 513	143	88 20 611	177	89 45 015	333	89 54 001	345	94 05 213	87
84 96 517	143	88 20 613	177	89 45 020	333	89 56 014	331	94 05 218	87
84 96 518	143	88 20 617	177	89 45 029	333	89 56 019	331	94 14 319	49
84 98 101	132	88 50 718	193	89 45 030	333	89 56 047	330	94 14 819	51
84 98 103	132	88 50 719	191	89 45 031	333	89 56 054	330	94 99 005	344
84 98 107	132	88 50 918	193	89 45 033	332	89 56 059	330	94 99 006	344
84 98 108	132	88 50 919	191	89 45 035	332	89 56 063	325	99 20 050	335
84 98 111	132	89 01 045	297	89 45 036	332	89 56 069	330	99 40 030	335
84 98 113	132	89 05 010	344	89 45 037	333	89 56 072	330	99 50 000	335
84 98 116	132	89 05 015	344	89 45 038	332	89 56 073	330		
84 98 117	132	89 05 020	344	89 45 039	332	89 56 074	330		
84 98 118	132	89 05 025	107	89 45 040	332	89 56 075	330		
84 98 311	132	89 05 026	107	89 45 044	334	89 56 090	330		
84 98 313	132	89 05 060	19	89 45 045	334	89 56 104	330		
84 98 316	132	89 05 065	19	89 45 046	334	89 56 110	327		
84 98 317	132	89 05 070	345	89 45 047	334	89 56 115	329		
84 98 318	132	89 05 071	345	89 45 049	335	89 56 117	330		
84 98 511	132	89 05 072	345	89 45 052	334	89 56 119	331		
84 98 513	132	89 05 080	344	89 45 060	334	89 56 120	331		
84 98 516	132	89 05 085	344	89 45 065	334	89 56 121	331		
84 98 517	132	89 05 090	344	89 45 089	334	89 56 122	331		
84 98 518	132	89 05 110	345	89 45 090	334	89 56 123	331		
84 98 611	132	89 05 111	345	89 45 092	334	89 56 124	330		
84 98 613	132	89 05 112	345	89 45 093	334	89 56 127	330		
84 98 616	132	89 10 502	337	89 45 094	334	89 56 134	330		
84 98 617	132	89 17 004	336	89 47 005	135	89 56 135	325		
84 98 618	132	89 17 006	336	89 47 010	135	89 56 151	327		
84 98 711	132	89 17 011	325	89 47 015	135	89 56 154	327		
84 98 713	132	89 17 012	336	89 47 020	151	89 56 157	325		
84 98 716	132	89 17 013	336	89 47 055	145	89 56 158	325		

INFO
Ulteriori versioni sono
disponibili consultando
www.platek.eu

More versions
are available on
www.platek.eu

INFORMAZIONI E AVVERTENZE

PROTEZIONE DEGLI IMPIANTI ELETTRICI.

L'evoluzione della tecnologia LED ha portato a una sua rapida diffusione e al relativo utilizzo anche negli impianti di illuminazione per esterni. L'adozione di questa nuova fonte luminosa, senza le necessarie precauzioni, ha però portato ad un numero considerevole di guasti denunciati su prodotti installati.

Spesso, a fronte di prove di laboratorio soddisfacenti e che dimostravano affidabilità e durata, non sono corrisposti medesimi risultati nell'applicazione.

L'analisi del tipo di guasto segnalato ha evidenziato che, nella maggior parte dei casi, l'origine dei malfunzionamenti è principalmente dovuto alle sovratensioni che interessano l'apparecchio.

In realtà il fenomeno non è nuovo ma, fino ad ora, con le tecnologie per l'utilizzo di lampade a scarica (lampade a vapori di mercurio, sodio alta pressione e ad alogenuri) non è mai stato un elemento critico.

Le sovratensioni di rete, infatti, vanno a sollecitare i circuiti interni e gli isolamenti. Questi ultimi erano già ben dimensionati per sopportare gli impulsi di tensione per l'innescò della lampada (fino a 5kV) e quindi gli apparecchi ben sopportavano anche le perturbazioni di rete. Di contro i LED, essendo costituiti da semiconduttori, risultano essere particolarmente sensibili a questi fenomeni. In particolare la giunzione PN del chip mal sopporta le tensioni inverse che si presentano ai suoi capi.

TUTTI I PRODOTTI PLATEK VENGONO TESTATI E MONITORATI PER UNA CORRETTA DISSIPAZIONE A TA 35° E PROTETTI FINO A 2KV SENZA CONSEGUENZE, COME DIMOSTRATO DALLE PROVE DI LABORATORIO

LE VARIABILI LEGATE A FENOMENI ESTERNI E ALLE VARIAZIONI DELLA RETE ELETTRICA NAZIONALE NON SONO CONTROLLABILI.

SI SUGGERISCE VIVAMENTE DI PROTEGGERE LE LINEE DI ALIMENTAZIONE CON SCARICATORI DI SOVRATENSIONI POSTI IN CABINA E IN PROSSIMITÀ DEI PRODOTTI PER POTER ABBATTERE I PICCHI DI TENSIONE E LE CONSEGUENZE DI QUESTI FENOMENI.

AVVERTENZA SU MODULI LED AD ALTA POTENZA

La durata utile delle fonti luminose a LED è determinata in modo decisivo dalla temperatura ambientale.

È vivamente consigliato non installare i prodotti in prossimità di fonti di calore quali caldaie, tubi di riscaldamento, ecc.

È inoltre dannoso per la fonte luminosa azionare gli apparecchi quando esposti ai raggi solari diretti.

PROTEZIONE DA SOVRATENSIONE NELLA COMPONENTISTICA ELETTRONICA.

Anche all'atto del disinserimento di carichi induttivi, per esempio lampade fluorescenti, lampade ad alta pressione, etc., possono verificarsi degli spikes (picchi di tensione aghiformi) così carichi di energia da poter addirittura distruggere il circuito di protezione integrato nella componentistica elettronica e quindi la componentistica stessa.

PER PROTEGGERE LA COMPONENTISTICA ELETTRONICA, PLATEK STA INSERENDO IN TUTTI I PRODOTTI CON FONTE LUMINOSA C.O.B. DEI CONDENSATORI A "Y"1 PER PROTEGGERE DA SCARICHE ELETTROSTATICHE E UN VARISTORE2 PER PROTEGGERE DALLE SOVRATENSIONI.

CONDENSATORE a "Y"1:
riduce di molto l'energia del surge ed evita l'innescò delle scariche tra C.O.B. e dissipatore fino a massimo 4KV.

VARISTORE 2:
è un circuito aperto fino a 500V.
Aumentando la tensione, permette la diminuzione dell'impedenza e abbassa l'energia al surge fino a creare un circuito chiuso.
ATTENZIONE: Verificare con il progettista dell'impianto la compatibilità delle protezioni magnetotermiche.

DIMMERAZIONE DI APPARECCHI PER LED

A seconda del tipo di componentistica utilizzata gli apparecchi per LED possono essere dimmerati.
Per apparecchi dimmerabili sulla fase si possono impiegare esclusivamente dimmer adeguati (con tecnica a taglio di fase). Osservare le indicazioni del produttore per l'installazione.
Per garantire il corretto funzionamento del dimmer, in particolare quando si utilizzano dimmer universali, prima di ogni installazione verificare la compatibilità di apparecchio, componentistica e dimmer.

ANTICORROSIONE NEGLI APPARECCHI PER ESTERNI

Il montaggio degli apparecchi è descritto nelle istruzioni di installazione allegate ai prodotti.
Osservare inoltre le prescrizioni di legge in tema di

impianti elettrici e di antinfortunistica.
Durante il montaggio e la manutenzione degli apparecchi si deve prestare particolare attenzione a non danneggiare la verniciatura a polvere. In presenza di aree danneggiate, il contatto con l'acqua può provocare danni da corrosione. In ambienti aggressivi il montaggio e la manutenzione di tutti i componenti richiedono misure di protezione adeguate. I prodotti chimici danneggiano la protezione contro la corrosione.

La pulizia ad intervalli regolari è ineludibile. Gli intervalli ed i metodi più adatti dipendono dal luogo e dalle condizioni del montaggio e dalle condizioni ambientali.

Per l'utilizzo di apparecchi da incasso nel suolo è sempre necessario eseguire un drenaggio, ad esempio, usando un letto di ghiaia. Installare gli apparecchi da incasso nel pavimento in modo che l'acqua possa defluire dalla superficie dell'apparecchio.

SMALTIMENTO DEGLI APPARECCHI

Platek risponde alle esigenze della direttiva WEEE contrassegnando dal 2007 in modo chiaro i propri apparecchi con il simbolo del bidone barrato con una croce.

Questi prodotti possono essere ritirati senza alcun addebito.

In alternativa, al termine della loro vita utile possono essere portati nelle strutture locali per lo smaltimento ed il riciclaggio dei prodotti elettronici.

SMALTIMENTO DI LAMPADE A SCARICA

Le lampade a scarica a bassa pressione (lampade fluorescenti) e le lampade a scarica ad alta pressione contengono, per motivi fisici, delle quantità ridotte di mercurio ed elementi minerali. Le lampade a scarica rientrano quindi nei rifiuti speciali.

Ciò significa che non devono essere smaltite insieme ai rifiuti urbani.

Ogni proprietario è tenuto ad osservare la legge che disciplina lo smaltimento dei rifiuti.

Le lampade a scarica possono essere smaltite integre o tramite lo stoccaggio presso delle speciali discariche oppure con dei metodi speciali di smaltimento.

Osservare le indicazioni per lo smaltimento fornite dai produttori delle lampade.

Per lo smaltimento delle lampade a scarica rivolgersi alle imprese specializzate.

INFORMATION AND WARNINGS

PROTECTING ELECTRICAL SYSTEMS

The evolution of LED technology has also resulted in its widespread use for outdoor lighting systems.

The adoption of this new light source, without due precautions, has however produced a large number of faults affecting installed products. To satisfactory laboratory tests showing reliability and long life have not always corresponded identical results following installation.

An analysis of the type of fault found has shown that in most cases, the cause of the malfunction is mainly due to overvoltages damaging the appliances.

Such occurrences are not in fact new but, until now, with the technologies used for discharge lamps (mercury vapour lamps, high-pressure sodium lamps and halide lamps) this has never been a critical factor.

Mains overvoltages in fact stress internal circuits and insulation. The latter are already well sized to withstand voltage hikes (up to 5kV) and such appliances are also able to perfectly withstand mains fluctuations.

LED lamps, on the other hand, being made up of semiconductors, are highly sensitive to such phenomena. In particular, the PN junction of the chip is unable to withstand reverse voltages at its ends.

ALL PLATEK PRODUCTS ARE TESTED AND MONITORED FOR CORRECT DISSIPATION AT 35°C AND PROTECTED UP TO 2KV WITHOUT CONSEQUENCES, AS LAB TESTS GO TO SHOW.

THE VARIABLES TIED TO EXTERNAL PHENOMENA AND VARIATIONS IN THE NATIONAL GRID ARE BEYOND OUR CONTROL.
WE STRONGLY ADVISE PROTECTING SUPPLY LINES WITH OVERVOLTAGE DISCHARGERS IN THE POWER BOX OR CLOSE TO THE PRODUCTS TO REDUCE VOLTAGE PEAKS AND THE CONSEQUENCES OF SUCH PHENOMENA.

WARNINGS REGARDING HIGH-POWER LED MODULES

The working life of LED light sources very much depends on room temperature.

We strongly suggest not installing the products close to heat sources, such as boilers, heating pipes, etc.

Operating the appliances when exposed to direct sunlight could damage the light source.

PROTECTION AGAINST OVERVOLTAGES AFFECTING THE ELECTRONIC COMPONENTS

When disengaging inductive charges, e.g., fluorescent lamps, high-pressure lamps, etc., voltage spikes can occur which are so charged with energy as to even be able to destroy the protection circuit integrated in the electronic components and therefore the components themselves.

IN ORDER TO PROTECT ELECTRONIC COMPONENTS, PLATEK IS FITTING "Y" CONDENSERS¹ IN ALL ITS PRODUCTS WITH C.O.B. LIGHT SOURCE TO PROTECT AGAINST ELECTROSTATIC DISCHARGES, AND A VARISTOR² TO PROTECT AGAINST OVERVOLTAGES.

"Y" CONDENSER¹:

It considerably reduces power surges and avoids discharges between the C.O.B. and the heat sink up to max 4KV.

VARISTOR 2:

An open circuit up to 500V.

By increasing the voltage, it permits a drop in impedance and lowers the power surge until a closed circuit is created.

IMPORTANT: Check the compatibility of the thermal magnetic circuit breakers with the plant designer.

LED APPLIANCE DIMMING

Depending on the type of components used, the LED appliances can be dimmed.

For appliances dimmed on phase, only adequate dimmers can be used (with phase cut technique). Follow the manufacturer's installation instructions. To ensure correct dimmer operation, especially when universal dimmers are used, before each installation, check the compatibility of the appliance, components and dimmer.

ANTI-CORROSION IN OUTDOOR APPLIANCES

1. Installation instructions are attached to the products. Also follow legal requirements relating to electrical and accident-prevention systems.
2. During appliance assembly and maintenance, be very careful not to damage the powder coating. If any damaged areas exist, contact with water could cause corrosion damage. In aggressive environments, adequate protection measures will be required for component fitting and maintenance. Chemical products damage corrosion protection.
3. Cleaning at regular intervals is crucial. Such

intervals and most suitable methods depend on where assembly is done and on the environmental conditions.

4. For the use of appliances recessed in the ground, drainage is always required, e.g., using a bed of gravel. Install the recessed appliances in the ground so that water can run off the surface of the appliance.

DISPOSAL OF APPLIANCES

Platek complies with the requirements of the WEEE directive and, since 2007, has marked its appliances with the crossed bin symbol. These products can be collected free of charge. Alternatively, at the end of their working life, they can be disposed of and recycled through authorized local channels.

DISPOSAL OF DISCHARGE LAMPS

Low-pressure discharge lamps (fluorescent lamps) and high-pressure discharge lamps, for physical reasons, contain reduced quantities of mercury and mineral elements.

Discharge lamps therefore fall into the category of special waste.

This means they must not be disposed of together with household wastes.

Each householder must comply with the law regulating waste disposal.

Discharge lamps must be disposed of integral or by storing in special dumps or using special disposal methods.

Follow the disposal instructions provided by the lamp manufacturers.

Dispose of discharge lamps through specialized companies.

CONDIZIONI GENERALI DI VENDITA E GARANZIA

1 . AMBITO DI APPLICAZIONE

Le presenti condizioni generali disciplinano tutti gli attuali e futuri rapporti fra Platek ed il Compratore, salvo eventuali deroghe specificatamente concordate per iscritto.

2 . ACCETTAZIONE ORDINI E PAGAMENTO

Gli ordini sono sempre subordinati all'accettazione di Platek che si riserva la facoltà di rifiutarli entro 30 gg. dal ricevimento. Per la prima fornitura il pagamento è anticipato ad avviso di merce pronta; per quelle successive da concordare.

3 . CONSEGNA

I termini di consegna sono indicativi; il Compratore non potrà pretendere né l'annullamento totale o parziale degli ordini, né la rifusione di danni nel caso di ritardi di consegna o di consegne parziali, per qualsiasi motivo avvenuti. La merce viaggia sempre a carico e rischio del Compratore, anche quando sia pattuita la resa Franco Destino. In ogni caso nessuna responsabilità potrà essere imputata a Platek, sia per ammanchi che per avarie di qualsiasi genere causate dallo stivaggio e/o caricamento o dal trasporto. Il Compratore deve verificare nel proprio interesse la quantità e le condizioni dell'imballo della merce prima del ritiro e fare, se del caso, le opportune riserve al corriere.

4 . GARANZIA

Forniamo una garanzia di 5 anni sulla componentistica del circuito grazie a una selezione minuziosa delle fonti luminose LED e della parte elettronica ad alta affidabilità. Questo, grazie anche all'inserimento all'interno dei prodotti di sistemi di protezione dalle sovratensioni derivate da scariche elettriche. Il tutto senza alcun tipo di registrazione o richiesta straordinaria.

Estendiamo inoltre la garanzia sulle altre componentistiche dei prodotti a 3 anni.

La garanzia opera e si applica soltanto a condizione che:

i prodotti siano utilizzati nell'ambito di uso consentito per le loro caratteristiche tecniche contenute nei manuali di istruzione con Ta minore uguale a 35°C;
i prodotti siano installati da tecnici qualificati secondo le istruzioni fornite, ricordando che i prodotti in classe 1 necessitano di messa a terra;
i prodotti sono alimentati con dispositivi di alimentazione forniti da Platek e, ove previsto, installati nelle casseforme di Platek;
l'installazione del prodotto sia certificata dall'installatore in conformità alle norme vigenti; questa certificazione deve essere fornita con la copia della fattura di acquisto quando si effettua un reclamo;
i componenti elettronici forniti da Platek e prodotti da terzi (dispositivi di alimentazione, dispositivi di controllo) corrispondano alle condizioni di garanzia di Platek entro i limiti stabiliti dai singoli fabbricanti; il livello di difettosità del LED superi il livello nominale dello 0,2% / 1000 ore di funzionamento.

siano stati interamente pagati i prodotti.
Ogni reclamo relativo ai prodotti difettosi deve essere trasmesso per iscritto a Platek entro 14 giorni dalla data della scoperta del difetto, a pena di decadenza, con l'indicazione espressa del modello, della data di consegna, della Descrizione del difetto e della quantità di prodotti difettosi.

5 . CASI DI ESCLUSIONE DELLA GARANZIA

Qualsiasi responsabilità di Platek è espressamente esclusa nei seguenti casi: uso improprio o irragionevole dei prodotti, e/o loro scorretta conservazione;
se il danno o il cattivo funzionamento sono causati da interventi sui prodotti non previamente autorizzati per iscritto da Platek [es. disassemblaggio, montaggio, alterazioni, sostituzioni, ecc.]; se le qualità e le prestazioni sono state compromesse dall'applicazione di Accessori non approvati da Platek.
i prodotti sono stati modificati, manomessi o riparati da parte di terzi che non hanno ricevuto l'autorizzazione preventiva da Platek;
l'installazione elettrica e /o meccanica dei prodotti non è corretta, ad esempio senza messa a terra per i prodotti in classe 1;
i prodotti sono stati danneggiati dopo che sono stati spediti da Platek;
i valori limite di temperatura ambientale e tensione sono maggiori di quanto previsto e/o il prodotto viene esposto a carichi meccanici non conformi alla destinazione dello stesso;
i vizi del prodotto sono dovuti a eventi imprevisi e imprevedibili, comprese scariche elettriche e fulmini; l'impianto elettrico opera in un ambiente le cui caratteristiche non sono conformi a quelle necessarie per un corretto funzionamento, tra cui disturbi di linea impulsivi (surge) di ampiezza superiori a 1000 V tra conduttore e conduttore (L e N) e 2000 V tra conduttore e terra (L e PE, N e PE) in accordo alla IEC 61000-4-5 (2005-11). Ovvero apparecchi installati su impianti privi di sistemi di protezione contro sovratensioni di qualsiasi natura; Il flusso del prodotto è maggiore/uguale al 70% del nominale entro le 50.000 ore le variazioni della temperatura di colore e flusso luminoso sono nei limiti di tolleranza stabiliti dal costruttore di LED; infatti esse possono variare da lotto a lotto.

6 . MODALITÀ DI ACCETTAZIONE GARANZIA

Platek se riconosce il difetto, può scegliere di sostituire o riparare i prodotti difettosi o proporre un prodotto alternativo con le medesime caratteristiche essenziali;
qualora la riparazione o sostituzione si rivelasse impossibile o superasse il costo del valore fatturato dei prodotti difettosi, Platek può recedere dal contratto di vendita rimborsando il prezzo di acquisto all'acquirente (spese di trasporto e di installazione escluse);
è sempre necessario per Platek esaminare il prodotto difettoso, smontaggio e costi di trasporto sono a carico dell'acquirente
la garanzia copre i servizi riportati al punto 6. Gli eventuali costi derivanti dallo smantellamento dei prodotti difettosi e dall'installazione e/o sostituzione

(nuovi o riparati) saranno a carico dell'acquirente, comprese: diarie e trasferte, dispositivi di sollevamento, impalcature, o qualsiasi altra spesa accessoria;

Platek non è responsabile di eventuali danni materiali o immateriali subiti dall'acquirente o da parte di terzi derivanti dal difetto accertato, come la perdita di utilizzo, perdita di profitti e la perdita del risparmio energetico; Tuttavia, in caso di grave danno causato da vizi tecnici dei prodotti dovuti a difetti di costruzione, progettazione o materiale riconducibili a Platek, quest'ultima è disponibile a partecipare con un rimborso pari a massimo il 10% del valore della merce fatturata, a contributo di costi documentati che il Compratore dovesse sostenere. Tale partecipazione verrà definita e concordata di volta in volta.

7 . RESI

Non si accettano resi di merce senza preventiva autorizzazione scritta di Platek, mancando la quale la merce sarà respinta al mittente. I resi di merce autorizzata devono essere inviati in porto franco, in perfetto stato ed imballo originale; in caso contrario, Platek. si riserva il diritto di addebitare al Compratore i costi sostenuti per la riparazione. La merce per la quale il reso è stato autorizzato sarà accreditata al di acquisto e gravata da un rimborso spese nella misura convenzionale del 15%.

8 . MODIFICHE DEI PRODOTTI

Platek si riserva il diritto di apportare in ogni momento, a suo insindacabile giudizio e senza necessità di preavviso, migliorie o modifiche ai propri prodotti. Le descrizioni, illustrazioni e dati tecnici contenuti in cataloghi, opuscoli, listini ecc. di Platek non hanno carattere vincolante.

9 . RISERVA DI PROPRIETÀ

La proprietà dei prodotti rimarrà di Platek sino a che non sia effettuato l'intero pagamento del relativo importo.

10. LEGGE APPLICABILE - CONTROVERSIE

Per quanto non previsto nelle presenti condizioni si applica la legge italiana. Per qualsiasi controversia è esclusivamente competente il Foro di Brescia. Platek si riserva tuttavia il diritto di agire presso il Foro della sede del Compratore.

GENERAL SALES CONDITIONS

1 . SCOPE

These sales conditions regulate all current and future relations between Platek and the Buyer, save any exceptions specifically agreed in writing.

2 . ORDER ACCEPTANCE AND PAYMENT

Orders are always subject to acceptance by Platek which reserves the right to refuse them within 30 days from receipt. For the first supply, payment is in advance upon notice of goods ready; for subsequent supplies, payment to be agreed.

3 . DELIVERY

The delivery terms are approximate; the Buyer shall not be entitled to either fully or partially cancel the orders, nor to be refund for damages in the case of delayed or partial deliveries, for any reason whatsoever. The goods travel under the responsibility and at the risk of the Buyer, including when carriage free delivery has been agreed. In any case Platek disclaims all liability for both missing goods and for faults of any kind caused by stowage and/or loading or transport. In its own interest, the Buyer must check the quantity of goods and its packaging condition before accepting the goods and, if necessary, must report any discrepancies to the carrier.

4 . WARRANTY

We provide a 5-years warranty on the components by an accurate selection of LED light sources, the electronic parts with high reliability and to the use of systems of protection against voltage spikes inside our products. No registration nor specific request is required for the extended warranty.

Furthermore, the warranty on other components of the products is extended to 3 years.

The warranty is only valid and effective as long as:

- the products are used for the purposes for which they were intended in accordance with the technical specifications indicated in the instruction manuals with ambient temperature of 35°C or less;
 - the products have been installed by skilled technicians according to the instructions provided, remembering that class I products require ground connection;
 - the products are powered by power supply units delivered by Platek and, whenever required, fitted in Platek casings;
 - product installation is certified by the installer in compliance with applicable regulations; this certification must be attaches to a copy of the purchasing invoice whenever a claim is made;
 - the electronic components supplied by Platek and made by third parties (power supply units, control devices) correspond to the warranty conditions of Platek within the limits established by the individual manufacturers;
 - the level of defectiveness of the LED exceeds nominal level of 0.2% / 1000 hours of operation.
 - the products have been fully paid for;
- All claims relating to faulty products must be sent in writing to Platek within 14 days from the date of

discovery of the fault, under penalty of invalidation, with the express indication of the model, the delivery date, the description of the fault and the quantity of faulty products;

5 . WHAT THE WARRANTY DOES NOT COVER

- Platek expressly disclaims all liability in the following cases: incorrect or unreasonable use of the products, and/or their incorrect storage;
- damage or bad operation caused by jobs done on the products which have not been previously authorized in writing by Platek [e.g., disassembly, assembly, alterations, replacement, etc.]; if quality and performance have been impaired by fitting accessories not approved by Platek;
- products have been modified, tampered with or repaired by third parties without the prior authorization of Platek;
- incorrect electrical and/or mechanical installation of products, e.g., without ground connection for class 1 products;
- products have been damaged after being shipped by Platek;
- limit values of environment temperature and voltage are higher than envisaged and/or product have been exposed to mechanical loads not in conformity with intended product use;
- product faults due to unforeseen and unexpected events, including electric discharges and lightning;
- electric system operates in an environment with characteristics not in conformity with those needed for correct operation, including line surges with amplitude above 1000 V between lead and lead (L and N) and 2000 V between lead and ground (L and PE, N and PE) in accordance with IEC 61000-4-5 (2005-11), i.e. appliances installed on systems without overvoltage cut-outs of any kind;
- product flow is 70% or more of nominal within the 50,000 hours;
- variations in colour temperature and light flow are within the tolerance limits set by the LED manufacturer; these can in fact vary from one lot to another.

6 . WARRANTY ACCEPTANCE PROCEDURES

- In case Platek acknowledges the fault, it may choose to either replace or repair the faulty products or suggest an alternative product having the same essential characteristics;
- In the event of repair or replacement being impossible or exceeding the cost of the billed value of the faulty products, Platek shall be entitled to withdraw from the sales contract and refund the purchase price to the buyer(after deducting transport and installation costs);
- Platek must always be able to examine the faulty product. Disassembly and transport costs to the charge of the buyer;
- The warranty covers the services indicated at para. 6. Any costs relating to the disassembly of the faulty products and to installation and/or replacement (new or repaired) shall be to the charge of the buyer, including: daily allowances and transport costs, lifting mechanisms, scaffolding, or any other accessory cost;

- Platek disclaims all liability for any material or immaterial damage suffered by the buyer or by third parties caused by the ascertained fault, such as the loss of usage, loss of profits and loss of energy saving; nevertheless, in case of serious damage caused by product technical faults due to manufacturing, design or material defects traceable back to Platek, the latter is willing to contribute with a refund amounting to at most 10% the value of the invoiced goods, as a contribution to the documented costs sustained by the Buyer. Such contribution shall be defined and agreed from time to time.

7 . RETURNED GOODS

No returned goods can be accepted without the prior written authorization of Platek; without such authorization, the goods will be rejected and returned to sender. Authorized returned goods must be sent carriage free, in perfect condition and in the original packaging, otherwise Platek reserves the right to charge the costs sustained for repairs to the Buyer. Authorized returned goods will be accredited at purchase price and shall be subject to a 15% conventional expense refund.

8 . MODIFICATIONS TO PRODUCTS

Platek reserves the right to make improvements or modifications to its products, at any time and according to its undisputable judgement and without the need for prior notice. The descriptions, illustrations and technical data contained in Platek catalogues, leaflets, price lists, etc. shall not be deemed binding.

9. RETENTION OF TITLE

Platek shall retain title of the products until the sales prices has been fully paid.

10. APPLICABLE LAW - DISPUTES

For everything not indicated in these conditions, the laws of Italy shall apply. In case of any disputes the only competent court of law shall be that of Brescia. Platek nevertheless reserves the right to proceed through the court of law where the Buyer is located.

PLATEK S.R.L.

P +39 030 68 18 201
E-MAIL INFO@PLATEK.EU
WWW.PLATEK.EU

REGISTERED OFFICE:
VIA PADERNO, 19
25050 RODENGO SAIANO
(BS) ITALY

HEAD OFFICE:
VIA MARROCCO, 4
25050 RODENGO SAIANO
(BS) ITALY

VERSION 2.0/2017

DATA PRINT 06/2017

CONCEPT
MARCO ACERBIS, PLATEK

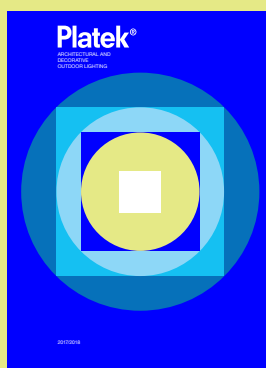
GRAPHIC DESIGN
PLATEK

PHOTOGRAPHY OF PRODUCTS
OTTAVIO TOMASINI
GERMANO BORRELLI

THANKS TO
DANESI & BUZZONI
GASPARE INGLESE
LUNDBERGDESIGN
MARCO ACERBIS
M. QUARGNALE
PIERO CASTIGLIONI
ROCCO ESTE
SARA MORONI

PRINTING
COLOR ART

Download PDF Catalogue

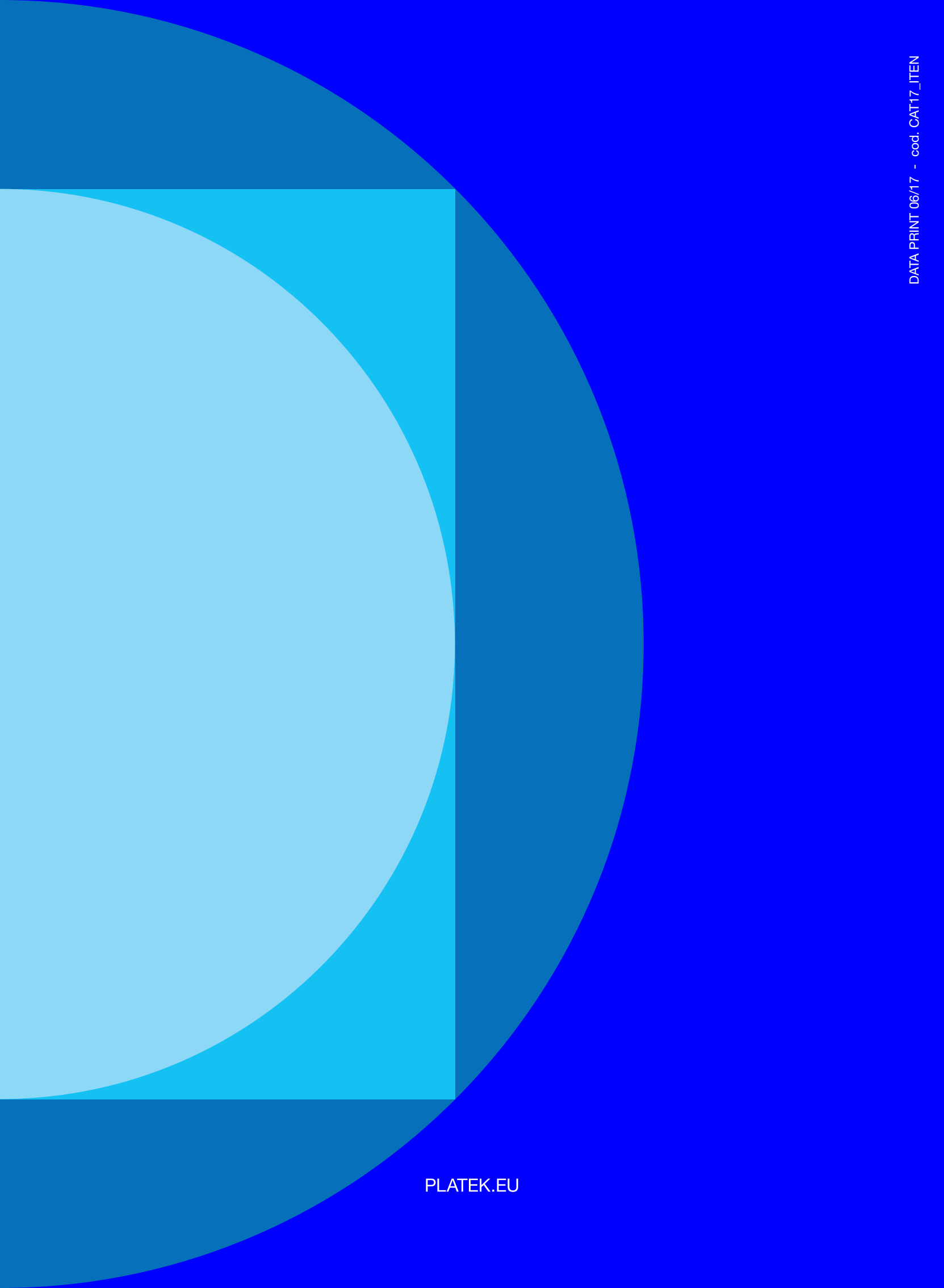


CATALOGO 2017
PLATEK.EU/DOWNLOAD



Platek on WEB

[FACEBOOK.COM/PLATEK](https://www.facebook.com/platek)
[TWITTER.COM/PLATEK](https://twitter.com/platek)
[PINTEREST.COM/PLATEK](https://www.pinterest.com/platek)
[INSTAGRAM.COM/PLATEK](https://www.instagram.com/platek)
[YOUTUBE.COM/PLATEK](https://www.youtube.com/platek)



PLATEK.EU