

Collection

Platek[®]

ITALIANO / ENGLISH

INDEX

DESIGN

WALK
OVER

DRIVE
OVER

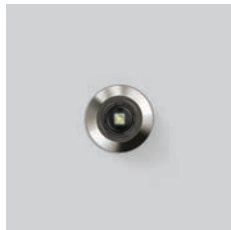
ROLL
OVER



12

MESH
collection

design by
Marco
Acerbis



23

PICO
FULL INOX



29

MICRO
FULL INOX



35

NANO
FULL INOX
roll over



18

ETEREA
collection

design by
Danesi &
Buzzoni



25

NANO
FULL INOX



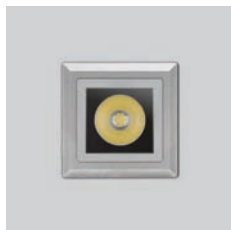
31

MINI
FULL INOX



37

MICRO
FULL INOX
roll over



27

NANO
FULL INOX
frame



33

MEDIO
FULL INOX



POTETE CONSULTARE
L'INTERA GAMMA PRODOTTI
PLATEK COLLEGANDOVVI A
WWW.PLATEK.EU

TO SEE OUR ENTIRE
PRODUCT RANGE PLEASE
VISIT WWW.PLATEK.EU

WALL RECESSED



38
SPY
collection
design by
Rocco
Este



44
FRAME

FLOODLIGHT



46
NANO
floodlight
collection



52
TARGET
floodlight
collection
design by
Marco
Acerbis



57
MINI
SPECIAL
floodlight



72
TARSIUS
floodlight
design by
Piero
Castiglioni

APPLIQUE / DOWNLIGHT



59
MINI
SPECIAL
applique



61
MINI
SPECIAL
downlight

LIGHTING POSTS / RESIDENTIAL LIGHTING



62
TUBE
collection



66
T4
collection

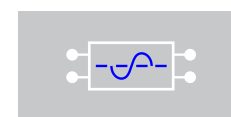


72
TARSIUS
on pole
design by
Piero
Castiglioni

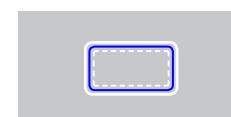
ACCESSORIES



80
Control
system



82
Power
supplies

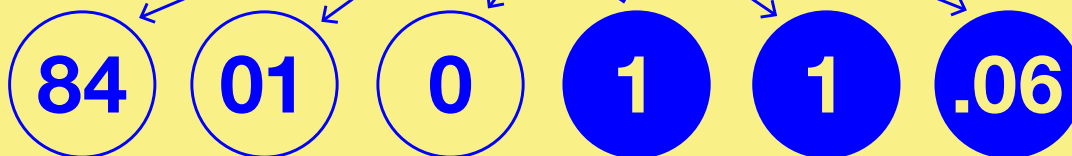


83
Other
accessories

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 (presenti a pagina 11):

.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.

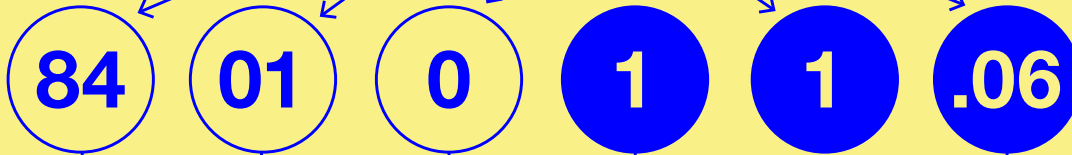
PROPONIAMO ALL'INTERNO DI QUESTO CATALOGO UNA SELEZIONE DI PRODOTTI CON OTTICHE SPECIFICHE DISPONIBILI A MAGAZZINO.

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

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

CODE READING and CREATION

(CODICE DI ESEMPIO)
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 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 OFFER A RANGE OF PRODUCTS WITH LED COLOUR TEMPERATURE 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

PRODUCT FINISHING AND/OR COLOUR CODE

The number preceded by a dot (.) identifies the exterior finishing of the product.

IN THIS CATALOGUE WE OFFER A RANGE OF FINISHES SPECIALIZED FOR OUR PRODUCTS IN STOCK.

The following standard colours are available, upon request, with no change in price (page 11):
.01 = BLACK
.02 = WHITE
.06 = GREY
.07 = CORTEN
.08 = GREY
.09 = BRONZE

BEAM SIZE / 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
8 = Wide
7 = Elliptical

WARRANTY PLUS

FINO 5 ANNI
DI GARANZIA
SUL MODULO
LED

FINO 3 ANNI DI
GARANZIA SUL
PRODOTTO

La selezione minuziosa delle fonti luminose LED e della componentistica elettronica ad alta affidabilità ci permette di assicurare una garanzia di 5 anni sulla componentistica del circuito, grazie anche all'inserimento all'interno dei prodotti, sistemi di protezione dalle sovratensione derivate da scariche elettriche.

Platek offre ai propri clienti una garanzia di 3 anni su tutte le proprie collezioni di prodotto, estendendo questo trattamento fino a 5 anni, dalla data di fattura, per i soli moduli LED, senza alcun tipo di registrazione o richiesta straordinaria.

UP TO 5 YEARS
OF WARRANTY
FOR THE LED
MODULE

UP TO 3 YEARS
FOR THE
PRODUCT

The meticulous selection of our LED lighting items combined with high-reliability electronic equipment allows us to ensure a warranty of five years on the circuit components, also thanks to additional protection systems that prevent overvoltage from electric discharge.

Platek offers their customers a 3-year warranty on all their collections, extending to 5 years from the date of invoice, for LED lights only, without registration or extra request.

FINO 3 ANNI DI
GARANZIA SUL
PRODOTTO

UP TO 3 YEARS
OF WARRANTY
FOR THE
PRODUCTS



FINO 5 ANNI DI
GARAZIA 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

The documentation is available for
download by visiting www.platek.eu
or by emailing marketing@platek.eu



download .pdf
[5 YEARS WARRANTY
platek.eu/warranty](http://www.platek.eu/warranty)

PRODUCT PLUS

IL VALORE AGGIUNTO DEI NOSTRI PRODOTTI

Realizziamo i nostri prodotti con cura artigianale, ma con professionalità industriale.

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

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

Ai prodotti non certificati IP68 vengono applicate delle specifiche valvole in GORE-TEX 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

We manufacture our products with great care and artisan craft, but also with industrial professionalism.

Resistance to bad weather and the effects of time has always characterized Platek products. The IP68 Full Dry system, present in numerous collections, guarantees high moisture resistance and greater lasting product life.

The new FULL INOX collections (in this catalogue) provide our customers with additional certainty in regard to durability and reliability.

For the products which are not IP68 certified, specific GORE-TEX valves are applied, to allow a reduction in internal condensation.

The selection of materials guarantees high luminosity efficiency. The use of Extra-Clear glass in all Platek products, ensures 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

The documentation can be
downloaded online by logging
on our website www.platek.eu or
writing 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 bassissimo contenuto di rame al copper free, fino all'impiego di leghe primarie. La protezione con trattamento di anodizzazione garantisce una maggiore resistenza alla corrosione; il fondo di verniciatura con polveri epossidiche permette di ottenere un ulteriore strato di protezione prima della verniciatura scelta dal cliente.

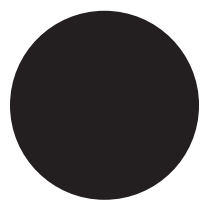
Il processo di verniciatura svolto su tre fasi in aggiunta all'utilizzo di materiali di prima scelta, garantiscono una elevata affidabilità dei prodotti contro la corrosione.

SPECIFIC TREATMENT AGAINST CORROSION

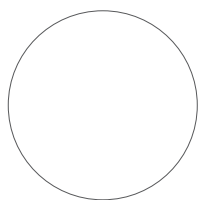
To avoid equipment oxidation and corrosion problems, Platek uses a range of aluminum alloys which vary from a very low content of copper to copper free, right up to the use of primary alloys. The anodized treatment protection ensures greater resistance to corrosion; the epoxy powder undercoat allows a further protective layer under the exterior paint, chosen by the customer.

The painting process is carried out in three phases, in addition to the use of top quality materials, to ensure high reliability of the products against corrosion.

ALLUMINIO / ALUMINUM



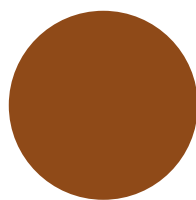
.01 BLACK



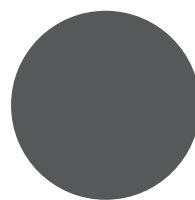
.02 WHITE



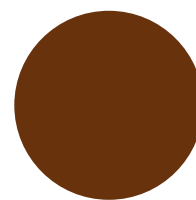
.06 GREY



.07 CORTEN



.08 ANTHRACITE



.09 BRONZE

CEMENTO / CONCRETE



NEUTRAL
CONCRETE
COLOUR



LAVA
CONCRETE
COLOUR



ANTHRACITE
CONCRETE
COLOUR

Richiedi la tua mazzetta colore
scrivendo a marketing@platek.

Request your swatch book by
emailing marketing@platek.



download .pdf
FINISH PLUS
platek.eu/finishplus

MESH collection

Design by
Marco Acerbis

Testa e base realizzate in pressofusione di 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 policarbonato opale diffondente. Assenza di viti a vista.

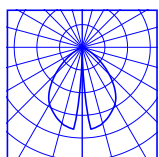
Head and base made in corrosion resistant and painted die cast aluminium. Protection with anodizing treatment, epoxy powder base coating and polyester painting. Rod made in corrosion resistant and painted stainless steel. Light diffuser cover made in polycarbonate Product with no visible screws.



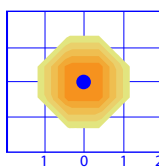
● WHITE LED



32 50 116
3000K LED
 10W / 1050 lm Nominal data
12W / 310 lm Real data
 220-240V 50/60Hz
 A / A+ / A++
 Height 400 mm
 Cable length 3m
 Schuko included (IP44)



87°
 540
 cd/klm

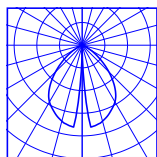


3000K
 221 lux
 166 lux
 111 lux
 56 lux
 1 lux

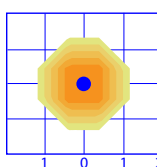


Battery charged

32 55 116
3000K LED
 4,5W / 400 lm Nominal data
4,5W / 118 lm Real data
Li-Ion battery pack included
 Up to 6-hours battery life
 Gradual dimming
 A / A+ / A++
 Height 400 mm
 Micro USB to USB cable included
 Charger excluded



87°
 540
 cd/klm



3000K
 84 lux
 63 lux
 31 lux
 21 lux
 1 lux

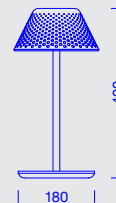
PRODUCT INFORMATION

IP65
 IK 07

AVAILABLE COLOURS

.02 white
 .09 bronze

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 4)
 Available upon request without surcharge (for the code composition, please refer to page 5)

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

ACCESSORIES (per maggiori dettagli consultare pagina 79 / for further details please refer to page 79)



FIXING
 89 50 120 - Tie rod
 90 05 160 - Spike



FLOOR FIXING PLATE
 90 05 165

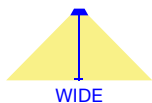


More details at:
[platek.eu/
 MESH](http://platek.eu/MESH)

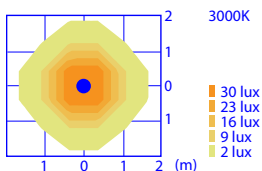
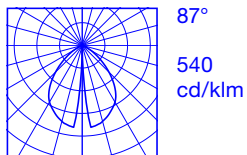


MESH bollard

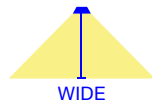
● WHITE LED



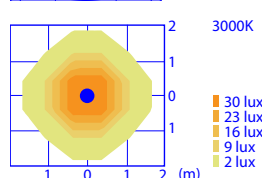
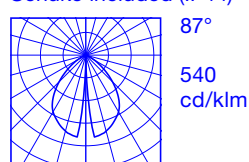
32 40 216
3000K LED
 10W / 1050 lm Nominal data
12W / 310 lm Real data
 220-240V 50/60Hz
 A / A+ / A++
 Height 800 mm



Bollard



32 50 216
3000K LED
 10W / 1050 lm Nominal data
12W / 310 lm Real data
 220-240V 50/60Hz
 A / A+ / A++
 Height 800 mm
 Cable length 3m
 Schuko included (IP44)



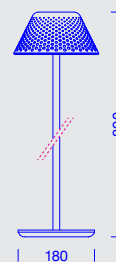
Floor

PRODUCT INFORMATION

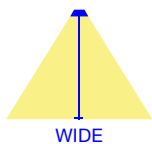
IP65
IK 07

AVAILABLE COLOURS
 ■ .09 bronze

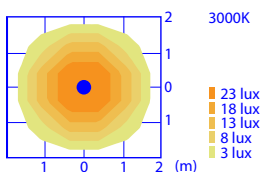
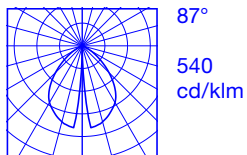
TECHNICAL DATA



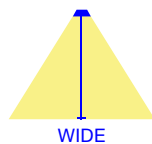
● WHITE LED



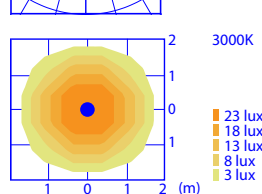
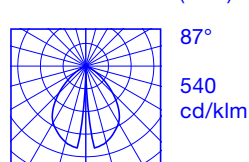
32 40 316
3000K LED
 10W / 1050 lm Nominal data
12W / 310 lm Real data
 220-240V 50/60Hz
 A / A+ / A++
 Height 1200 mm



Bollard



32 50 316
3000K LED
 10W / 1050 lm Nominal data
12W / 310 lm Real data
 220-240V 50/60Hz
 A / A+ / A++
 Height 1200 mm
 Cable length 3m
 Schuko included (IP44)



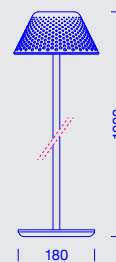
Floor

PRODUCT INFORMATION

IP65
IK 07

AVAILABLE COLOURS
 ■ .09 bronze

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 4)
 Available upon request without surcharge (for the code composition, please refer to page 5)

HELP YOU

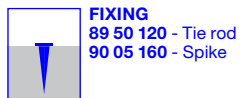
LED
 LED COLOURS
 TEMPERATURE
 4000K

Other LED colours
 available on request

INFO
 Ulteriori versioni sono disponibili
 consultando www.platek.eu

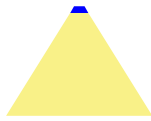
More versions are available on
www.platek.eu

ACCESSORIES (per maggiori dettagli consultare pagina 79 / for further details please refer to page 79)



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

● WHITE LED



WIDE



32 10 116

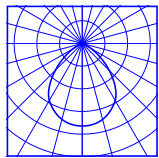
3000K LED

10W / 1050 lm Nominal data

12W / 310 lm Real data

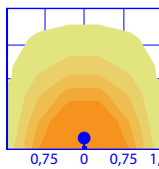
220-240V 50/60Hz

A / A+ / A++



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)

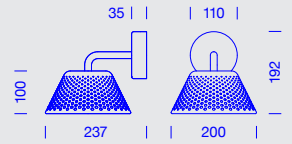
PRODUCT INFORMATION

IP65
IK 06

AVAILABLE COLOURS

■ .02 white
■ .09 bronze

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 4)
Available upon request without surcharge (for the code composition, please refer to page 5)

HELP YOU

LED

LED COLOURS
TEMPERATURE
4000K

Other LED colours
available on request

INFO

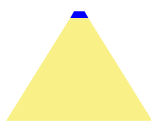
Ulteriori versioni sono disponibili
consultando www.platek.eu

More versions are available on
www.platek.eu



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

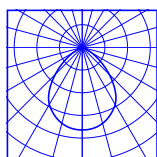
WHITE LED



WIDE

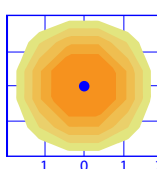


32 70 116
3000K LED
 10W / 1050 lm Nominal data
12W / 310 lm Real data
 220-240V 50/60Hz
 A / A+ / A++
 Height 480 mm



87°

540
cd/klm



3000K
H. 3m

15 lux
13 lux
11 lux
9 lux
7 lux

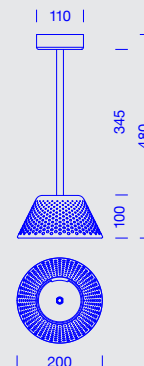
PRODUCT INFORMATION

IP65
IK 07

AVAILABLE COLOURS

.02 white
.09 bronze

TECHNICAL DATA



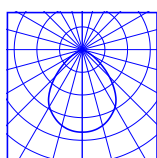
WHITE LED



WIDE

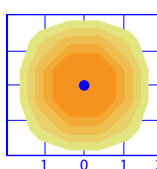


32 70 216
3000K LED
 10W / 1050 lm Nominal data
12W / 310 lm Real data
 220-240V 50/60Hz
 A / A+ / A++
 Height 880 mm



87°

540
cd/klm



3000K
H. 3m

19 lux
16 lux
13 lux
10 lux
7 lux

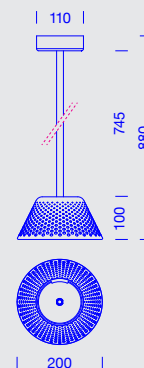
PRODUCT INFORMATION

IP65
IK 07

AVAILABLE COLOURS

.02 white
.09 bronze

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 4)
 Available upon request without surcharge (for the code composition, please refer to page 5)

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



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

ETEREA

collection

Design by
Danesi & Buzzoni

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. Schermo in vetro bianco temprato spessore 4mm (Etere 150) o 6mm (Etere 220). Viti in acciaio Inox A4. Prodotto fornito con 5m di cavo. Assenza di viti a vista. Piedini di sostegno in PMMA con gommino antigraffio.

Lantern with 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. 4mm (Etere 150) or 6mm (Etere 220) thick white tempered glass. A4 stainless steel screws. Product supplied with 5m cable. Product with no visible screws. PMMA support feet with anti-scratch rubber.



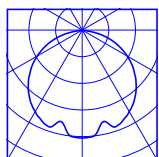
WHITE LED



WIDE

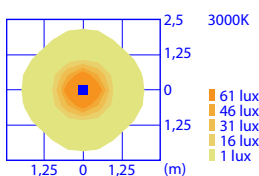


94 14 319
3000K LED
 9W / 1000 lm Nominal data
9,8W / 327 lm Real data
 220-240V 50/60Hz
 A / A+ / A++



120°

398
cd/klm



2,5 3000K

1,25 0 1,25 (m)
 61 lux
 46 lux
 31 lux
 16 lux
 1 lux

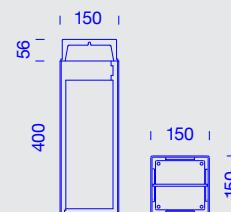
PRODUCT INFORMATION

IP65
 IK 08

AVAILABLE COLOURS

.07 corten

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 4)
 Available upon request without surcharge (for the code composition, please refer to page 5)

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

ACCESSORIES (per maggiori dettagli consultare pagina 79 / for further details please refer to page 79)

WALL BRACKET
 89 51 091 - ETEREA 150

IP CONNECTOR
IN LINE
 89 17 007 - 3 x 1,5 mm²

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

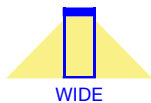
CABLE FASTENER CLIP
 94 99 006 - Transparent
 PMMA clip - ETEREA 150



More details at:
platek.eu/ETEREA



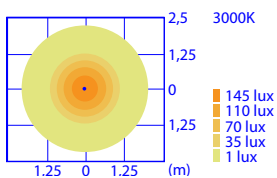
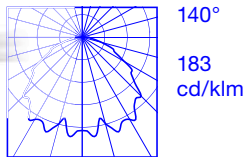
● WHITE LED



WIDE



94 14 819
3000K LED
 17,5W / 1550 lm Nominal data
20W / 513 lm Real data
 230V 50Hz
 A / A+ / A++



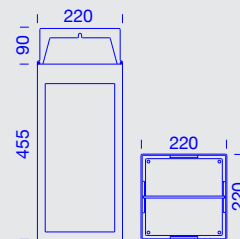
PRODUCT INFORMATION

IP65
 IK 08

AVAILABLE COLOURS

■ .07 corten

TECHNICAL DATA



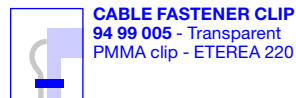
Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 4)
 Available upon request without surcharge (for the code composition, please refer to page 5)

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

ACCESSORIES (per maggiori dettagli consultare pagina 79 / for further details please refer to page 79)



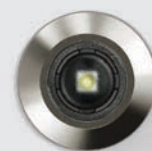
More details at:
platek.eu/ETEREA

WALK OVER FULL INOX collection

Corpo completamente 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 controcassa 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. Carico massimo: 500 Kg

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 load capacity: 500 Kg

PICO FULL INOX



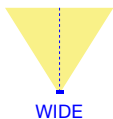
NANO FULL INOX round



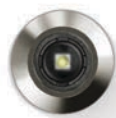
NANO FULL INOX square



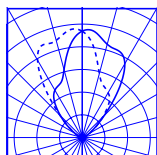
● WHITE LED



WIDE



84 95 015
3000K LED
 1W / 80 lm Nominal data
1,4W / 71 lm Real data
 24V DC
 power supply excluded*
 A / A+ / A++



80°

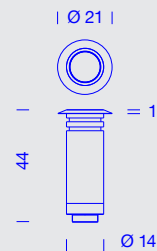
417
cd/klm

5	0,2	0,2	0,2	E(lx) 3000K
4	0,4	0,4	0,3	
3	1,2	1	0,7	
2	4,6	3,6	1,5	
1	12	3	0,2	
0,5	(m)	0,5	1	

PRODUCT INFORMATION

IP68 Full Dry
 IK 07
 500 Kg
 5m cable length
 PMMA diffuser

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 4)
 Available upon request without surcharge (for the code composition, please refer to page 5)

HELP YOU

LED LED COLOURS TEMPERATURE 4000K
 Other LED colours available on request

OPTIC OPTICS MEDIUM

INFO
 Ulteriori versioni sono disponibili consultando www.platek.eu
 More versions are available on www.platek.eu

ACCESSORIES (per maggiori dettagli consultare pagina 79 / for further details please refer to page 79)

IP20 RECESSED BOX
 89 45 040 - Ø 18 H. 78
 Ø 62 base

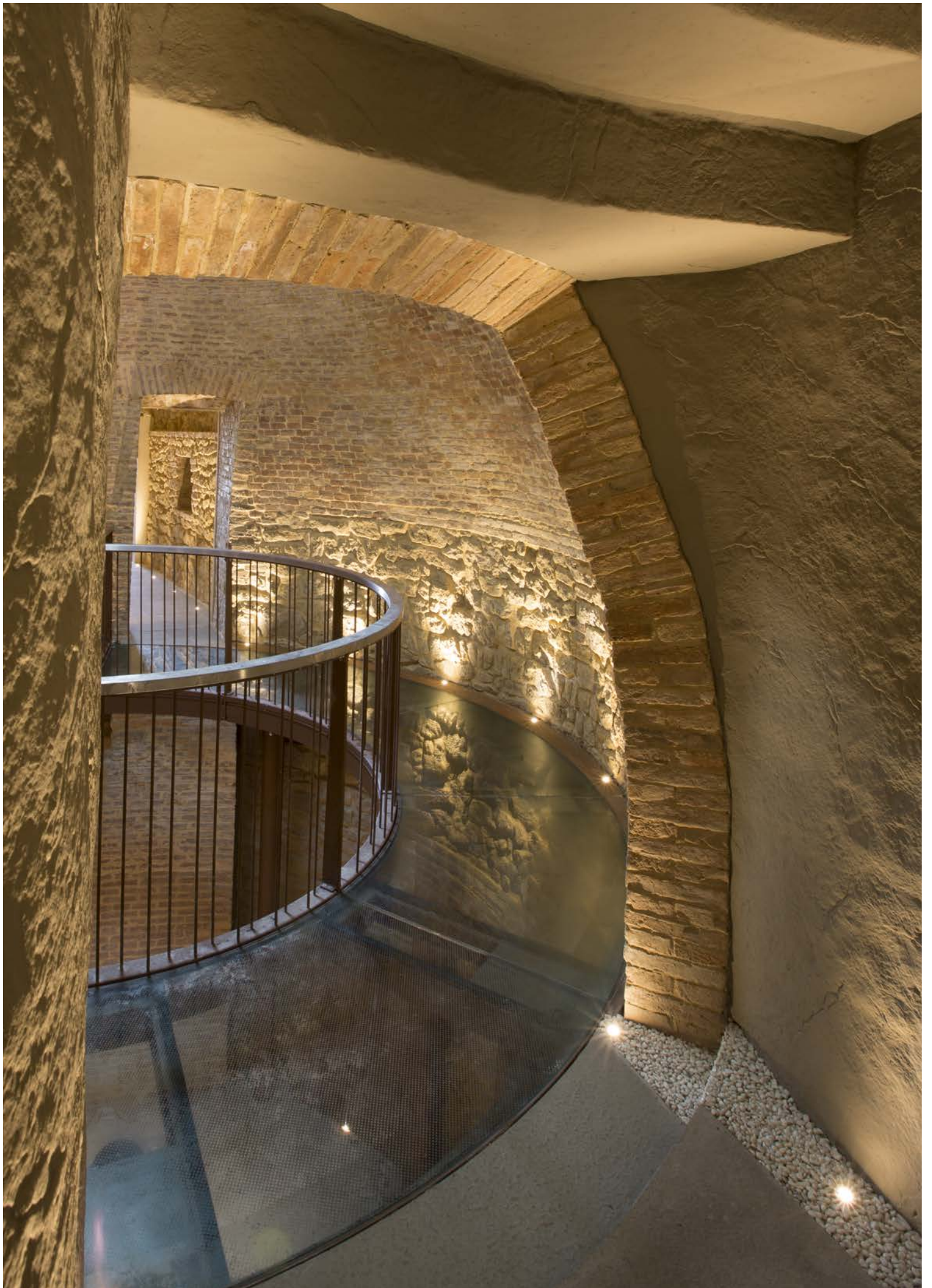
IP CONNECTOR IN LINE
 89 17 006 - 2 x 0,75 mm²

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

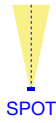
IP67 POWER SUPPLY ON / OFF
 25W, 40W, 60W, 150W
 DIMMABLE 1-10V
 60W, 185W

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

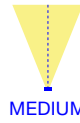
More details at:
platek.eu/PICOinox



● WHITE LED



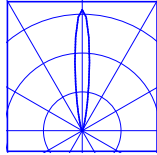
SPOT



MEDIUM



84 00 011
3000K LED
 max. 2,5W Nominal power
max. 2,5W / 175 lm Real data
 max. 700mA
 power supply excluded*
 A / A+ / A++

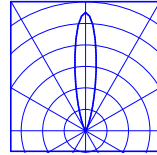


14°

12534
 cd/klm

5	3	1,9	0,2	E(lx) 3000K @700 mA
4	6,9	3,1	0,2	
3	18	3,6	0,2	
2	67	1,9	0,1	
1	120	0,7	0,1	
+0,1 (m)		0,5	1	

84 00 013
3000K LED
 max. 2,5W Nominal power
max. 2,5W / 165 lm Rated power
 max. 700mA
 power supply excluded*
 A / A+ / A++



21°

941
 cd/klm

5	2,3	1,8	0,9	E(lx) 3000K @700 mA
4	4,7	3,3	1,1	
3	12	6,2	1	
2	40	8,9	0,5	
1	63	2,2	0,2	
+0,2 (m)		0,5	1	

PRODUCT INFORMATION

IP68 Full Dry
 IK 07
 500 Kg
 0,5m cable length
 6mm flat tempered glass

NOMINAL DATA

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

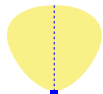
TECHNICAL DATA

| Ø 45 |



| 75 |

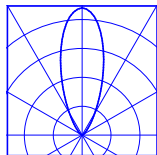
● WHITE LED



DIFFUSE



84 00 015
3000K LED
 max. 2,5W Nominal power
max. 2,5W / 133 lm Real data
 max. 700mA
 power supply excluded*
 A / A+ / A++



diffuse

243
 cd/klm

5	0,6	0,6	0,4	E(lx) 3000K @700 mA
4	1,2	1,1	0,7	
3	3,1	2,5	1,1	
2	11	6,2	1,2	
1	32	4,3	0,4	
+0,3 (m)		0,5	1	

Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 4)
 Available upon request without surcharge (for the code composition, please refer to page 5)

HELP YOU

LED LED COLOURS
 TEMPERATURE
 4000K
 Other LED colours
 available on request

OPTIC OPTICS
 WIDE
 ELLIPTICAL

INFO
 Ulteriori versioni sono disponibili
 consultando www.platek.eu
 More versions are available on
www.platek.eu

ACCESSORIES (per maggiori dettagli consultare pagina 79 / for further details please refer to page 79)

IP20 RECESSED BOX
 89 45 033 - Ø 40 H. 75

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

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

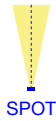
IP67 CURRENT
 POWER SUPPLY
 350mA, 500mA, 700mA
 up to 12 LED



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



WHITE LED



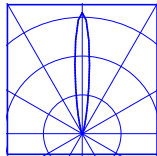
SPOT



MEDIUM



84 70 011
3000K LED
 max. 2,5W Nominal power
max. 2,5W / 175 lm Real data
 max. 700mA
 power supply excluded*
 A / A+ / A++

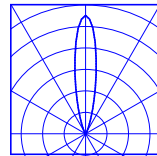


13°

12534
 cd/klm

5	3	1,9	0,2	E(lx) 3000K @700 mA
4	6,9	3,1	0,2	
3	18	3,6	0,2	
2	67	1,9	0,1	
1	120	0,7	0,1	
+0,1 (m)		0,5	1	

84 70 013
3000K LED
 max. 2,5W Nominal power
max. 2,5W / 165 lm Rated power
 max. 700mA
 power supply excluded*
 A / A+ / A++



21°

941
 cd/klm

5	2,3	1,8	0,9	E(lx) 3000K @700 mA
4	4,7	3,3	1,1	
3	12	6,2	1	
2	40	8,9	0,5	
1	63	2,2	0,2	
+0,2 (m)		0,5	1	

PRODUCT INFORMATION

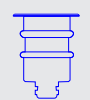
IP68 Full Dry
 IK 07
 500 Kg
 0,5m cable length
 6mm flat tempered glass

NOMINAL DATA

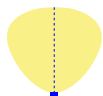
Current	Power	Lumen
350mA	1W	125 lm
500mA	1,5W	188 lm
700mA	2,5W	250 lm

TECHNICAL DATA

∅ 45



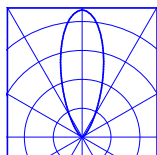
WHITE LED



DIFFUSE



84 70 015
3000K LED
 max. 2,5W Nominal power
max. 2,5W / 133 lm Real data
 max. 700mA
 power supply excluded*
 A / A+ / A++



diffuse

243
 cd/klm

5	0,6	0,6	0,4	E(lx) 3000K @700 mA
4	1,2	1,1	0,7	
3	3,1	2,5	1,1	
2	11	6,2	1,2	
1	32	4,3	0,4	
+0,3 (m)		0,5	1	

Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 4)
 Available upon request without surcharge (for the code composition, please refer to page 5)

HELP YOU

LED LED COLOURS
 TEMPERATURE
 4000K
 Other LED colours
 available on request

OPTIC OPTICS
 WIDE
 ELLIPTICAL

INFO
 Ulteriori versioni sono disponibili
 consultando www.platek.eu
 More versions are available on
www.platek.eu

ACCESSORIES (per maggiori dettagli consultare pagina 79 / for further details please refer to page 79)

IP20 RECESSED BOX
 89 45 033 - Ø 40 H. 75

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

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

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



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

DRIVE OVER FULL INOX collection

Corpo e anello di chiusura in acciaio Inox AISI 316L. Schermo in vetro piano temprato extrachiario. 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.

Body and closing ring made in AISI 316L stainless steel. Extra-clear flat tempered glass. 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. Only an IP68 rated connection to power supply cable can guarantee the IP68 protection rating to the luminaire.

MICRO FULL INOX



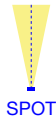
MINI FULL INOX



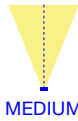
MEDIO FULL INOX



WHITE LED



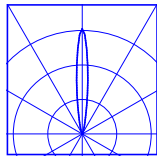
SPOT



MEDIUM



84 79 911
3000K LED
 5W / 565 lm Nominal data
5,9W / 470 lm Real data
 220-240V 50/60Hz
 A / A+ / A++

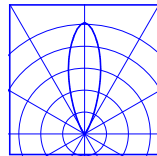


12°

13606
cd/klm

5	5,7	1,1	0,2	E(lx) 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
3000K LED
 5W / 565 lm Nominal data
5,9W / 440 lm Real data
 220-240V 50/60Hz
 A / A+ / A++



33°

2726
cd/klm

5	3,4	2,5	1,1	E(lx) 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

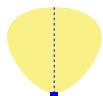
PRODUCT INFORMATION

IP68 Full Dry
 IK 08
 2000 Kg
 0,5m cable length
 8mm flat tempered glass

TECHNICAL DATA



RGBW LED



DIFFUSE



83 79 100
RGBW LED
 max. 6,5W Nominal power
max. 6,5W Rated power
 max. 500mA
 power supply excluded*
 4 channels + 1 channel NTC
 A / A+ / A++



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 4)
 Available upon request without surcharge (for the code composition, please refer to page 5)

HELP YOU

LED LED COLOURS TEMPERATURE 4000K
 Other LED colours available on request

OPTIC OPTICS WIDE

MORE MORE VOLTAGE VERSIONS 24V DC

INFO
 Ulteriori versioni sono disponibili consultando www.platek.eu
 More versions are available on www.platek.eu

ACCESSORIES (per maggiori dettagli consultare pagina 79 / for further details please refer to page 79)

IP20 RECESSED BOX
 89 45 035 - Ø 88 H. 100
 89 45 036 - Ø 88 H. 100
 Ø 150 base

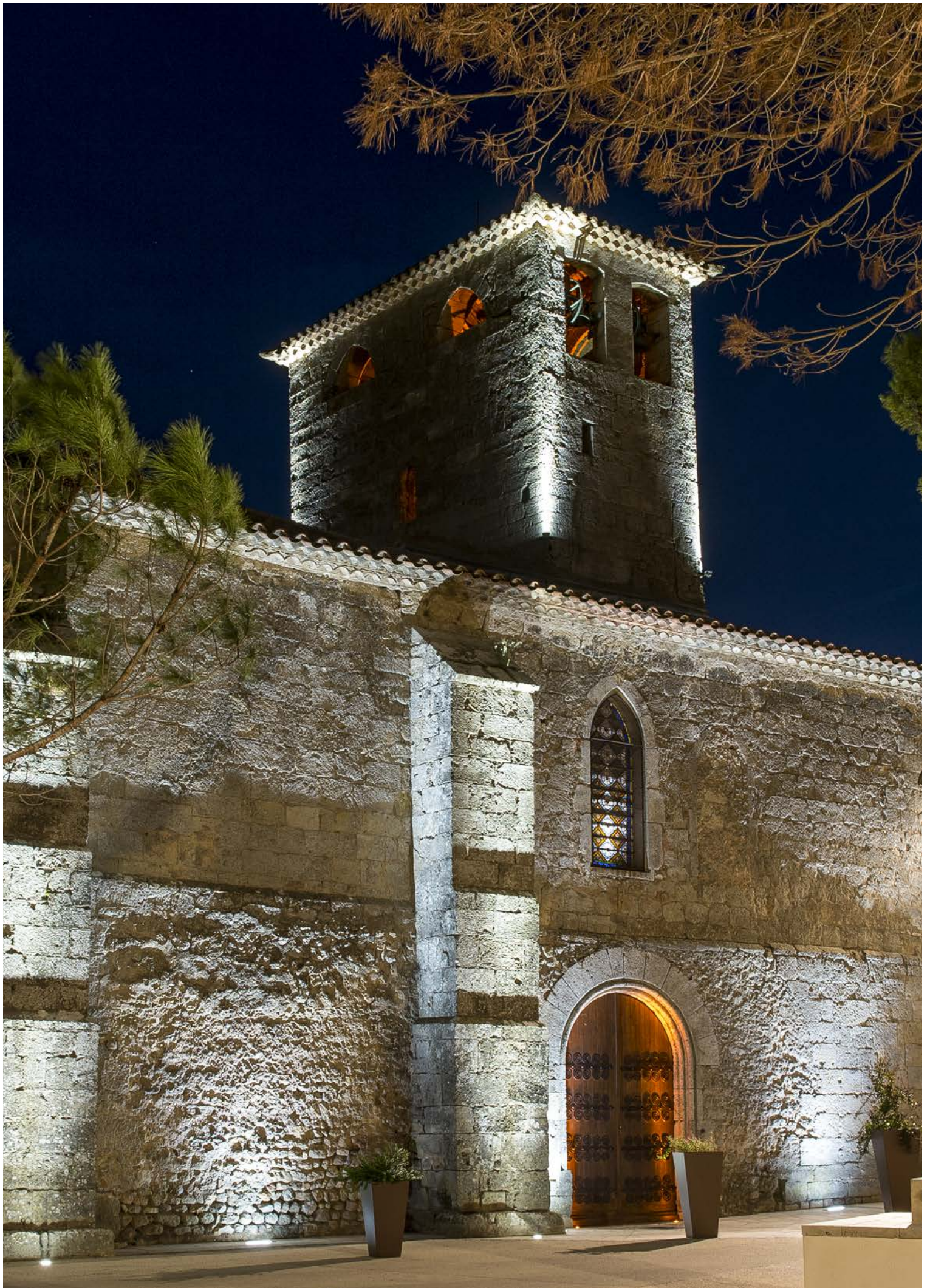
IP CONNECTOR IN LINE
 89 17 007 - 3 x 1,5 mm²

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

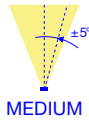
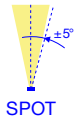
RGB +W CONTROLLER
 RGB/RGBW
 89 56 135 - 24 LED
 89 56 110 - 48 LED
 89 56 115 - 384 LED



More details at:
platek.eu/MICROinox

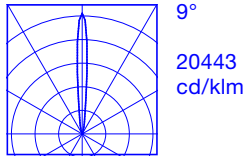


WHITE LED

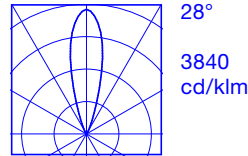


84 80 611
3000K LED
 10W / 1128 lm Nominal data
11W / 969 lm Real data
 230V 0/50/60Hz
 A / A+ / A++

84 80 613
3000K LED
 10W / 1128 lm Nominal data
11W / 941 lm Real data
 230V 0/50/60Hz
 A / A+ / A++



9	4,3	3,3	1,3	E(x)
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

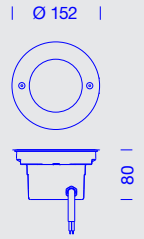


9	1,7	1,6	1,5	E(x)
7	3,6	3,4	2,9	3000K
5	9,5	8,6	6,1	@500 mA
3	40	30	9	
1	269	27	2,5	
	0,3*	(m)	0,5	1

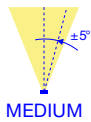
PRODUCT INFORMATION

IP68 Full Dry
 IK 08
 2000 Kg
 1m cable length
 15mm flat tempered glass

TECHNICAL DATA



RGBW LED



83 80 203
RGBW LED
 max. 8W Nominal power
max. 8W Rated power
 max. 350mA
 power supply excluded*
 4 channels + 1 channel NTC
 A / A+ / A++

Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 4)
 Available upon request without surcharge (for the code composition, please refer to page 5)

HELP YOU

LED LED COLOURS TEMPERATURE 4000K
 Other LED colours available on request

OPTIC OPTICS WIDE

MORE MORE VOLTAGE VERSIONS 24V DC

INFO
 Ulteriori versioni sono disponibili consultando www.platek.eu
 More versions are available on www.platek.eu

ACCESSORIES (per maggiori dettagli consultare pagina 79 / for further details please refer to page 79)

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

IP CONNECTOR IN LINE
 89 17 007 - 3 x 1,5 mm²

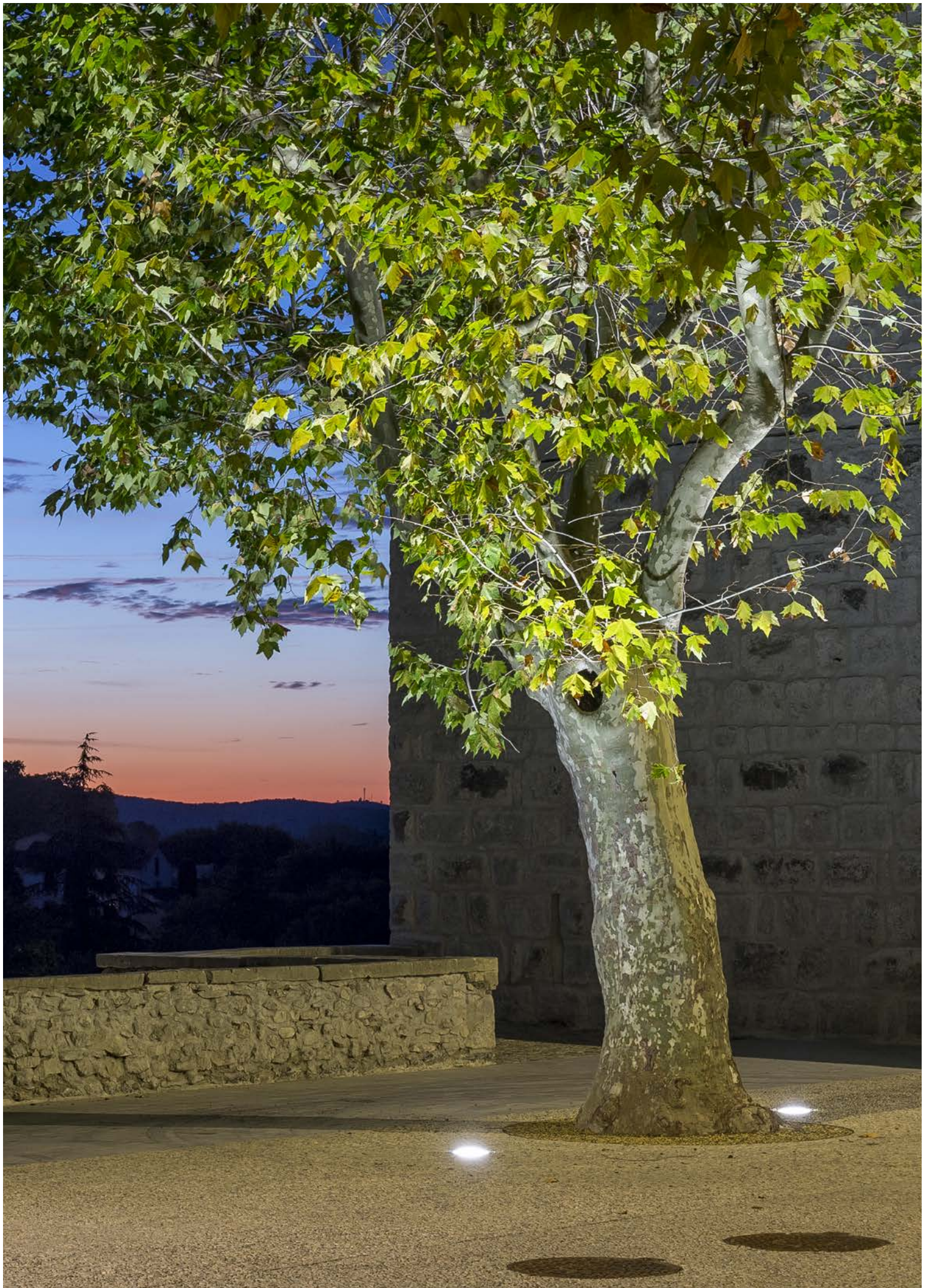
IP CONNECTOR FOR THROUGH WIRING
 89 17 004 - 3 x 4 mm²
 89 17 012 - 4 x 1,5 mm²

FILTER
 89 18 750 - Ellipsoidal
 89 18 755 - Sandblasted

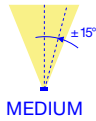
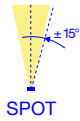
RGB +W DRIVER RGB/RGBW
 89 56 135 - 24 LED
 89 56 110 - 48 LED
 89 56 115 - 384 LED



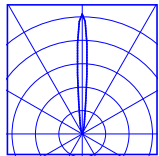
More details at:
platek.eu/
 MINInox



WHITE LED



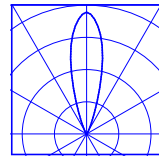
84 81 311
3000K LED
 14W / 1692 lm Nominal data
15W / 1495 lm Real data
 24V DC
 power supply excluded*
 A / A+ / A++



31740
 cd/klm

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 81 313
3000K LED
 14W / 1692 lm Nominal data
15W / 1330 lm Real data
 24V DC
 power supply excluded*
 A / A+ / A++



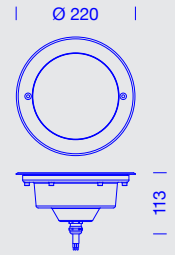
5207
 cd/klm

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	

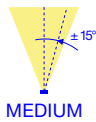
PRODUCT INFORMATION

IP68 Full Dry
 IK 08
 2000 Kg
 0,5m cable length
 10mm flat tempered glass

TECHNICAL DATA



RGBW LED



83 81 403
RGBW LED
 max. 16W Nominal power
max. 16W Rated power
 max. 350mA
 power supply excluded*
 4 channels + 1 channel NTC
 A / A+ / A++



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 4)
 Available upon request without surcharge (for the code composition, please refer to page 5)

HELP YOU

LED LED COLOURS TEMPERATURE 4000K
 Other LED colours available on request

OPTIC OPTICS WIDE ELLIPTICAL

INFO
 Ulteriori versioni sono disponibili consultando www.platek.eu
 More versions are available on www.platek.eu

ACCESSORIES (per maggiori dettagli consultare pagina 79 / for further details please refer to page 79)

IP20 RECESSED BOX 89 45 029 - Ø 220 H. 140

IP CONNECTOR IN LINE 89 17 007 - 3 x 1,5 mm²

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

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

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

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



More details at:
platek.eu/MEDIOinox

ROLL OVER

full inox collection

Corpo e anello di chiusura in acciaio Inox AISI 316L. Diffusore in PMMA trasparente. 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 0,5m di cavo. 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.

Body and closing ring made in AISI 316L stainless steel. Diffuser made in transparent PMMA. Product with no visible screws, fastening with sealing OR. IP68 protection rating with FULL DRY system preventing condensation inside the product. Product supplied with 0.5m cable. Recessed box and junction 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 cable can guarantee the IP68 protection rating to the luminaire.

NANO FULL INOX
roll over



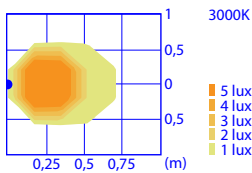
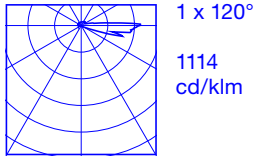
MICRO FULL INOX
roll over



● WHITE LED



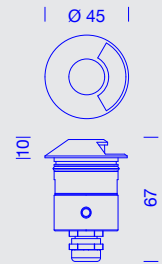
84 34 011
3000K LED
 max. 1W / 125 lm Nominal data
max. 1W Rated power
 max. 350mA
 power supply excluded*
 A / A+ / A++



PRODUCT INFORMATION

IP68 Full Dry
 IK 10
 500 Kg
 0,5m cable length
 PMMA diffuser
 Overvoltage protection diode

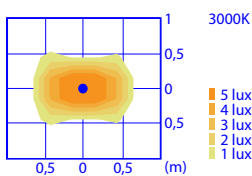
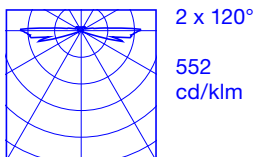
TECHNICAL DATA



● WHITE LED



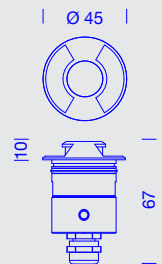
84 34 012
3000K LED
 max. 1W / 125 lm Nominal data
max. 1W Rated power
 max. 350mA
 power supply excluded*
 A / A+ / A++



PRODUCT INFORMATION

IP68 Full Dry
 IK 10
 500 Kg
 0,5m cable length
 PMMA diffuser
 Overvoltage protection diode

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 4)
 Available upon request without surcharge (for the code composition, please refer to page 5)

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

ACCESSORIES (per maggiori dettagli consultare pagina 79 / for further details please refer to page 79)

IP20
 RECESSED BOX
 89 45 033 - Ø 40 H. 75

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

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

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



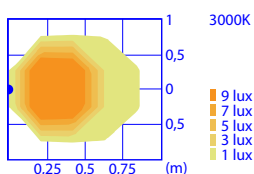
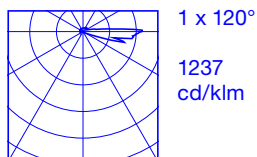
More details at:
[platek.eu/
 NANOinox-RO](http://platek.eu/NANOinox-RO)



● WHITE LED



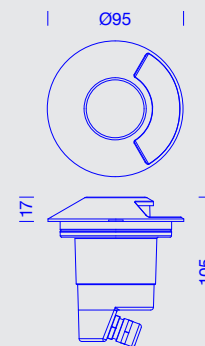
84 79 011
3000K LED
 1,5W / 188 lm Nominal data
3W / 16,6 lm Real data
 220-240V 50/60Hz
 A / A+ / A++



PRODUCT INFORMATION

IP68 Full Dry
 IK 10
 2000 Kg
 0,5m cable length
 PMMA diffuser

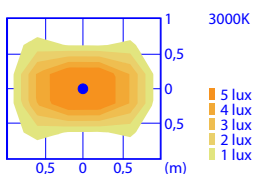
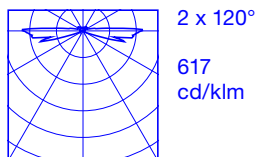
TECHNICAL DATA



● WHITE LED



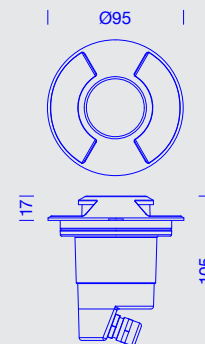
84 79 012
3000K LED
 1,5W / 188 lm Nominal data
3W / 33 lm Real data
 220-240V 50/60Hz
 A / A+ / A++



PRODUCT INFORMATION

IP68 Full Dry
 IK 10
 2000 Kg
 0,5m cable length
 PMMA diffuser

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 4)
 Available upon request without surcharge (for the code composition, please refer to page 5)

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

ACCESSORIES (per maggiori dettagli consultare pagina 79 / for further details please refer to page 79)

IP20
RECESSED BOX
 89 45 035 - Ø 88 H. 100
 89 45 036 - Ø 88 H. 100
 Ø 150 base

**IP CONNECTOR
 IN LINE**
 89 17 007 - 3 x 1,5 mm²

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



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

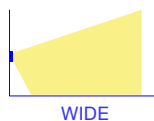
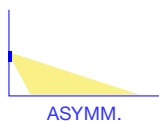
SPY collection

Corpo in policarbonato trasparente anti UV.
Riflettore in policarbonato metallizzato. Schermo
in vetro temprato piano extrachiario spessore
5mm. Prodotto fornito con 0,15m di cavo.
Controcassa da muratura inclusa nel prodotto.
Assenza di viti nel prodotto. Connettore IP67
incluso.

Transparent anti UV polycarbonate body. Metal
coated polycarbonate reflector. 5mm thick extra-
clear flat tempered glass. Product supplied with
0.15m cable. Recessed box for installation in wall
included. Product with no screws. IP67 junction
box supplied with the luminaire.



WHITE LED



50 02 219
3000K LED
 2,5W / 250 lm Nominal data
3,8W / 25,5 lm Real data
 220-240V 50/60Hz
 A / A+ / A++
 White frame
 Transparent glass



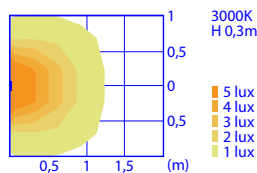
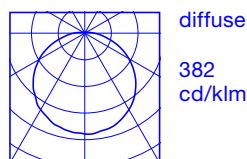
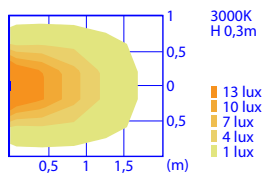
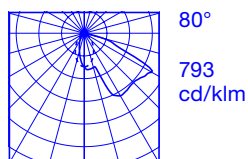
50 02 216
3000K LED
 2,5W / 250 lm Nominal data
3,8W / 9,8 lm Real data
 220-240V 50/60Hz
 A / A+ / A++
 White frame
 Sandblasted glass



50 02 619
3000K LED
 2,5W / 250 lm Nominal data
3,8W / 25,5 lm Real data
 220-240V 50/60Hz
 A / A+ / A++
 Grey frame
 Transparent glass



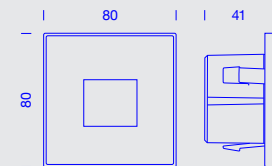
50 02 616
3000K LED
 2,5W / 250 lm Nominal data
3,8W / 9,8 lm Real data
 220-240V 50/60Hz
 A / A+ / A++
 Grey frame
 Sandblasted glass



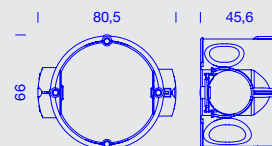
PRODUCT INFORMATION

IP66
IK 05

TECHNICAL DATA



RECESSED BOX INCLUDED
 cod: 89 45 047



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 4)
 Available upon request without surcharge (for the code composition, please refer to page 5)

HELP YOU

LED
LED COLOURS TEMPERATURE
 4000K

Other LED colours available on request

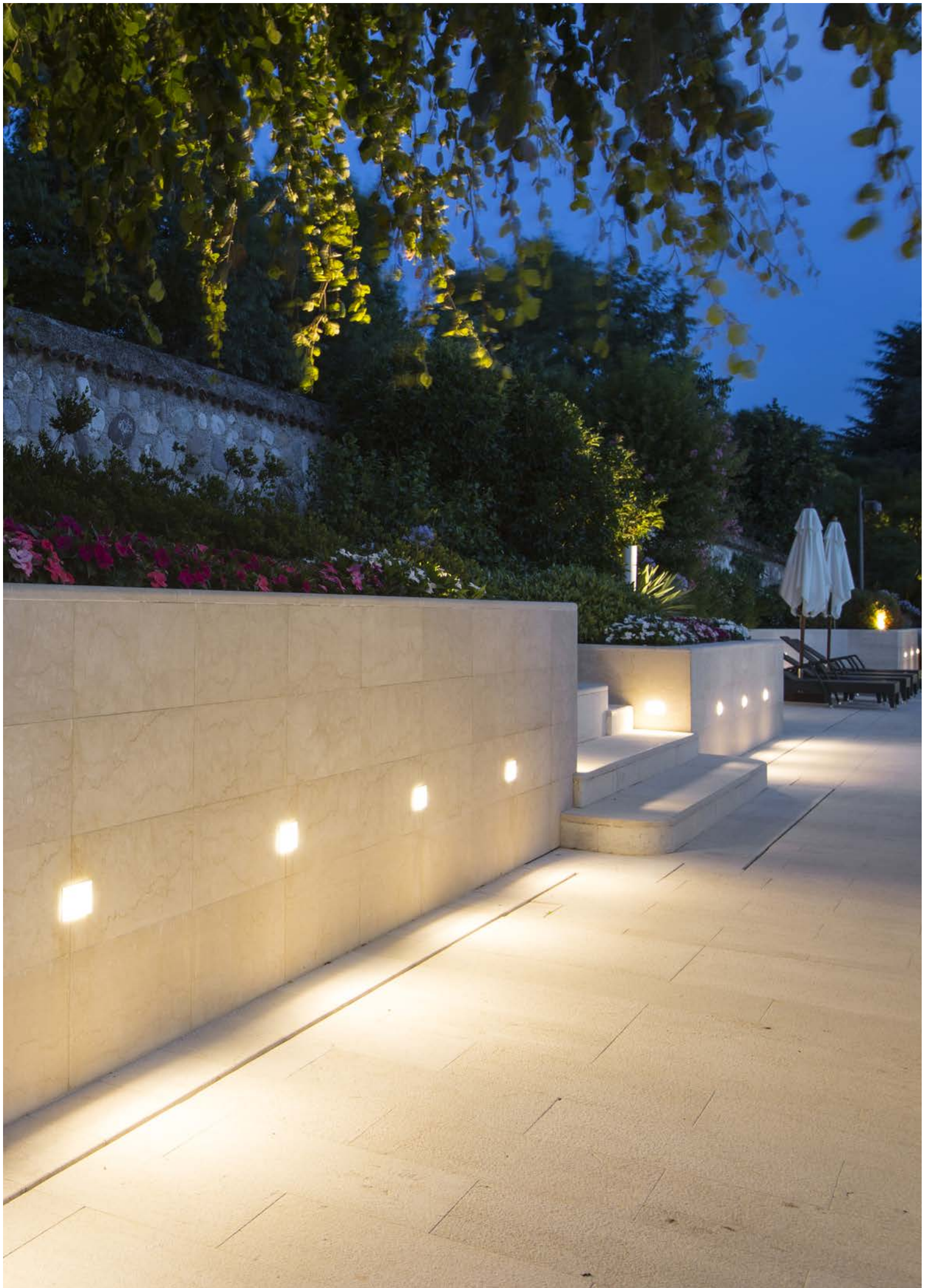
COLOR
FRAME FINISH
 black
 anthracite
 bronze

INFO
 Ulteriori versioni sono disponibili consultando www.platek.eu
 More versions are available on www.platek.eu

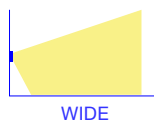
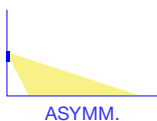
ACCESSORIES (per maggiori dettagli consultare pagina 79 / for further details please refer to page 79)

IP20
RECESSED BOX
 89 45 046 - Ø 71 x 47 mm

More details at:
platek.eu/SPY



WHITE LED



50 03 219
3000K LED
 4W / 400 lm Nominal data
6W / 129 lm Real data
 220-240V 50/60Hz
 A / A+ / A++
 White frame
 Transparent glass



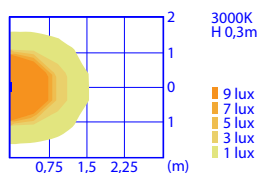
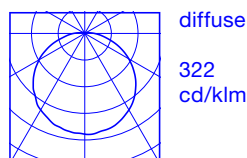
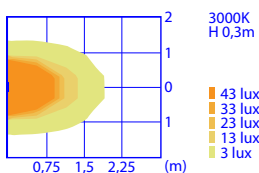
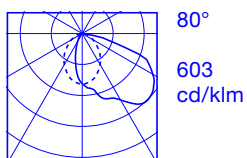
50 03 216
3000K LED
 4W / 400 lm Nominal data
6W / 49,5 lm Real data
 220-240V 50/60Hz
 A / A+ / A++
 White frame
 Sandblasted glass



50 03 619
3000K LED
 4W / 400 lm Nominal data
6W / 129 lm Real data
 220-240V 50/60Hz
 A / A+ / A++
 Grey frame
 Transparent glass



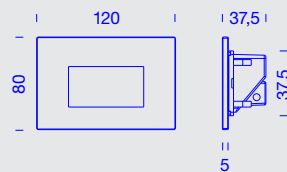
50 03 616
3000K LED
 4W / 400 lm Nominal data
6W / 49,5 lm Real data
 220-240V 50/60Hz
 A / A+ / A++
 Grey frame
 Sandblasted glass



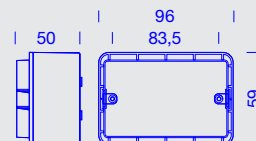
PRODUCT INFORMATION

IP66
IK 05

TECHNICAL DATA



RECESSED BOX INCLUDED
 cod: 89 45 044



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 4)
 Available upon request without surcharge (for the code composition, please refer to page 5)

HELP YOU

LED
 LED COLOURS
 TEMPERATURE
 4000K

Other LED colours
 available on request

COLOR
 FRAME FINISH
 black
 anthracite
 bronze

INFO
 Ulteriori versioni sono disponibili
 consultando www.platek.eu

More versions are available on
www.platek.eu

ACCESSORIES (per maggiori dettagli consultare pagina 79 / for further details please refer to page 79)

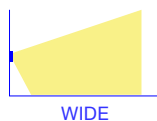
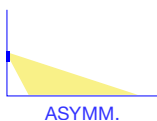
IP20
 RECESSED BOX
 89 45 045 - 110 x 72,5 x 50 mm
 89 45 052 - 120 x 80 x 50 mm



More details at:
platek.eu/SPY



WHITE LED



50 04 219
3000K LED
 5,5W / 550 lm Nominal data
8W / 150 lm Real data
 220-240V 50/60Hz
 A / A+ / A++
 White frame
 Transparent glass



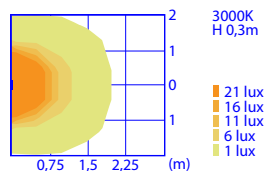
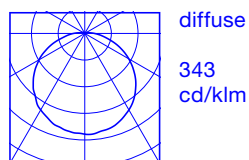
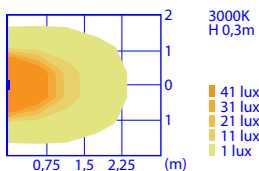
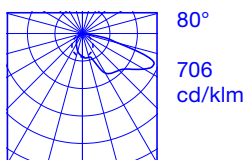
50 04 216
3000K LED
 5,5W / 550 lm Nominal data
8W / 57,6 lm Real data
 220-240V 50/60Hz
 A / A+ / A++
 White frame
 Sandblasted glass



50 04 619
3000K LED
 5,5W / 550 lm Nominal data
8W / 150 lm Real data
 220-240V 50/60Hz
 A / A+ / A++
 Grey frame
 Transparent glass



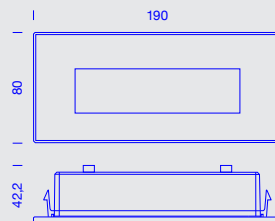
50 04 616
3000K LED
 5,5W / 550 lm Nominal data
8W / 57,6 lm Real data
 220-240V 50/60Hz
 A / A+ / A++
 Grey frame
 Sandblasted glass



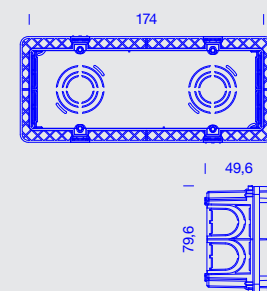
PRODUCT INFORMATION

IP66
 IK 05

TECHNICAL DATA



RECESSED BOX INCLUDED
 cod: 89 45 049



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 4)
 Available upon request without surcharge (for the code composition, please refer to page 5)

HELP YOU

LED
 LED COLOURS
 TEMPERATURE
 4000K

Other LED colours
 available on request

COLOR
 FRAME FINISH
 black
 anthracite
 bronze

INFO
 Ulteriori versioni sono disponibili
 consultando www.platek.eu

More versions are available on
www.platek.eu



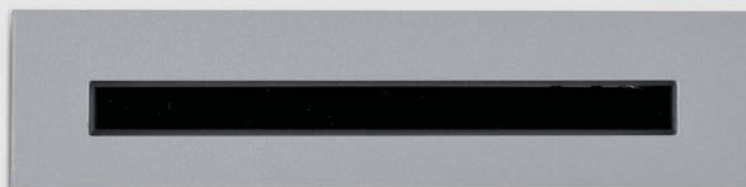
More details at:
platek.eu/SPY

FRAME

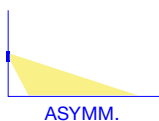
wall recessed

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. Schermo in vetro extrachiaro temprato piano spessore 6mm. Controcassa in Nylon da ordinare separatamente. Prodotto fornito con 0,3m di cavo.

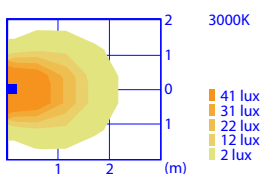
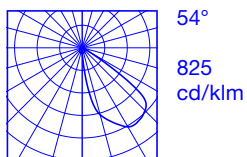
Die-cast aluminium body and locking ring. Protection with anodizing treatment, epoxy powder base coating and polyester painting. A4 stainless steel screws. 6mm extra-clear flat tempered glass cover. Nylon sleeve to be ordered separately. Product supplied with one power supply cable 0,3m in length.



● WHITE LED



34 55 911
3000K LED
 5W / 420 lm Nominal data
4,2W / 146 lm Real data
 220-240V 50/60Hz
 A / A+ / A++



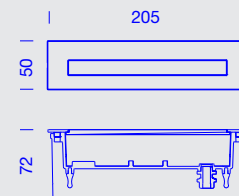
PRODUCT INFORMATION

IP65
 IK 07

AVAILABLE COLOURS

■ .06 grey
 Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 4)
 Available upon request without surcharge (for the code composition, please refer to page 5)

HELP YOU

LED
 LED COLOURS
 TEMPERATURE
 4000K

COLOR
 SURFACE FINISH
 ■ .01 black
 ■ .02 white
 ■ .08 anthracite
 ■ .09 bronze

INFO
 Ulteriori versioni sono disponibili
 consultando www.platek.eu

More versions are available on
www.platek.eu

ACCESSORIES (per maggiori dettagli consultare pagina 79 / for further details please refer to page 79)

IP20
 RECESSED BOX
 99 20 050 -
 200 x 44,5 x 70 mm

IP CONNECTOR
 IN LINE
 89 17 007 - 3 x 1,5 mm²

More details at:
platek.eu/FRAME



NANO

floodlight collection

Corpo in lega di alluminio verniciato e resistente alla corrosione. Grani in acciaio Inox A4.
Schermo in vetro temprato piano extra-chiaro.
Prodotto fornito con 5m di cavo.

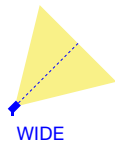
Body made in painted and corrosion resistant aluminium alloy. A4 stainless steel screws.
Extra-clear flat tempered glass cover.
Product supplied with 5m cable.



WHITE LED



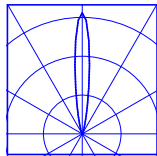
SPOT



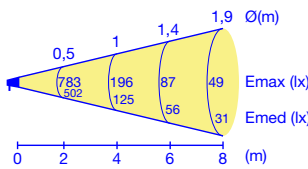
WIDE



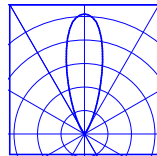
94 05 011
3000K LED
 2,5W / 250 lm Nominal data
2,7W / 175 lm Real data
 24V DC
 power supply excluded*
 A / A+ / A++



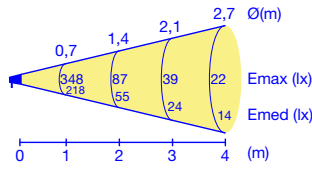
14°
 12534
 cd/klm



94 05 018
3000K LED
 2,5W / 250 lm Nominal data
2,7W / 155 lm Real data
 24V DC
 power supply excluded*
 A / A+ / A++



35°
 940
 cd/klm



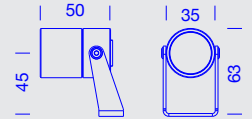
PRODUCT INFORMATION

IP65
 IK 08

AVAILABLE COLOURS

■ .01 black
 Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 4)
 Available upon request without surcharge (for the code composition, please refer to page 5)

HELP YOU

LED LED COLOURS
 TEMPERATURE
 4000K
 Other LED colours
 available on request

OPTIC OPTICS
 MEDIUM
 ELLIPTICAL

COLOR SURFACE FINISH
 ■ .02 white
 ■ .06 grey
 ■ .08 anthracite
 ■ .09 bronze

INFO
 Ulteriori versioni sono disponibili
 consultando www.platek.eu
 More versions are available on
www.platek.eu

ACCESSORIES (per maggiori dettagli consultare pagina 79 / for further details please refer to page 79)

FIXING
 90 05 100 - Spike
 90 05 105 - Anchor belt

SHIELD
 89 35 210 - Visor
 89 35 211 - Tube

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

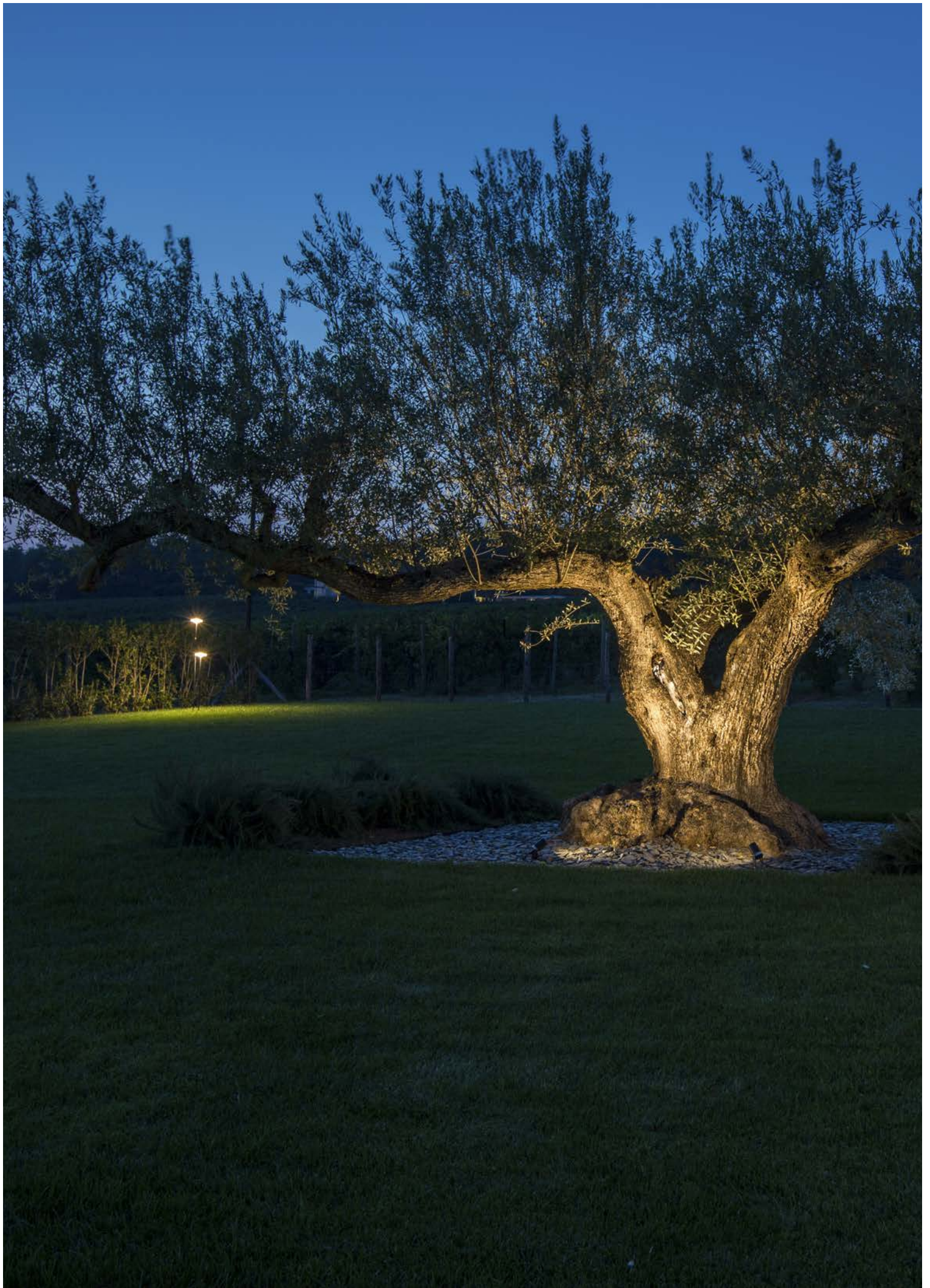
**IP CONNECTOR FOR
 THROUGH WIRING**
 89 17 012 - 4 x 1,5 mm²

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

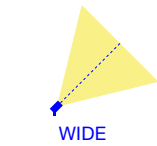
IP20 POWER SUPPLY
 ON / OFF
 25W, 50W, 100W, 200W
DIMMABLE 1-10V
 60W



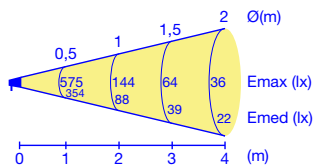
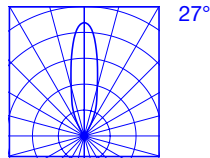
More details at:
[platek.eu/
 NANOflood](http://platek.eu/NANOflood)



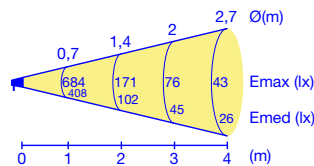
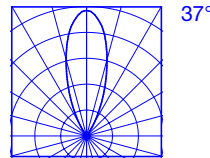
WHITE LED



94 05 111
3000K LED
 8W / 704 lm Nominal data
9W / 214 lm Real data
 220-240V 50/60Hz
 A / A+ / A++



94 05 118
3000K LED
 8W / 704 lm Nominal data
9W / 295 lm Real data
 220-240V 50/60Hz
 A / A+ / A++



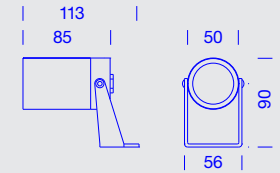
PRODUCT INFORMATION

IP65
 IK 05

AVAILABLE COLOURS

■ .01 black
 Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 4)
 Available upon request without surcharge (for the code composition, please refer to page 5)

HELP YOU

LED
LED COLOURS TEMPERATURE
 4000K
 Other LED colours available on request

COLOR
SURFACE FINISH
 ■ .02 white
 ■ .06 grey
 ■ .08 anthracite
 ■ .09 bronze

INFO
 Ulteriori versioni sono disponibili consultando www.platek.eu
 More versions are available on www.platek.eu

ACCESSORIES (per maggiori dettagli consultare pagina 79 / for further details please refer to page 79)

FIXING
 90 05 100 - Spike
 90 05 105 - Anchor belt

SHIELD
 89 35 220 - Visor
 89 35 221 - Tube

IP CONNECTOR IN LINE
 89 17 007 - 3 x 1,5 mm²

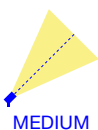
IP CONNECTOR FOR THROUGH WIRING
 89 17 004 - 3 x 4 mm²

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

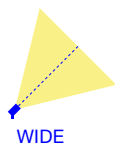
More details at:
platek.eu/NANOflood



● WHITE LED



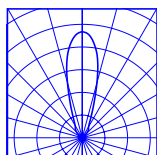
MEDIUM



WIDE

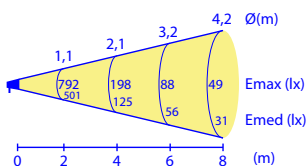


94 05 213
3000K LED
 15W / 1445 lm Nominal data
16W / 967 lm Real data
 220-240V 50/60Hz
 A / A+ / A++

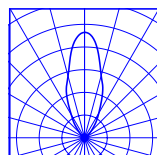


32°

2596
cd/klm

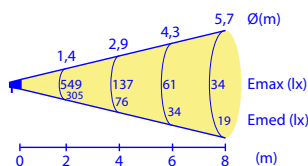


94 05 218
3000K LED
 15W / 1445 lm Nominal data
16W / 1001 lm Real data
 220-240V 50/60Hz
 A / A+ / A++



50°

1523
cd/klm



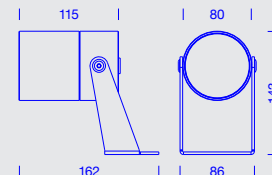
PRODUCT INFORMATION

IP65
 IK 05

AVAILABLE COLOURS

■ .01 black
 Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 4)
 Available upon request without surcharge (for the code composition, please refer to page 5)

HELP YOU

LED
 LED COLOURS
 TEMPERATURE
 4000K

Other LED colours
 available on request

COLOR
 SURFACE FINISH

- .02 white
- .06 grey
- .08 anthracite
- .09 bronze

ACCESSORIES (per maggiori dettagli consultare pagina 79 / for further details please refer to page 79)

FIXING
 90 05 100 - Spike
 90 05 105 - Anchor belt

SHIELD
 89 35 230 - Visor
 89 35 231 - Tube

**IP CONNECTOR
 IN LINE**
 89 17 007 - 3 x 1,5 mm²

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

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

INFO
 Ulteriori versioni sono disponibili
 consultando www.platek.eu

More versions are available on
www.platek.eu



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

TARGET collection

Corpo in pressofusione di alluminio verniciato e resistente alla corrosione. Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura poliesteri. Schermo in vetro piano temprato extra-chiaro spessore 6mm. Snodo centrale di rotazione su due assi con sistema di serraggio per un sicuro posizionamento. Viti in acciaio Inox A4. Prodotto fornito con connettore di cablaggio alla rete elettrica per cavi 3x1,5 Ø7÷12mm.

Body in corrosion resistant and painted die cast aluminium. Protection with anodizing treatment, epoxy powder base coating and polyester painting. 6mm thick extra-clear flat tempered glass. Central joint for rotation on two axes with locking system for secure positioning. A4 stainless steel screws. Product supplied with connector to the mains for 3x1.5 Ø7÷12mm cables.



WHITE LED



SPOT



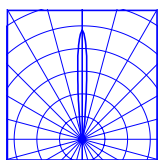
MEDIUM



ELLIPTICAL



88 20 111
3000K LED
 9W / 1000 lm Nominal data
10W / 819 lm Real data
 220-240V 0/50/60Hz
 A / A+ / A++



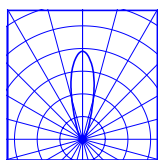
9°

21886
cd/klm

5	17	6,1	1	E(lx)
4	35	6,6	1,1	3000K
3	82	8,1	1	
2	174	12	0,5	
1	317	3,4	0,2	

0,1 (m) 0,5 1

88 20 113
3000K LED
 9W / 1000 lm Nominal data
10W / 823 lm Real data
 220-240V 0/50/60Hz
 A / A+ / A++



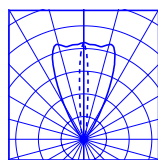
24°

4041
cd/klm

5	8,8	7,9	4,6	E(lx)
4	19	15	5,5	3000K
3	49	31	4,3	
2	138	30	2,3	
1	40	6,5	0,5	

0,3 (m) 0,5 1

88 20 117
3000K LED
 9W / 1000 lm Nominal data
10W / 777 lm Real data
 220-240V 0/50/60Hz
 A / A+ / A++



Elliptical
55° / 10°

4216
cd/klm

5	3,3	3,2	3,1	E(lx)
4	6,9	6,7	6,2	3000K
3	18	17	12	
2	54	45	7	
1	209	8,9	0,5	

0,1 (m) 0,5 1

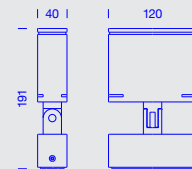
PRODUCT INFORMATION

IP66
 IK 05
 CABLE 3x1,5 Ø7÷12mm

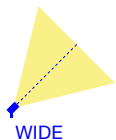
AVAILABLE COLOURS

.06 grey
 Other colours on request

TECHNICAL DATA



RGBW LED



WIDE



88 20 108
RGBW LED
 max. 9W Nominal power
max. 9W Rated power
 max. 700mA
 power supply excluded*
 4 channels + 1 channel NTC
 A / A+ / A++



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 4)
 Available upon request without surcharge (for the code composition, please refer to page 5)

HELP YOU

LED LED COLOURS TEMPERATURE 4000K
 Other LED colours available on request

OPTIC OPTIC WIDE

COLOR SURFACE FINISH
 .01 black
 .02 white
 .08 anthracite
 .09 bronze

INFO
 Ulteriori versioni sono disponibili consultando www.platek.eu
 More versions are available on www.platek.eu

ACCESSORIES (per maggiori dettagli consultare pagina 79 / for further details please refer to page 79)

FIXING
 90 05 150 - Spike

SHIELD
 89 05 070 - Visor
 89 05 110 - Deflector

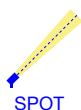
EXTENSION BASE
 89 50 100 - 300mm

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



More details at:
platek.eu/TARGET

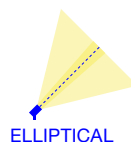
WHITE LED



SPOT



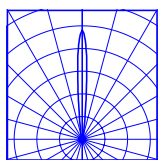
MEDIUM



ELLIPTICAL



88 20 211
3000K LED
 18W / 2000 lm Nominal data
20W / 1695 lm Real data
 220-240V 0/50/60Hz
 A / A+ / A++

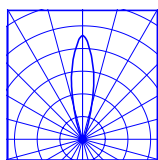


9°
 21074
 cd/klm

9	5,9	2,2	0,3	E(x)
7	12	2,1	0,3	3000K
5	34	2,1	0,3	
3	139	2,7	0,2	
1	678	1	0,1	

0,1 (m) 1 2

88 20 213
3000K LED
 18W / 2000 lm Nominal data
20W / 1604 lm Real data
 220-240V 0/50/60Hz
 A / A+ / A++

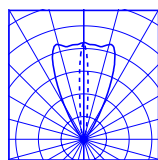


24°
 4957
 cd/klm

9	3,5	2,8	1,4	E(x)
7	7,6	5,3	1,5	3000K
5	20	9,5	1,2	
3	86	8,7	0,6	
1	184	2,8	0,2	

0,3 (m) 1 2

88 20 217
3000K LED
 18W / 2000 lm Nominal data
20W / 1464 lm Real data
 220-240V 0/50/60Hz
 A / A+ / A++



Elliptical
 55° / 10°
 4090
 cd/klm

9	1	1	1	E(x)
7	2,2	2,2	2	3000K
5	6,2	5,9	3,7	
3	27	20	2,2	
1	281	2,5	0,3	

0,1 (m) 1 2

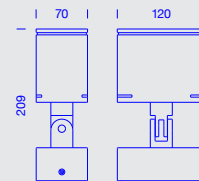
PRODUCT INFORMATION

IP66
 IK 05
 CABLE 3x1,5 Ø7÷12mm

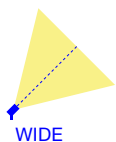
AVAILABLE COLOURS

.06 grey
 Other colours on request

TECHNICAL DATA



RGBW LED



WIDE



88 20 208
RGBW LED
 max. 18W Nominal power
max. 18W Rated power
 max. 700mA
 power supply excluded*
 4 channels + 1 channel NTC
 A / A+ / A++



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 4)
 Available upon request without surcharge (for the code composition, please refer to page 5)

HELP YOU

LED LED COLOURS
 TEMPERATURE
 4000K

Other LED colours
 available on request

OPTIC OPTIC
 WIDE

COLOR SURFACE FINISH
 .01 black
 .02 white
 .08 anthracite
 .09 bronze

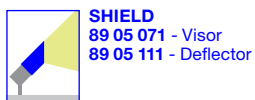
INFO
 Ulteriori versioni sono disponibili
 consultando www.platek.eu

More versions are available on
www.platek.eu

ACCESSORIES (per maggiori dettagli consultare pagina 79 / for further details please refer to page 79)



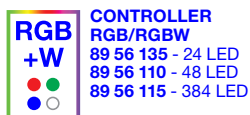
FIXING
 90 05 150 - Spike



SHIELD
 89 05 071 - Visor
 89 05 111 - Deflector



EXTENSION BASE
 89 50 110 - 300mm

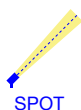


CONTROLLER
 RGB/RGBW
 89 56 135 - 24 LED
 89 56 110 - 48 LED
 89 56 115 - 384 LED



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

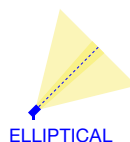
WHITE LED



SPOT



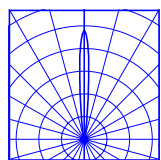
MEDIUM



ELLIPTICAL



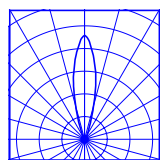
88 20 611
3000K LED
 36W / 4000 lm Nominal data
30W / 3227 lm Real data
 220-240V 0/50/60Hz
 A / A+ / A++



9°
 22726
 cd/klm

15	2,1	1,4	0,4	E(x) 3000K
12	4,6	2,1	0,4	
9	12	2,6	0,6	
6	56	3,4	0,7	
3	492	2,1	0,4	
0,1		(m)	1 2	

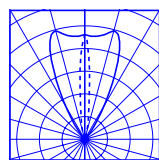
88 20 613
3000K LED
 36W / 4000 lm Nominal data
30W / 3080 lm Real data
 220-240V 0/50/60Hz
 A / A+ / A++



24°
 4797
 cd/klm

15	1,3	1,2	1	E(x) 3000K
12	2,8	2,5	1,9	
9	7,4	6	3,3	
6	35	18	3	
3	474	9,2	1	
0,3		(m)	1 2	

88 20 617
3000K LED
 36W / 4000 lm Nominal data
30W / 2894 lm Real data
 220-240V 0/50/60Hz
 A / A+ / A++



Elliptical
 55° / 10°
 4259
 cd/klm

15	0,4	0,4	0,3	E(x) 3000K
12	0,7	0,7	0,7	
9	2	2	2	
6	9,8	9,6	7,2	
3	217	30	0,8	
0,1		(m)	1 2	

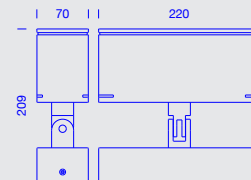
PRODUCT INFORMATION

IP66
 IK 05
 CABLE 3x1,5 Ø7÷12mm

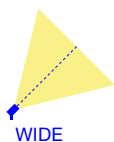
AVAILABLE COLOURS

.06 grey
 Other colours on request

TECHNICAL DATA



RGBW LED



WIDE



88 20 608
RGBW LED
 max. 36W Nominal power
max. 36W Rated power
 max. 700mA
 power supply excluded*
 4 channels + 1 channel NTC
 A / A+ / A++



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 4)
 Available upon request without surcharge (for the code composition, please refer to page 5)

HELP YOU

LED LED COLOURS
 TEMPERATURE
 4000K
 Other LED colours
 available on request

OPTIC OPTIC
 WIDE

COLOR SURFACE FINISH
 .01 black
 .02 white
 .08 anthracite
 .09 bronze

INFO
 Ulteriori versioni sono disponibili
 consultando www.platek.eu
 More versions are available on
www.platek.eu

ACCESSORIES (per maggiori dettagli consultare pagina 79 / for further details please refer to page 79)

FIXING
 90 05 152 - Spike

SHIELD
 89 05 072 - Visor
 89 05 112 - Deflector

RGB +W CONTROLLER
 RGB/RGBW
 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)

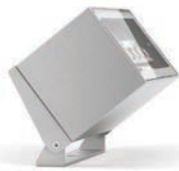
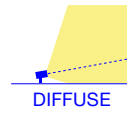
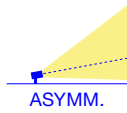
MINI SPECIAL collection

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. Schermo in vetro temprato piano extrachiaro spessore 5mm. Assenza di viti a vista. Entrata cavo Ø 7÷13 mm.

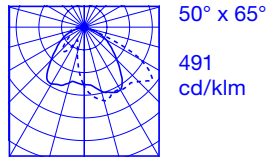
Body and base plate made in corrosion resistant and painted die cast aluminium alloy. Protection with anodizing treatment, epoxy powder base coating and polyester painting. 5mm thick extra-clear flat tempered glass. Product with no visible screws. Cable input Ø 7÷13 mm.



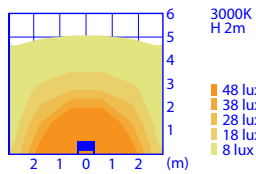
● WHITE LED



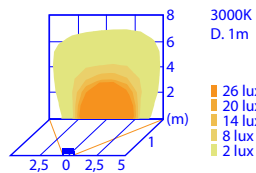
10 22 819
3000K LED
 16W / 1875 lm Nominal data
17,7W / 1601 lm Real data
 220-240V 0/50/60Hz
 A / A+ / A++
 Transparent glass



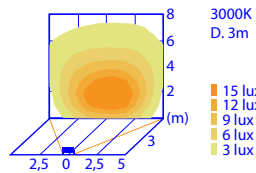
wallwasher application



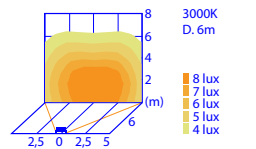
floodlight application
1m distance



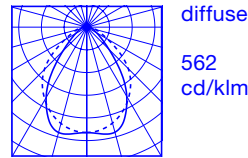
floodlight application
3m distance



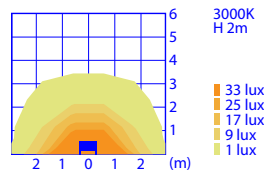
floodlight application
6m distance



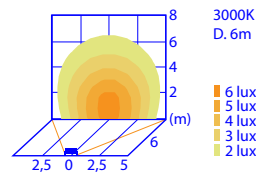
10 22 610
3000K LED
 8W / 850 lm Nominal data
11,2W / 620 lm Real data
 220-240V 0/50/60Hz
 A / A+ / A++
 Sandblasted glass



wallwasher application



floodlight application
6m distance



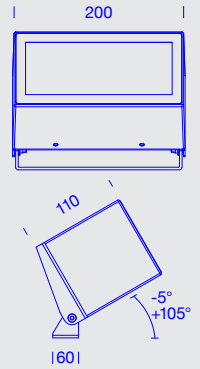
PRODUCT INFORMATION

IP65
IK 05

AVAILABLE COLOURS

■ .06 grey
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 4)
 Available upon request without surcharge (for the code composition, please refer to page 5)

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

COLOR
SURFACE FINISH
 ■ .01 black
 ■ .02 white
 ■ .08 anthracite
 ■ .09 bronze

ACCESSORIES (per maggiori dettagli consultare pagina 79 / for further details please refer to page 79)

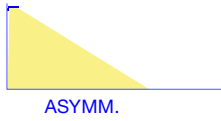
FIXING
 90 05 605 - Spike



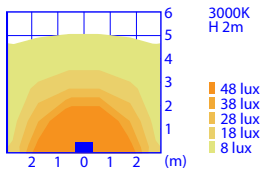
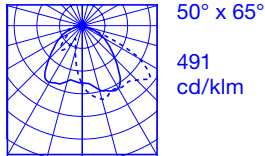
More details at:
platek.eu/MINISPECIAL



● WHITE LED



10 20 911
3000K LED
 16W / 1875 lm Nominal data
19,3W / 1601 lm Real data
 220-240V 0/50/60Hz
 A / A+ / A++



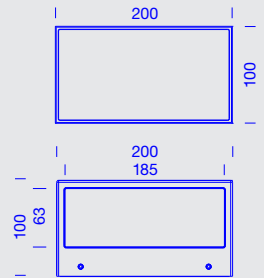
PRODUCT INFORMATION

IP65
 IK 05

AVAILABLE COLOURS

■ .06 grey
 Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 4)
 Available upon request without surcharge (for the code composition, please refer to page 5)

HELP YOU

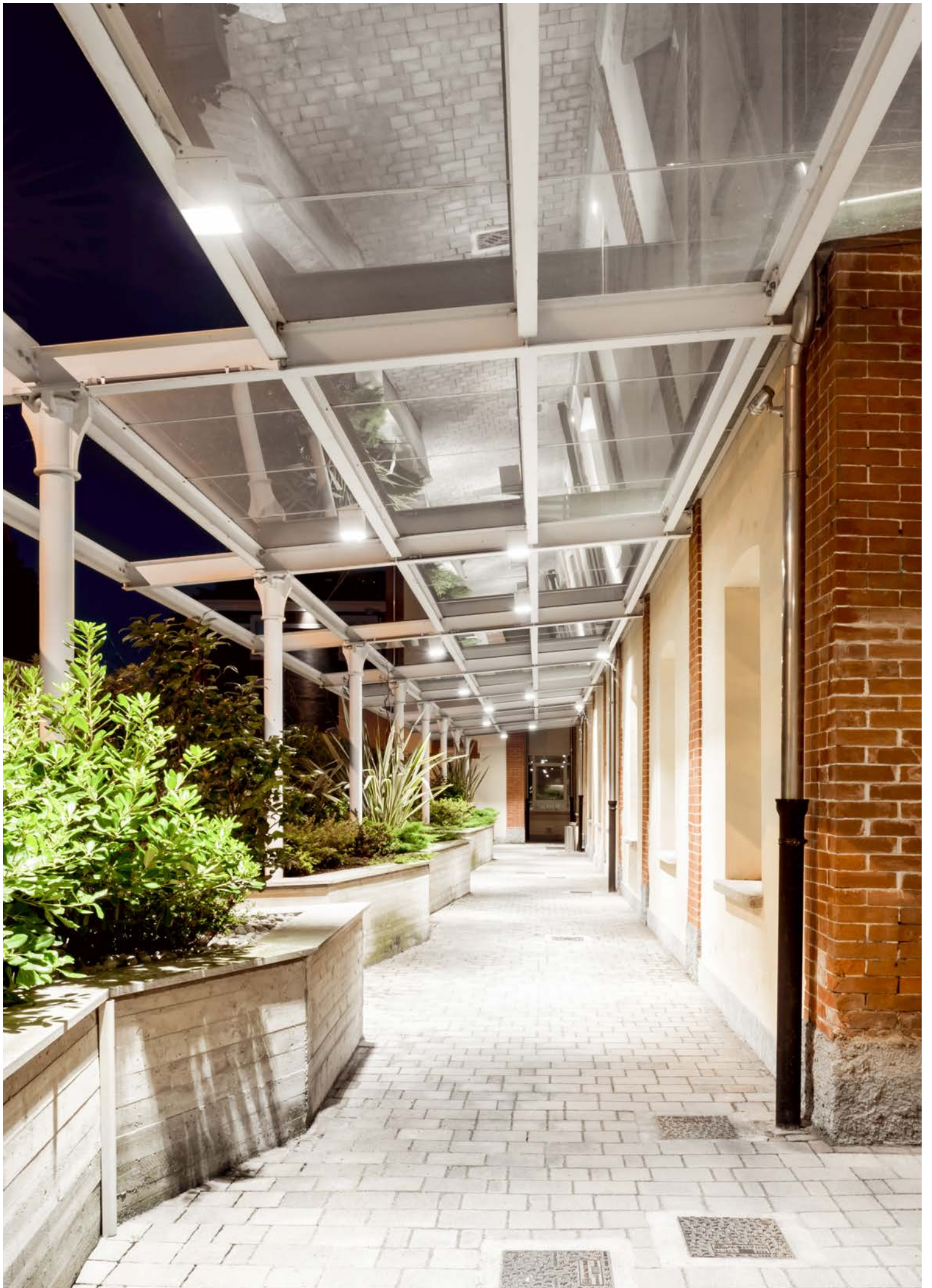
LED
LED COLOURS
TEMPERATURE
 4000K
 Other LED colours
 available on request

COLOR
SURFACE FINISH
 ■ .01 black
 ■ .02 white
 ■ .08 anthracite
 ■ .09 bronze

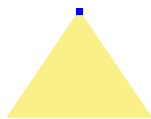
INFO
 Ulteriori versioni sono disponibili
 consultando www.platek.eu
 More versions are available on
www.platek.eu



More details at:
platek.eu/MINISPECIAL



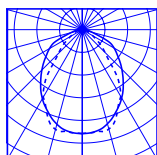
WHITE LED



WIDE

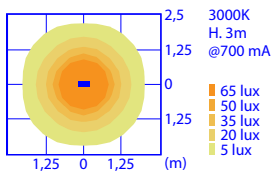


10 20 610
3000K LED
 8W / 850 lm Nominal data
11,2W / 750 lm Real data
 220-240V 0/50/60Hz
 A / A+ / A++



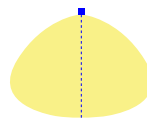
94°

539
cd/klm



2,5 3000K
H, 3m
@700 mA

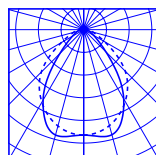
65 lux
50 lux
35 lux
20 lux
5 lux



DIFFUSE

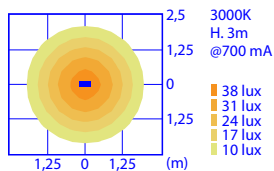


10 21 610
3000K LED
 8W / 850 lm Nominal data
22,5W / 620 lm Real data
 220-240V 0/50/60Hz
 A / A+ / A++



diffuse

562
cd/klm



2,5 3000K
H, 3m
@700 mA

38 lux
31 lux
24 lux
17 lux
10 lux

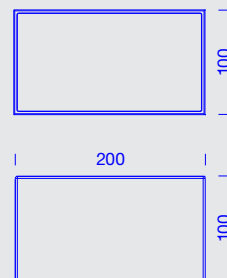
PRODUCT INFORMATION

IP65
IK 05

AVAILABLE COLOURS

.06 grey
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 4)
 Available upon request without surcharge (for the code composition, please refer to page 5)

HELP YOU

LED
LED COLOURS
TEMPERATURE
 4000K
 Other LED colours
 available on request

COLOR
SURFACE FINISH
 .01 black
 .02 white
 .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/MINISPECIAL

TUBE collection

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 iridite, fondo con polveri epossidiche e verniciatura poliesteri. Viti in acciaio Inox A4. Diffusore in PMMA trasparente o satinato.

Body made of extruded, corrosion resistant, aluminium alloy. Head made in corrosion resistant and painted die cast aluminium. Protection by means of iridite, epoxy powder base coating and polyester painting. A4 stainless steel screws. Diffuser made in transparent and frosted PMMA.

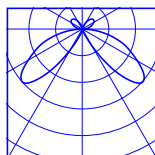




360°

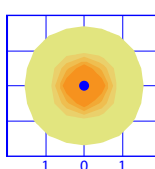


33 65 610
3000K LED
 8W / 1000 lm Nominal data
10W / 416 lm Real data
 220-240V 0/50/60Hz
 A / A+ / A++
 Transparent diffuser



360°

257
cd/klm



3000K

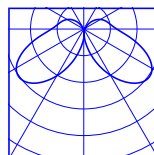
101 lux
 76 lux
 51 lux
 26 lux
 1 lux



DIFFUSE

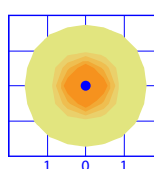


33 66 610
3000K LED
 8W / 1000 lm Nominal data
10W / 607 lm Real data
 220-240V 0/50/60Hz
 A / A+ / A++
 Frosted diffuser



diffuse

151
cd/klm



3000K

82 lux
 62 lux
 42 lux
 22 lux
 2 lux



PRODUCT INFORMATION

IP66
 IK 10

AVAILABLE COLOURS

.06 grey
 Other colours on request

TECHNICAL DATA

Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 4)
 Available upon request without surcharge (for the code composition, please refer to page 5)

HELP YOU

LED
 LED COLOURS
 TEMPERATURE
 4000K
 RGBW

Other LED colours
 available on request

COLOR
 SURFACE FINISH
 .01 black
 .02 white
 .08 anthracite
 .09 bronze

INFO
 Ulteriori versioni sono disponibili
 consultando www.platek.eu

More versions are available on
www.platek.eu

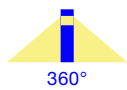
ACCESSORIES (per maggiori dettagli consultare pagina 79 / for further details please refer to page 79)



FIXING
 89 50 035 - Tie rod



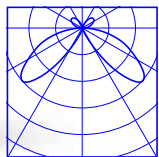
More details at:
platek.eu/TUBE



360°

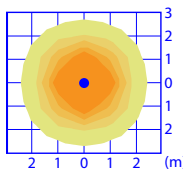


33 65 611
3000K LED
 18W / 2000 lm Nominal data
20W / 924 lm Real data
 220-240V 50/60Hz
 A / A+ / A++
 Transparent diffuser



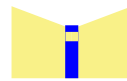
360°

257
cd/klm



3000K

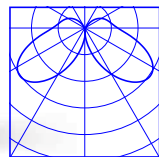
47 lux
37 lux
27 lux
17 lux
7 lux



DIFFUSE

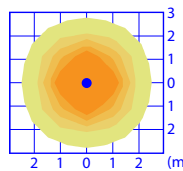


33 66 611
3000K LED
 18W / 2000 lm Nominal data
20W / 1250 lm Real data
 220-240V 50/60Hz
 A / A+ / A++
 Frosted diffuser



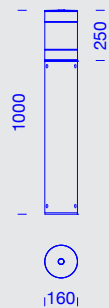
diffuse

151
cd/klm



3000K

45 lux
35 lux
25 lux
15 lux
5 lux



PRODUCT INFORMATION

IP66
IK 10

AVAILABLE COLOURS

.06 grey
Other colours on request

TECHNICAL DATA

Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 4)
 Available upon request without surcharge (for the code composition, please refer to page 5)

HELP YOU

LED
 LED COLOURS
 TEMPERATURE
 4000K
 RGBW

Other LED colours
available on request

COLOR
 SURFACE FINISH
 .01 black
 .02 white
 .08 anthracite
 .09 bronze

INFO
 Ulteriori versioni sono disponibili
consultando www.platek.eu

More versions are available on
www.platek.eu

ACCESSORIES (per maggiori dettagli consultare pagina 79 / for further details please refer to page 79)



FIXING
 89 50 075 - Tie rod

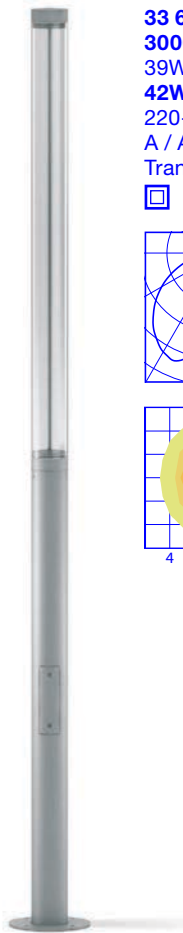
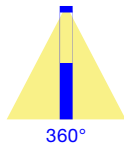


RECESSED HOUSING
 89 50 080

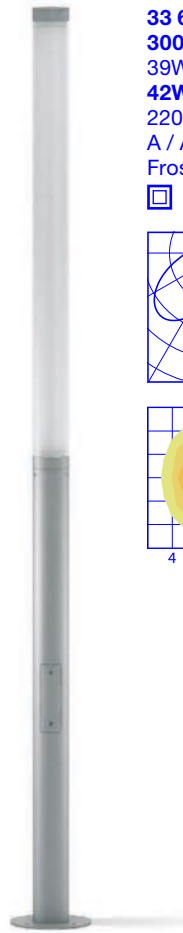
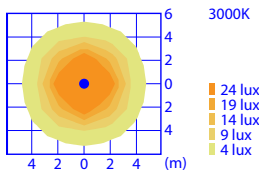
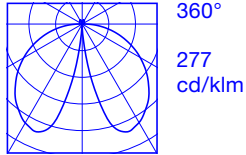


More details at:
[platek.eu/
TUBE](http://platek.eu/TUBE)

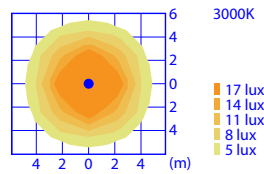
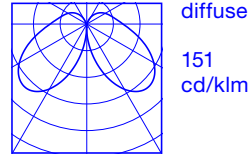
● WHITE LED



33 65 614
3000K LED
 39W / 4512 lm Nominal data
42W / 2016 lm Real data
 220-240V 50/60Hz
 A / A+ / A++
 Transparent diffuser



33 66 614
3000K LED
 39W / 4512 lm Nominal data
42W / 2836 lm Real data
 220-240V 50/60Hz
 A / A+ / A++
 Frosted diffuser



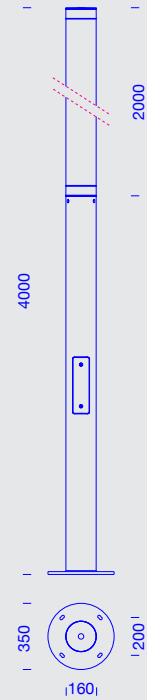
PRODUCT INFORMATION

IP66
IK 10

AVAILABLE COLOURS

■ .06 grey
Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 4)
 Available upon request without surcharge (for the code composition, please refer to page 5)

HELP YOU

LED
LED COLOURS
 TEMPERATURE
 4000K
 RGBW

Other LED colours available on request

COLOR
SURFACE FINISH
 ■ .01 black
 ■ .02 white
 ■ .08 anthracite
 ■ .09 bronze

INFO
 Ulteriori versioni sono disponibili consultando www.platek.eu

More versions are available on www.platek.eu

ACCESSORIES (per maggiori dettagli consultare pagina 79 / for further details please refer to page 79)

FIXING
 89 50 090 - Tie rod

More details at:
platek.eu/TUBE

T4 collection

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. Diffusore in PMMA trasparente con antiabbagliamento.

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. PMMA transparent anti-glare diffuser.



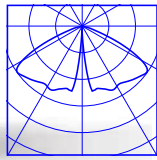
● WHITE LED



4 OPENINGS

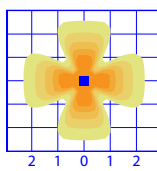


50 34 611
3000K LED
 17W / 2600 lm Nominal data
20,8W / 1830 lm Real data
 220-240V 50/60Hz
 A / A+ / A++



diffuse

381
 cd/klm



3000K

130 lux
 100 lux
 70 lux
 40 lux
 10 lux

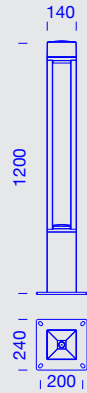
PRODUCT INFORMATION

IP66
 IK 10

AVAILABLE COLOURS

.06 grey
 Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 4)
 Available upon request without surcharge (for the code composition, please refer to page 5)

HELP YOU

LED
LED COLOURS TEMPERATURE
 4000K
 Other LED colours available on request

COLOR
SURFACE FINISH
 .01 black
 .02 white
 .08 anthracite
 .09 bronze

INFO
 Ulteriori versioni sono disponibili consultando www.platek.eu
 More versions are available on www.platek.eu

ACCESSORIES (per maggiori dettagli consultare pagina 79 / for further details please refer to page 79)

FIXING
 89 50 090 - Tie rod

More details at:
platek.eu/T4

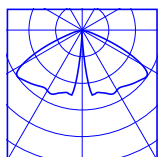




4 OPENINGS

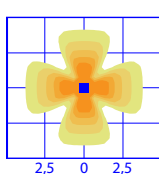


50 34 612
3000K LED
 24W / 3685 lm Nominal data
29,5W / 2450 lm Real data
 220-240V 50/60Hz
 A / A+ / A++



diffuse

381
cd/klm



3000K

61 lux
 48 lux
 35 lux
 22 lux
 9 lux

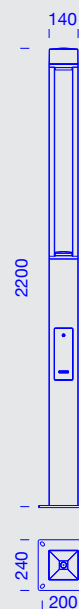
PRODUCT INFORMATION

IP66
 IK 10

AVAILABLE COLOURS

.06 grey
 Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 4)
 Available upon request without surcharge (for the code composition, please refer to page 5)

HELP YOU

LED
LED COLOURS TEMPERATURE
 4000K
 Other LED colours available on request

COLOR
SURFACE FINISH
 .01 black
 .02 white
 .08 anthracite
 .09 bronze

INFO
 Ulteriori versioni sono disponibili consultando www.platek.eu
 More versions are available on www.platek.eu

ACCESSORIES (per maggiori dettagli consultare pagina 79 / for further details please refer to page 79)

FIXING
 89 50 090 - Tie rod

More details at:
platek.eu/T4

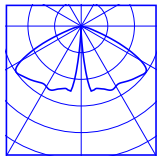




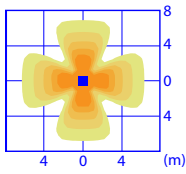
4 OPENINGS



50 34 614
3000K LED
 37W / 4900 lm Nominal data
45W / 3320 lm Real data
 220-240V 50/60Hz
 A / A+ / A++



diffuse
 381
 cd/klm



3000K
 36 lux
 28 lux
 20 lux
 12 lux
 4 lux

PRODUCT INFORMATION

IP66
 IK 10

AVAILABLE COLOURS

.06 grey
 Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 4)
 Available upon request without surcharge (for the code composition, please refer to page 5)

HELP YOU

LED
LED COLOURS TEMPERATURE
 4000K
 Other LED colours available on request

COLOR
SURFACE FINISH
 .01 black
 .02 white
 .08 anthracite
 .09 bronze

INFO
 Ulteriori versioni sono disponibili consultando www.platek.eu
 More versions are available on www.platek.eu

ACCESSORIES (per maggiori dettagli consultare pagina 79 / for further details please refer to page 79)

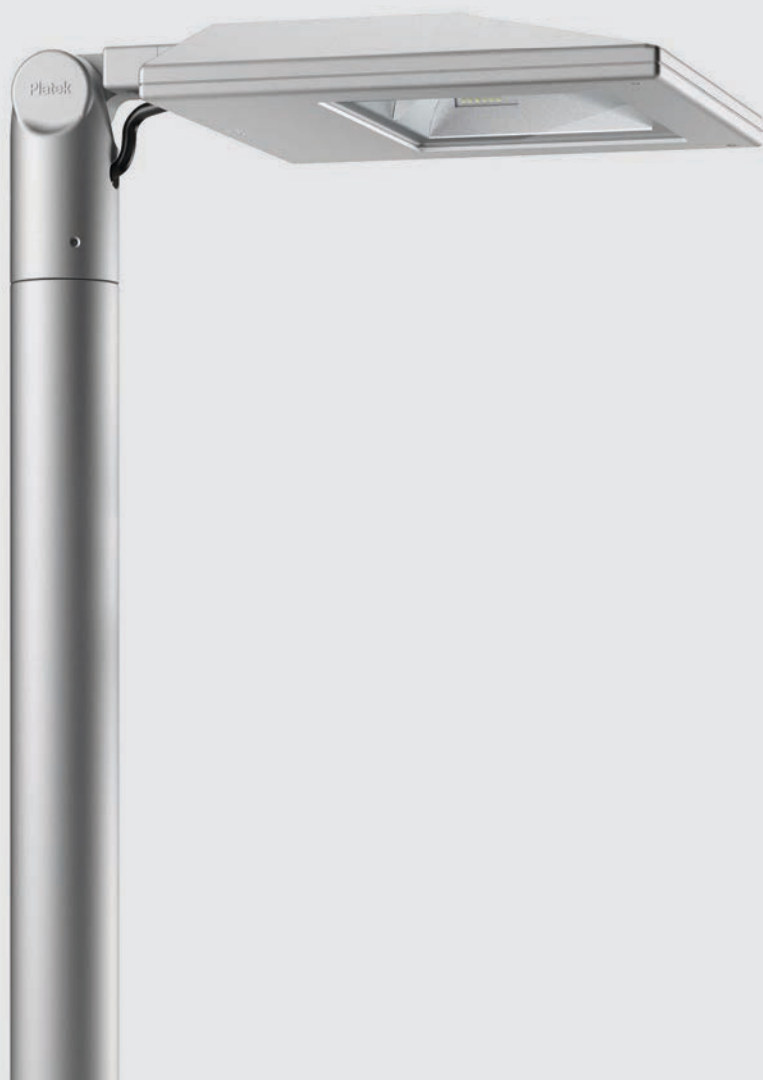
FIXING
 89 50 090 - Tie rod

More details at:
platek.eu/T4

TARSIUS collection

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. Schermo in PMMA trasparente spessore 4mm, riflettore in alluminio anodizzato ad alta riflessione. Viti in acciaio inox A4. Entrata cavo Ø 5÷12 mm.

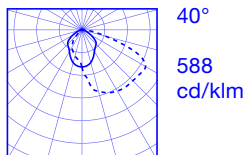
Body and closing flange made of corrosion resistant, die cast aluminium alloy. Protection with anodizing treatment, epoxy powder base coating and polyester painting. 4mm thick PMMA transparent cover, high-reflection anodized aluminium reflector. A4 stainless steel screws. Cable input Ø 5÷12 mm.



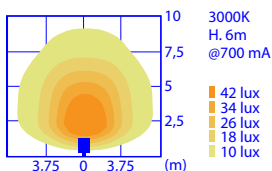
● WHITE LED



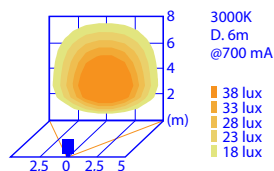
88 50 919
3000K LED
 54W / 6000 lm Nominal data
53W / 4586 lm Real data
 DALI control included
 220-240V 0/50/60Hz
 A / A+ / A++



wallwasher application



floodlight application



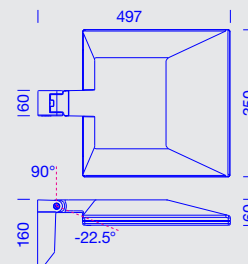
PRODUCT INFORMATION

IP66
IK 10

AVAILABLE COLOURS

■ .06 grey
Other colours on request

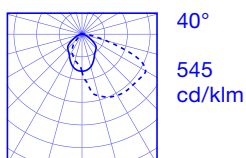
TECHNICAL DATA



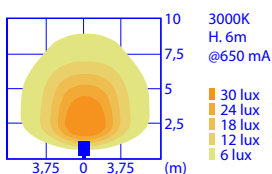
● WHITE LED



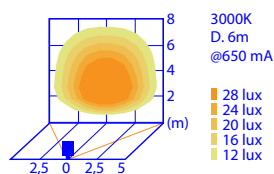
88 50 719
3000K LED
 50W / 5088 lm Nominal data
50,5W / 4246 lm Real data
 MIDNIGHT control included
 220-240V 0/50/60Hz
 A / A+ / A++



wallwasher application



floodlight application



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 4)
 Available upon request without surcharge (for the code composition, please refer to page 5)

HELP YOU

INFO
 Ulteriori versioni sono disponibili consultando www.platek.eu

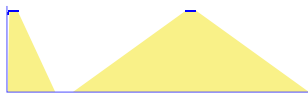
More versions are available on www.platek.eu

<p>LED</p> <p>LED COLOURS TEMPERATURE 4000K</p>	<p>COLOR</p> <p>SURFACE FINISH</p> <ul style="list-style-type: none"> ■ .01 black ■ .02 white ■ .08 anthracite ■ .09 bronze
----------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------



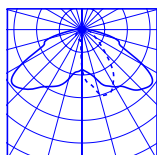
More details at:
platek.eu/TARSIUS

WHITE LED



EXTENSIVE STREET OPTIC

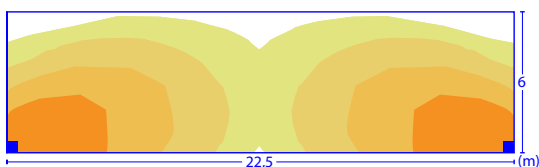
88 50 918
3000K LED
 54W / 6000 lm Nominal data
53W / 5117 lm Real data
 DALI control included
 220-240V 0/50/60Hz
 A / A+ / A++



street optic

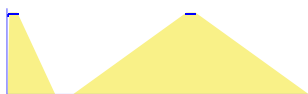
570
 cd/klm

street optic application



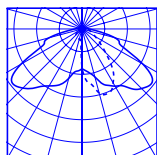
3000K - @700mA
 H. 6m
 Distance > 3,7 H
 Em = 16 lux
 Uo = 0,40
 25 lux
 18 lux
 13 lux
 8 lux

WHITE LED



EXTENSIVE STREET OPTIC

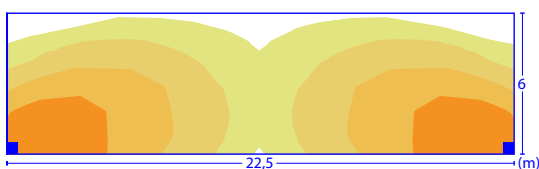
88 50 718
3000K LED
 50W / 5088 lm Nominal data
50,5W / 4738 lm Real data
 MIDNIGHT control included
 220-240V 0/50/60Hz
 A / A+ / A++



street optic

566
 cd/klm

street optic application



3000K - @650mA
 H. 6m
 Distance > 3,7 H
 Em = 14 lux
 Uo = 0,40
 23 lux
 15 lux
 11 lux
 7 lux

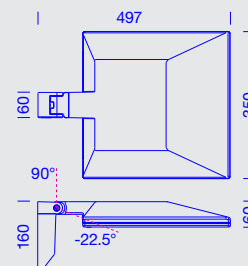
PRODUCT INFORMATION

IP66
 IK 10

AVAILABLE COLOURS

.06 grey
 Other colours on request

TECHNICAL DATA



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 4)
 Available upon request without surcharge (for the code composition, please refer to page 5)

HELP YOU

INFO

Ulteriori versioni sono disponibili consultando www.platek.eu

More versions are available on www.platek.eu

LED
 LED COLOURS
 TEMPERATURE
 4000K

COLOR
 SURFACE FINISH
 .01 black
 .02 white
 .08 anthracite
 .09 bronze



More details at:
platek.eu/TARSIOUS

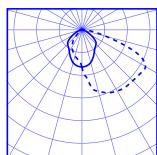
● WHITE LED



FLOODLIGHT ASYMM.



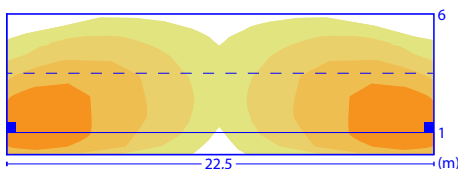
87 50 919
3000K LED
 54W / 6000 lm Nominal data
53W / 4586 lm Real data
 DALI control included
 220-240V 0/50/60Hz
 A / A+ / A++



40°

588
cd/klm

asymm.
optic



3000K - @700mA
 H. 6m
 Distance > 3,7 H
 Em = 16 lux
 Uo = 0,40
 25 lux
 18 lux
 13 lux
 8 lux

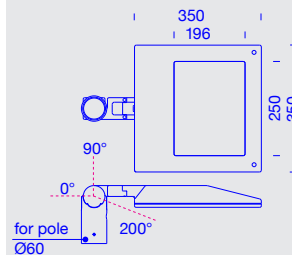
PRODUCT INFORMATION

IP66
 IK 10

AVAILABLE COLOURS

.06 grey
 Other colours on request

TECHNICAL DATA



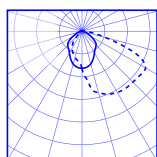
● WHITE LED



FLOODLIGHT ASYMM.



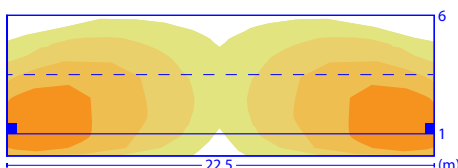
87 50 719
3000K LED
 50W / 5088 lm Nominal data
50,5W / 4246 lm Real data
 MIDNIGHT control included
 220-240V 0/50/60Hz
 A / A+ / A++



40°

545
cd/klm

asymm.
optic



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 4)
 Available upon request without surcharge (for the code composition, please refer to page 5)

HELP YOU

LED LED COLOURS
 TEMPERATURE
 4000K

COLOR SURFACE FINISH
 .02 white
 .06 grey
 .08 anthracite
 .09 bronze

INFO
 Ulteriori versioni sono disponibili
 consultando www.platek.eu

More versions are available on
www.platek.eu

ACCESSORIES (per maggiori dettagli consultare pagina 79 / for further details please refer to page 79)

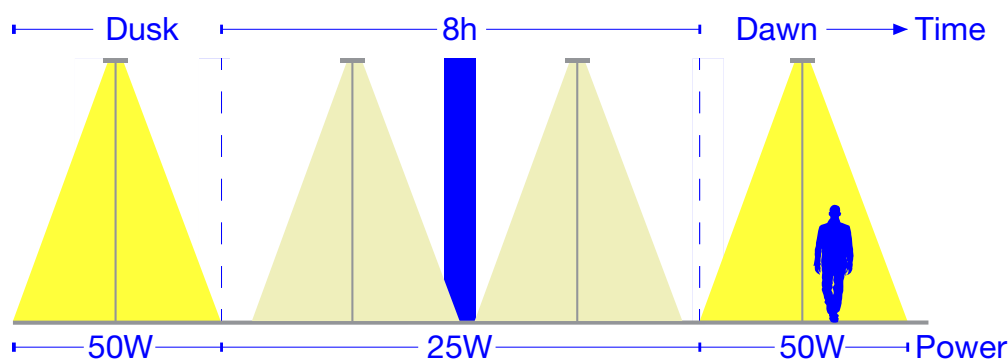
POLES
 86 50 004 - 4 m
 86 50 006 - 6 m
 86 50 008 - 8 m

POLE TOP
 89 50 020 - Two
 luminaires pole top

POLE ADAPTOR
 86 50 025 - Ø60/Ø76 mm



More details at:
[platek.eu/
 TARSIUS-pole](http://platek.eu/TARSIUS-pole)



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.

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.

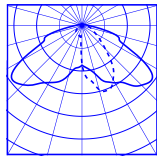
RULES AND SETTING

- 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

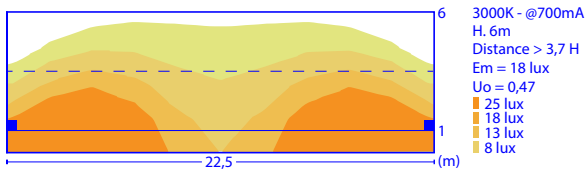


87 50 918
3000K LED
 54W / 6000 lm Nominal data
53W / 5117 lm Real data
 DALI control included
 220-240V 0/50/60Hz
 A / A+ / A++



street optic
 570
 cd/klm

street optic application



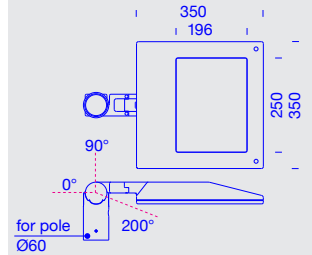
PRODUCT INFORMATION

IP66
 IK 10

AVAILABLE COLOURS

.06 grey
 Other colours on request

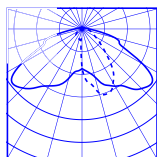
TECHNICAL DATA



● WHITE LED

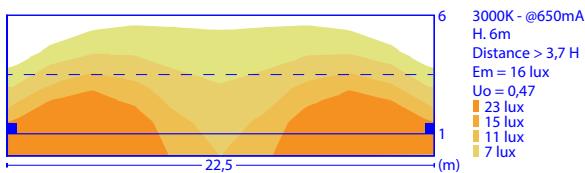


87 50 718
3000K LED
 50W / 5088 lm Nominal data
50,5W / 4738 lm Real data
 MIDNIGHT control included
 220-240V 0/50/60Hz
 A / A+ / A++



street optic
 566
 cd/klm

street optic application



Disponibile su richiesta senza maggiorazione di prezzo (per la composizione del codice consultare pagina 4)
 Available upon request without surcharge (for the code composition, please refer to page 5)

HELP YOU

LED LED COLOURS TEMPERATURE
 4000K

COLOR SURFACE FINISH
 .01 black
 .02 white
 .08 anthracite
 .09 bronze

INFO
 Ulteriori versioni sono disponibili consultando www.platek.eu

More versions are available on www.platek.eu

ACCESSORIES (per maggiori dettagli consultare pagina 79 / for further details please refer to page 79)

POLES
 86 50 004 - 4 m
 86 50 006 - 6 m
 86 50 008 - 8 m

POLE TOP
 89 50 020 - Two luminaires pole top

POLE ADAPTOR
 86 50 025 - Ø60/Ø76 mm



More details at:
platek.eu/TARSIUS-pole

CONTROL SYSTEM AND ACCESSORIES

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.

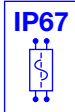
SISTEMI DI CONTROLLO PER LUCE DINAMICA

CONTROL SYSTEMS FOR DYNAMIC LIGHT

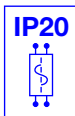


PRODUCT NAME / CODE	REGO24 / 89 56 135	REGO 48 / 89 56 110	REGO 384 / 89 56 115
Quantità LED LED quantity	max. 24 LED max 6 LED/Canale max. 24 LEDs max 6 LED/Channel	max. 48 LED max. 12 LED/Canale max. 48 LEDs max. 12 LEDs/Channel	max. 384 LED - 32 Canali max. 12 LED/Canale max. 384 LEDs - 32 Channels max. 12 LEDs/Channel
INPUT	220-240V 50/60Hz (alim. diretta) 220-240V 50/60Hz (direct power supply)	da ordinare separatamente 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 1mm ² max. 100m with 1mm ² cable	max. 250m con cavo da 1,5mm ² max. 250m with 1,5mm ² cable	
Monitoraggio dei parametri Parameters monitoring	interfaccia esterna external interface	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 Touch-Panel advanced control system with Touch-Panel		
	avanzato con Smartphone/Tablet advanced control system with Smartphone/Tablet		
	DMX 512		

24V DC POWER SUPPLIES

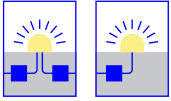


PRODUCT CODE	89 56 172	89 56 127	89 56 072	89 56 074	89 56 160	89 56 171
Rated power	25W	40W	60W	150W	60W	185W
Protection rating	IP67	IP67	IP67	IP67	IP67	IP67
Voltage range input	90 ~ 305V AC 127 ~ 431V DC	90 ~ 305V AC 127 ~ 431V DC	90 ~ 295V AC 127 ~ 417V DC	90 ~ 295V AC 127 ~ 417V DC	90 ~ 305V AC 127 ~ 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



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)	78x51x28 mm	99x97x36 mm	159x97x38 mm	199x99x50 mm	125x82x29 mm

CONNECTORS



PRODUCT CODE	89 17 004	89 17 012	89 17 013	89 17 006	89 17 007
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

RECESSED BOXES



RELATED PRODUCT (A...Z)	NAME	DIMENSIONS	CONNECTOR	IMAGE	TECHNICAL DRAWING
FRAME	99 20 050	L 200 H 44,5 D 70	/		
MEDIO FULL INOX	89 45 029	Ø 220 H 140	/		
MICRO FULL INOX 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 17 007 IP68		
MINI FULL INOX	89 45 015	Inner Ø 140 Base 200x200 H 100	89 17 004 IP68 89 17 007 IP68		
	89 45 020	Ø 140 H 230	89 17 004 IP68 89 17 007 IP68		
NANO FULL INOX NANO FULL INOX roll over	89 45 033	Ø 40 H 76	/		

RELATED PRODUCT (A...Z)	NAME	DIMENSIONS	CONNECTOR	IMAGE	TECHNICAL DRAWING
PICO FULL INOX	89 45 040	L 81 H 62 D 78	/		
SPY SMALL	89 45 047	L 80.5 H 66 D 45.6	/		
	89 45 046	Ø 71 D 47 Fixing hole: Ø 68	/		
SPY MEDIUM	89 45 044	L 96 H 59 D 50	/		
	89 45 045	L 110 H 72.5 D 50 Fixing hole: L 110 H 66	/		
	89 45 052	L 120 H 80 D 50	/		
SPY LARGE	89 45 049	L 174 H 79.6 D 49.6	/		

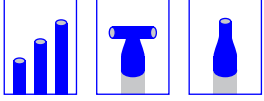
FIXING





RELATED PRODUCT (A...Z)	NAME	CODE	IMAGE
MESH bollard	SPIKE	90 05 160	
	TIE ROD	89 50 120	
MESH table MESH floor	FLOOR FIXING PLATE	90 05 165 (provided with connector 3 x 1,5mm ² Ø Max. 10mm)	
	SPIKE	90 05 160 (please add the accessory 90 05 165 as adaptor)	
	TIE ROD	89 50 120 (please add the accessory 90 05 165 as adaptor)	
MINI SPECIAL floodlight	SPIKE	90 05 605	
NANO floodlight NANO XL floodlight NANO XXL floodlight	SPIKE	90 05 100	
	ANCHOR BELT	90 05 105	

RELATED PRODUCT (A...Z)	NAME	CODE	IMAGE
T4 1200mm T4 2200mm T4 3600mm	TIE-ROD	89 50 090	
TARGET small TARGET medium	SPIKE	90 05 150	
TARGET large	SPIKE	90 05 152	
TUBE 260mm	TIE-ROD	89 50 035	
TUBE 1000mm	TIE-ROD	89 50 075	
	RECESSED HOUSING	89 50 080	
TUBE 4000mm	TIE-ROD	89 50 090	

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	0,3 m	
		90 05 252	0,6 m	
		90 05 255	1,1 m	
		90 05 260	1,7 m	
TARGET small	EXTENSION BASE	89 50 100	300 mm	
TARGET medium	EXTENSION BASE	89 50 110	300 mm	

RELATED PRODUCT (A...Z)	NAME	CODE	DIMENSIONS	IMAGE
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 MISCELLANEOUS



RELATED PRODUCT (A...Z)	NAME	CODE	DIMENSIONS	IMAGE
ETEREA 150	WALL BRAKET	89 51 091	/	
	CABLE FASTENER CLIP	94 99 006	/	
ETEREA 220	WALL BRAKET	89 51 090	/	
	CABLE FASTENER CLIP	94 99 005	/	

RELATED PRODUCT (A...Z)	NAME	CODE	DIMENSIONS	IMAGE
NANO floodlight	VISOR	89 35 210	/	
	TUBE	89 35 211	/	
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	/	
	DEFLECTOR	89 05 110	/	
TARGET medium	VISOR	89 05 071	/	
	DEFLECTOR	89 05 111	/	
TARGET large	VISOR	89 05 072	/	
	DEFLECTOR	89 05 112	/	

