

# FROG collection



design by  
Sara Moroni

Platek®

FROG collection

item code: DOC\_FROG

This document is available for  
download from our website  
[www.platek.eu](http://www.platek.eu)

The data in this document are valid  
on the print date indicated above.  
Any updates are available  
on our website [www.platek.eu](http://www.platek.eu)

THANKS TO

SARA MORONI

# FROG collection

design by  
Sara Moroni

**Platek®**

floodlight  
downlight  
applique  
linear support  
box  
spike  
bollard  
floor





Extremely flexible family based on the idea of a round spot using a very elegant joint connecting to the vertical unit. The pole gives infinite adjustments on all axes. Frog is extremely detailed and painstaking in elegance with a spiral design on the back of the spot that, in addition to giving shape, maximises heat dissipation. With the projector version, Frog is able to guarantee

an excellent luminous efficiency despite the aesthetically compact body. The new linear support is available in addition to the countless accessories and allows the installation of several frog heads, up to a maximum of four, on a single rod. Furthermore, a new box for ceiling or wall installation is now available; through an adjustable arm, it can hold up two Frog heads.





FROG spike

DECORATIVE OUTDOOR LIGHTING



DECORATIVE OUTDOOR LIGHTING











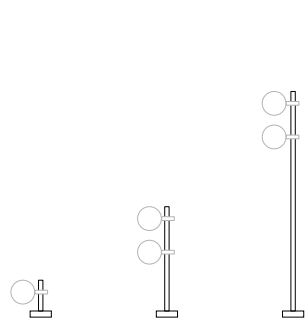








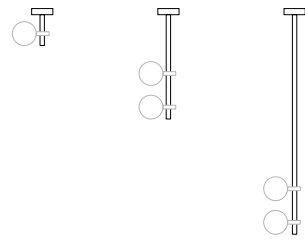
FROG bollard



IP65 . IK06

h. 170 mm  
h. 800 mm

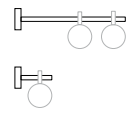
FROG downlight



IP65 . IK06

h. 370 mm  
h. 1400 mm  
h. 1400 mm (extended)

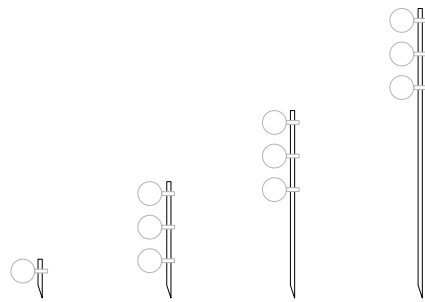
FROG applique



IP65 . IK06

h. 370 mm  
h. 1400 mm  
h. 1400 mm (extended)

FROG spike

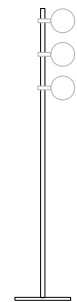


IP65 . IK06

h. 800 mm  
h. 1500 mm  
h. 1900 mm

IP68 connector included

FROG floor



IP65 . IK06

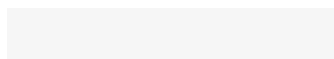
h. 1500 mm  
h. 1900 mm

IP44 SCHUKO included

standard finishes



.01 black



.02 white



.09 bronze

downlight / applique / bollard / floor

COB LED BIANCO



7,5W | 385 lm (\*)  
2 mm methacrylate  
frosted diffuser

3000K CRI>80  
220-240V 50/60Hz  
dimmerabile TRIAC



75° diffuse  
680 cd/klm

lunghezza cavo 3 m

2700K / 4000K  
disponibili su richiesta



9,6W | 655 lm (\*)  
fascio medio



9,6W | 595 lm (\*)  
fascio largo



9,6W | 570 lm (\*)  
fascio largo



26°  
3090 cd/klm



45°  
1220 cd/klm



102°  
400 cd/klm



Platek Srl  
Registered Office: Via Paderno, 19  
Head Office: Via Marrocco, 4  
25050—Rodengo Saiano (BS),  
Italy  
P.Iva 03320290178  
C.F. 03007130176

T +39 030 68 18 201  
F +39 030 68 16 567  
info@platek.eu  
www.platek.eu

Art Direction  
Gusto IDS  
Platek  
  
Graphic design  
Gusto IDS  
Platek

Photo  
Ottavio Tomasini  
Metalli Photo Design  
Edoardo Delille

© Platek 2021

Platek online  
[facebook.com/platek](https://facebook.com/platek)  
[twitter.com/platek](https://twitter.com/platek)  
[instagram.com/platek](https://instagram.com/platek)  
[youtube.com/platek](https://youtube.com/platek)

