

# bond PRO



Bond PRO is designed to fit in with its environment. It's discreetly elegant, yet won't pass unnoticed. The head screens the light source completely for maximum visual comfort.

**Materials**

Polyester powder-coated aluminium body with protective surface treatment  
Opalescent white polyethylene diffuser



# bond PRO lighting concept

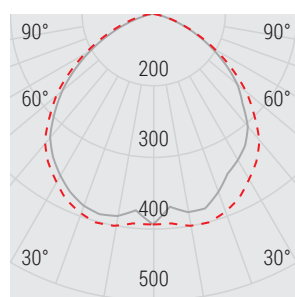
## Ergonomic design

The light source in the top of the bollard is screened by the circular flange to create a total cutoff, so that the light is never invasive and fits perfectly with its environment.

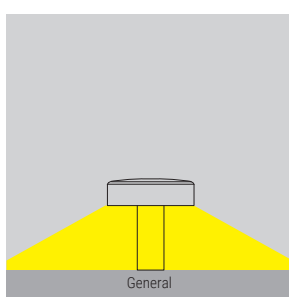
The light emitted illuminates the portion of the area below. The Bond PRO range offers three different sizes that allow the product to be declined in a variety of application contexts.



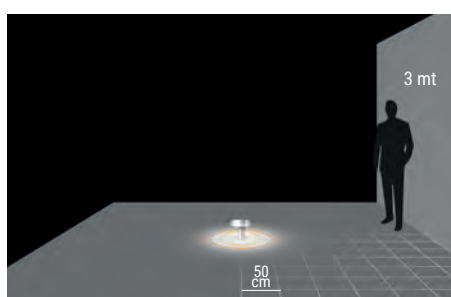
## 81099W00



### Photometric curve



Light beam

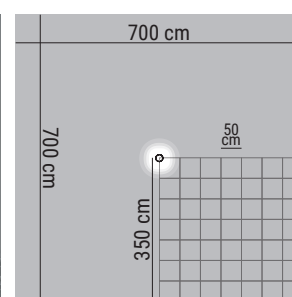


25 LUX

100 LUX

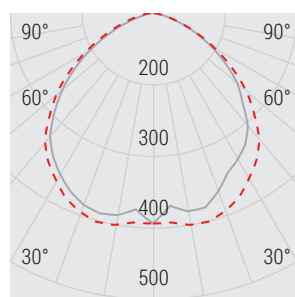
500 LUX

1000 LUX

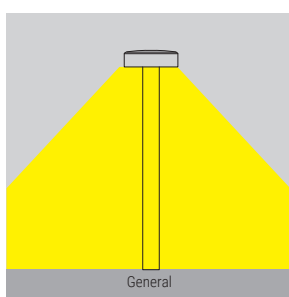


### Floor plan

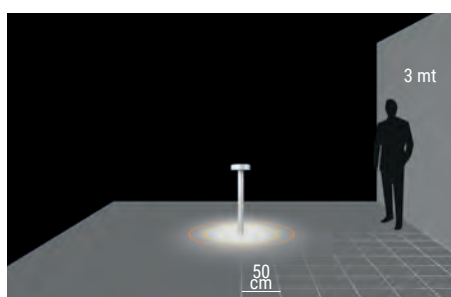
## 81107W00



### Photometric curve



Light beam

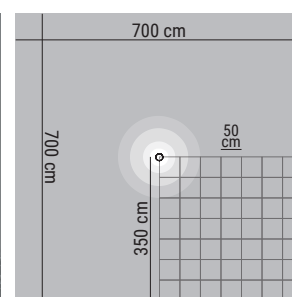


25 LUX

100 LUX

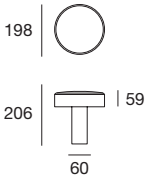
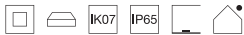
500 LUX

1000 LUX



## Floor plan

Bond\_PRO | Bollards | 220-240 V | topLED 10,8 W DC - 12 W AC



12 W - CRI 80

Black	81098
Cor-Ten	81099
Steel	81100
Grey	81097

3000 K	1350 lm	W
4000 K	1460 lm	N

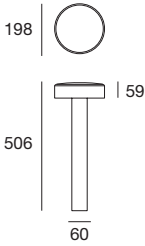
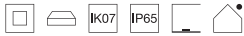
General 00

Accessories



14931  
Peg

Bond\_PRO | Bollards | 220-240 V | topLED 10,8 W DC - 12 W AC



12 W - CRI 80

Black	81102
Cor-Ten	81103
Steel	81104
Grey	81101

3000 K	1350 lm	W
4000 K	1460 lm	N

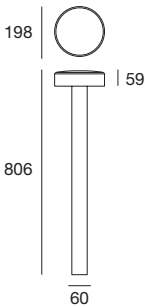
General 00

Accessories



14931  
Peg

Bond\_PRO | Bollards | 220-240 V | topLED 10,8 W DC - 12 W AC



12 W - CRI 80

Black	81106
Cor-Ten	81107
Steel	81108
Grey	81105

3000 K	1350 lm	W
4000 K	1460 lm	N

General 00

Accessories



14931  
Peg