

joe



A simple, elegant range of path markers and bollards designed for paths and other urban spaces. The head encloses and protects the optics, and the light emerges from the rear-facing aperture for perfect dazzle-free control.

Materials

Polyester powder-coated aluminium body and protective surface treatment

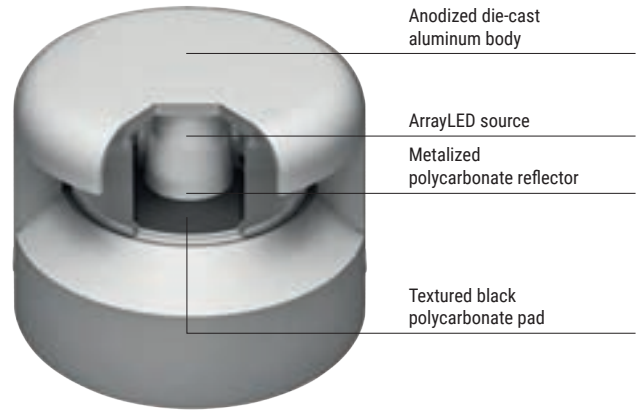
Transparent polycarbonate diffuser



joe lighting concept

Optics design

The peculiar Joe emission derives by integrated optical group accurate studies. The high performance ArrayLED source combined with a sputtering metallized transparent polycarbonate special semi-circular reflector. The light chamber lower part is wrapped with a microcell pad in semi-glossy black polycarbonate, for the direct luminance perfect control.



Robust design

The special spherical cap shape of Joe profile makes this product particularly robust and resistant, ideal for both public and private outdoor applications. The total absence of raw edges makes it particularly safe for users.

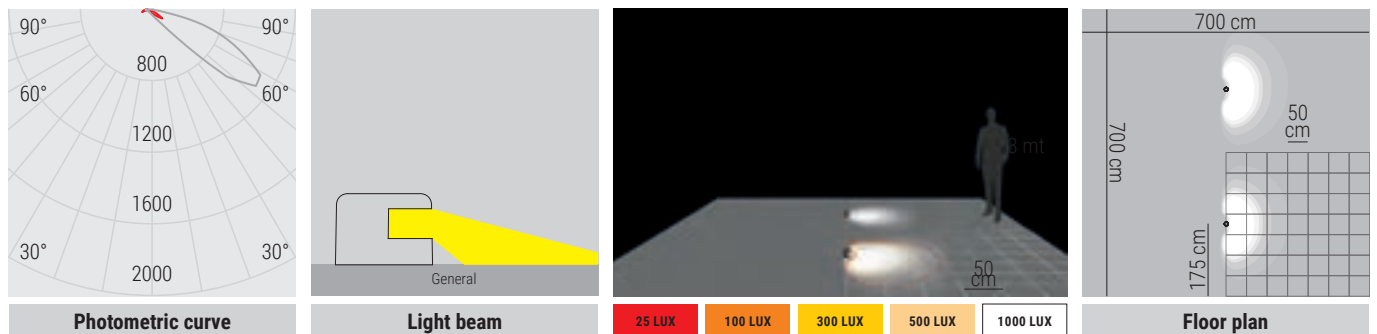


reddot award 2015
winner

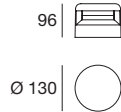
Grazing light

The distribution of the light on the walking area creates an interesting shade effect, which is perfectly parallel to the walking direction. This effect can be used to outline night paths and highlight green areas with accent lighting.

59165W00



Joe | Bollards | 100-240 V | arrayLED 9 W DC - 10 W AC



CRI 80

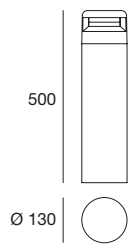
Grey	59165	3000 K	1208 lm	W	General	00
Co-Ten	59166	4000 K	1294 lm	N		

Accessories



RTG **59165W00**
59166W00

Joe | Bollards | 100-240 V | arrayLED 9 W DC - 10 W AC



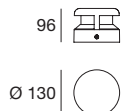
CRI 80

Grey	59175	3000 K	1208 lm	W	General	00
Co-Ten	59176	4000 K	1294 lm	N		

Accessories



Joe | Bollards | 220-240 V | topLED 9 W DC - 10 W AC



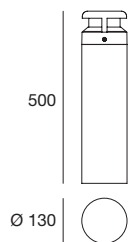
CRI 80

Grey	64635	3000 K	1060 lm	W	General	00
Co-Ten	64636	4000 K	1124 lm	N		

Accessories



Joe | Bollards | 220-240 V | topLED 9 W DC - 10 W AC



CRI 80

Grey	59170	3000 K	1060 lm	W	General	00
Co-Ten	59171	4000 K	1124 lm	N		

Accessories

