

Product Code 55-9971-DC-CL Installation Instructions 3D File Photometry Dialux | ULD Revit (BIM)



Simenti

Josep Patsi

Bollard IP66 Simenti LED 11.6 LED warm-white 3000K ON-OFF Cement 597lm

Technical features

Luminaire total power: 11.6W

Real lumens: 597 Real Im/W: 51

Correlated Colour Temperature (CCT): LED warm-white 3000K

Lens / reflector angle: FLOOD 75° Structure material: Concrete Structure finish: Cement Diffuser material: Glass Diffuser finish: Sandblasted

Driver Brand: HEP

Voltage / frequency: 100-240V/50-60Hz

Dimming protocol: ON-OFF

Power Factor: 0.50

Useful life: 50,000h L80B20

Warranty: 5 años

Resistant to marine environments: Yes

Easily recyclable luminaire

















Luminotechnic features

CRI: 80

MacAdam steps: 3

Photobiological risk: RG1

Lampholder	Quantity	Light source power (W)	Correlated Colour Temperature (CCT)
LED	1	10.5W	LED warm- white 3000K



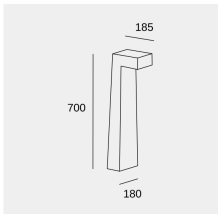


Image may not match reference. LedsC4 reserves the right to amend any of the product's components. The data related to flux, power and colour temperature may be subject to changes made by the manufacturer.



Product Code 55-9971-DC-CL

Installation Instructions 3D File Photometry Dialux | ULD Revit (BIM)



Simenti

Josep Patsi

Bollard IP66 Simenti LED 11.6 LED warm-white 3000K ON-OFF Cement 597lm

Logistics



Net weight (kg): 18.57

Packaged weight (kg): 19.68 Packaging: 780mm x 285mm x

300mm

Light application



Image may not match reference. LedsC4 reserves the right to amend any of the product's components. The data related to flux, power and colour temperature may be subject to changes made by the manufacturer.



Product Code 55-9971-DC-CL

Installation Instructions 3D File Photometry Dialux | ULD Revit (BIM)



Simenti

Josep Patsi

Bollard IP66 Simenti LED 11.6 LED warm-white 3000K ON-OFF Cement 597lm

Optional accessories



71-E030-48-48

Floor mounting bolts

Structure material: Steel Dimensions: NA x NA x NA Net weight (kg): 0.18

Image may not match reference. LedsC4 reserves the right to amend any of the product's components. The data related to flux, power and colour temperature may be subject to changes made by the manufacturer.