LEON LED BOLLARD Class I IP65

EMFA's Leon Bollard combines a die-cast aluminium head housing an LED unit with an extrusion aluminium pipe. The bollard is designed to light pathways, landscapes and open spaces. The Leon bollard gives light only in the downward direction. This avoids any kind of glare and light pollution. The head and pipe are connected by a hidden screw within the pipe. The head contains LEDs that can be powered up to 12W. An optional galvanized steel anchorage kit is available for mounting into concrete. An alternative option is sleave anchors for mounting onto existing concrete or a picket to mount into the earth.

Head Pipe

Die cast aluminium Extrusion aluminium

Diffusers Paint

Frosted polyamide 6.6 Electrostatic powder

Led : Circular LEDs (6W or 12W)

Voltage : 240 VAC with integrated driver

(12-24 VDC on request)

Diffuser : Polyamide CRI : >80

LEON (700 mm)Total
Lighting

700 mA (12W) CIRCULAR LED Output Code No

△ Natural White 4000 K 1380 lm 177212



Mounting Fixtures











