

PLASMA

Architectural LED Marker | Indoor | Outdoor



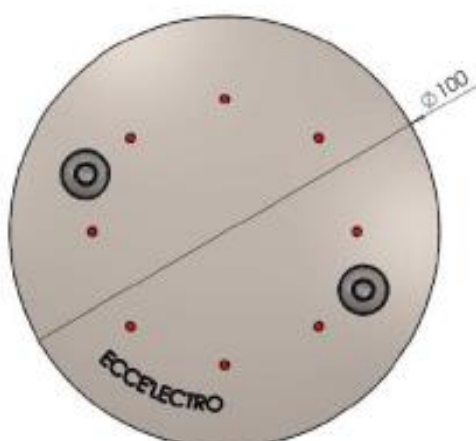
Mini Lighting plot with 8 LEDs in a 316L anti-shock stainless steel body to withstand the passage of vehicles.



Modèle déposé

APPLICATIONS:

- Architectural beaconing
- Place marking
- Path marking



PLASMA

Architectural LED Marker | Indoor | Outdoor



Technical data	PLASMA	PLASMA RMB
Dimensions		Height 13mm and ø100mm
Number of LEDs		8
Power	3W	4W
Body materials		316L stainless steel and polycarbonate
LED Color	White Blue Red Green Amber	RGB
Lifespan		50 000 hours L70
operating temperature		-30°C to +45°C
Tension		24Vcc
Gradation / Control	Tension or D	X/PWM DMX/PWM
Electrical class		Class III
Connection		Câble 2/4*0.75mm ² L=0.5m
IK		IK10
IP		IP68
Fixation	2 stainless steel	Screws M8 and optional flush-mounted box
Compliance		NF-EN 60598
Glow wire test		850°C
Warranty		3 years
Place of manufacture		France

Photometric data +/- 10%, the manufacturer reserves the right to modify the characteristics without prior notice.