



LOW BOLLARD

CODE: SJP54 Ideal for 360° lighting. Complete with aluminum stem. Equipped with presence detector and twilight sensor to allow automatic intervention.



Features

- LED Type: 80 x SMD 2835
- Color rendering: > 80
- Lithium battery: 3.7V 4400 mAh type 18650
- Charging time: 7 hours
- Equipped with a passive infrared presence sensor incorporated into the lighthouse
- Detection angle: 90°
- Detection distance: 8 m
- Twilight sensor: intervention < 50 lux

- Degree of protection: IP44, for outdoor use
- Body in black painted aluminum resistant to bad weather, UV rays
- and shocks • Polycarbonate diffuser
- Solar panel: monocrystalline 4W 6V
- Average life: 25,000 hours
- Operating temperature: -20 +40°C
- Insulation class: III
- Operating cycles: >12,500

Technical data

Article	Dimensions	Total consumption	Color	Luminous flux	Weight
SJP54	540x200x200 mm	10W	day light 4.000°K	1000 lm	2 kg

