



SOLAR POLE HEAD LAMP

CODE: SJT1840

Ideal for 360° installation of large spaces.

Modern and attractive design.

Equipped with presence detector and twilight sensor to allow automatic intervention. White light with shade change from 3000°K to 4000°K



Features

- Equipped with presence detector and twilight sensor to allow automatic intervention.
- LED Type: 128 x SMD 2835
- Beam opening: 360°
- Color rendering: > 80
- \bullet Very high capacity lithium battery type LifePO4 12.8V 154 Wh -12,000 mAh
- Charging time: 6 hours
- Autonomy (with fully charged battery): 20 hours
- Equipped with remote control to allow setting of color temperature, brightness, intervention time and motion detector activation:

- A) Upon detection 2 100% light for 30 sec. 2 30% light
- Equipped with built-in passive infrared presence sensor
- Detection angle: 140° x 70°
- Detection distance: 8 m
- Twilight sensor: intervention < 20 lux
- Degree of protection: IP65, for outdoor use
- Weatherproof and UV-resistant die-cast aluminum body

Technical data

Article	Dimensions	Total consumption	Color	Luminous flux	Weight
SJT1840	Ø600x435 mm	18W	3.000°K - 4.000°K	2800 lm	10,6 kg



