



LED FLOODLIGHT WITH SEPARATE SOLAR PANEL

CODE: TWP19

LED headlight separated from the solar panel, allows installation even in non-sunny environments.

Equipped with presence detector and twilight sensor to allow automatic intervention.



Features

- Connection cable between panel and lighthouse: length 5m
- LED headlight equipped with optics with lenses
- LED Type: 192xSMD 2835
- Beam opening: 120°
- Color rendering: > 80
- Very high capacity lithium battery type LifePO4 6.4V 24000mAh (replaceable)
- Charging time: 6 hours
- Autonomy (with fully charged battery): 15 hours

- · Equipped with remote control to allow setting of brightness, intervention time and 2 different programs:
- A) Upon detection 🛛 100% light for 30 sec. 🖓 light off
- B) Upon detection 2 100% light for 30 sec. 2 30% light
- Detection angle: 140° x 70°
- Detection distance: 8 m
- Twilight sensor: intervention < 20 lux
- Easy wall installation via adjustable bracket

Technical data

A	rticle	Dimensions	Total	Color	Luminous flux	Weight
			consumption			
Т	WP19	375x275x56 mm (faro) - 400x600x20 mm (pannello)	18W	day light 4.000°K	2280 lm	6 kg (faro) - 2,55 kg (pannello)

