



LED FLOODLIGHT WITH SEPARATE SOLAR **PANEL**

CODE: TWP300

LED spotlight separated from the solar panel, to allow installation even in non-sunny environments.

Equipped with a twilight sensor to allow automatic intervention.



Features

- Equipped with twilight sensor to allow automatic intervention.
- LED light separated from the solar panel, allows installation even in non-sunny environments
- Connection cable between panel and spotlight: length 3m
- LED Type: 180 (TWP200) / 240 (TWP300) x SMD 2835
- Beam angle: 90°
- Color Rendering: >80
- Very high capacity lithium battery 3.7V 25,000 mAh
- Charging time: 5 hours
- Autonomy (with fully charged battery): 15 hours
- Equipped with remote control to allow brightness and intervention time to be set

- Twilight sensor: intervention < 20 lux
- Easy to install on the wall using an adjustable bracket
- Degree of protection: IP65, for outdoor use
- Body in die-cast aluminum resistant to bad weather, UV rays and IK08 shocks
- Solar panel: 6V monocrystalline
- Average life: 50,000 hours
- Operating temperature: -20 +55°C
- · Insulation class: II
- Operating cycles: > 20,000

Technical data

Article	Dimensions	Total	Color	Luminous flux	Weight
		consumption			
TWP300	380x280x35 (faro) 390x450x17 (pannello)	13,5W	day light 4.000°K	2900 lm	2,3 kg (faro) - 1,7 kg (pannello)



