

ROADWORKS

SIGNALING

Range: Power Supplies



Solar power site kit 20 W • 17 Ah

REF: 29577



« The sun is a fantastic source of energy and ecoresponsible, our solar kits are designed to perfectly meet the needs of the system they power. The principle is simple, the system is continuously powered by the battery and it is recharged by energy from the sun.

This model is specific to powering TTS construction site products, it has an XLR socket. »





- Day/night dimming to adapt the intensity according to the brightness.
- XLR connection plug.
- Rail mounting system on the back.
- Possibility of additional options: Clock, radar, remote control.

The golden rules for setting up:



SOUTH FACING



CLEAR ORIENTATION



NOT EXPOSED TO FOULING



CLEANED TWICE PER YEAR



Trafic Technologie Système



ROADWORKS SIGNALING

Range: Power Supplies

Solar power site kit 20 W • 17 Ah

REF: 29577



A robust design:

Crimping the solar cell between two panes of solar glass ensures significant longevity and high resistance to bad weather.



Intelligent management:

Crimping the solar cell between two panes of solar glass ensures significant longevity and high resistance to bad weather.



Fix to all supports:

The fixing of the solar kit is designed to adapt to any type of support for masts from 60 to 168mm. So it will not be complicated to organize your system to perfection.



Day/night cell:

An intelligent brightness sensor adapts the intensity in real time, this way consumption remains low and your lighting system perfectly visible.

TECHNICAL INFORMATIONS

Operating mode	Double Flash (default) / Single Flash / Flashing* (*) The power supply is sized for a double flash mode, for all other modes, contact us.
Power supply	Power 20 W 12 V 17 Ah
Protection	IP 66
Size (L x I x h)	350 x 129 x 565 mm (with plate & box)
Weight	13,1 Kg
Number of necklaces	1
Options	Clock, remote controls, switches, radars, etc

ASSOCIATED PRODUCTS









Biflash kit Ø 130 with 30 LEDs

Biflash kit Ø 200 with 80 LEDs

Triflash Ø 130 with 30 LEDs



Trafic Technologie Système