



PERMANENT SIGNALING

Range: Power Supplies



Solar power kit 10 W • 7 Ah

REF : 35637



Made in France

« The sun is a powerful and eco-friendly energy source, and 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, which is recharged by solar energy. »

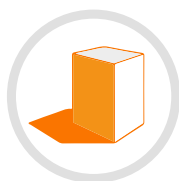


- Different operating modes: double flash (default).
- Day/night dimming to adjust intensity according to ambient light.
- Mounting system with rail on the back.
- Additional options available: Clock, radar, remote control.

The golden rules for setting up :



**SOUTH
FACING**



**CLEAR
ORIENTATION**



**NOT EXPOSED
TO FOULING**



**CLEANED TWICE
PER YEAR**



PERMANENT SIGNALING

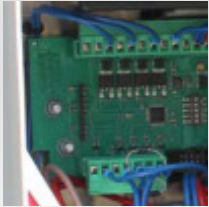
Range: Power Supplies

Solar power kit 10 W • 7 Ah
REF : 35637



Efficient and sustainable photovoltaic technology:

The crimping of the solar cell between two solar glass panels ensures significant longevity and high resistance to weather conditions.



Intelligent management:

The system's power is managed by the control unit developed to reduce consumption and improve battery charging. Regardless of the weather or season, your system remains autonomous throughout the year.



All-in-one design:

The reinforced aluminum structure combines both the solar panel and the power unit. This allows for a compact and robust format. Only one mounting bracket is required for installation.

The solar kit's mounting system is designed to adapt to all types of supports, for poles ranging from 60 to 168 mm. Therefore, it will be easy to perfectly orient your system.



Day/night dimming:

An intelligent light sensor adjusts the intensity in real-time, keeping energy consumption low while ensuring your lighting system remains perfectly visible.

TECHNICAL INFORMATIONS

| | |
|----------------------------|--|
| Operating mode | Dual Flash (default) / Single Flash / Flashing* <i>(*) The power supply is sized for dual flash mode. For other modes, please consult us.</i> |
| Power supply | Power 10 W 12 V 7 Ah |
| Protection | IP 66 |
| Size (L x l x h) | 300 x 131 x 375 mm (overall dimensions, without mounting bracket for pole) |
| Poids | 5,4 Kg |
| Nombres de colliers | 1 |
| Options | Clock, remote controls, switches, radars, etc... |

ASSOCIATED PRODUCTS



Optics range



Enhanced Signaling range



Dynamic Enhanced Signaling range



Detection options



Programming kit



Trafic Technologie Système

Headquarters and manufacturing center : ZI Carros - 1^{ère} avenue, 2^{ème} rue - BP 594 - 06516 Carros cedex - France
Tél. : +33 (0)4 92 08 29 99 - Email : info@ttsys.fr - Web site : www.ttsys.eu