



POLAR SOLAR PANEL SP100W

Product price:

212,30 € tax excluded

Product description:

Polar Solar Panel SP100W: the portable solar charging solution

The Polar Solar Panel SP100W is a flexible 100W solar panel, compatible with the Polar 27000 power station. It can be connected in parallel with another panel to reach a total of 200W and optimise charging times.

The panel is made of ETFE, an innovative and environmentally friendly polymeric material characterised by long life, high strength and lightness. The anti-corrosion and anti-UV treatment also makes it resistant to weather and ultraviolet rays.

The Polar Solar Panel SP100W offers excellent light transmittance, providing an efficiency of up to 22%. This means that it can convert up to 22% of sunlight into electrical energy.

Advantages:

100W power
Compatible with the Polar 27000 power station
Connectable in parallel
Durable and lightweight ETFE material
Anti-corrosion and UV treatment
Excellent light transmittance

Uses:

The Polar Solar Panel SP100W is ideal for a wide range of activities, including: Camping and hiking
Car trips





Emergencies
Outdoor events
Garden work

POLAR SOLAR PANEL SP100W

Power: 100 W Efficiency: 21-22

Number of Sections: 2

Led diode: yes

Degree of protection IP65

Weight: 4.6 kg

Output voltage and current

USB

QC 3.0 : 5V/3A - 9V/2A - 12V/1.5A TYPE-C : 5V/3A - 9V/2A - 12V/1.5A -

PD18W MC4

Anderson 12-18V/5.55A

DC

Looking for a product such as the POLAR SOLAR PANEL SP100W? HERE you can find the area dedicated to portable batteries or UPS units.

Non-binding images and technical data.

Product features:

Protection degree: IP65

Power (W): 100 Length (mm): 1220 Width (mm): 560 Height (mm): 610 Weight (Kg): 4.6 Efficiency: 21-22

Type Solar Panel: EFTE Panel

Numero Sezioni: 2





LED Diode: Yes

