

POLAR SOLAR PANEL SP200W

Reference: SP200W



Polar Solar Panel SP200W: the portable solar charging solution

The Polar Solar Panel SP200W is a flexible 4-section 200w solar panel compatible with the Polar power station 27100,27200,27300. It can be connected with POWER STATION in order to 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 SP200W 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.

RECHARGE TIMES

WITH SOLAR | BREADCRUMBS

To optimise charging times, the power stations can be connected to the solar panels via the 200 W incoming sockets. . The 200W panel can instead be connected to the rest of the series individually. Charging times are estimated on the basis of optimal light and weather conditions, and include the physiological percentage of charge loss during conversion (approx. 20/25%)

Advantages:

- 200W 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 SP200W is ideal for a wide range of activities, including:

- Camping and hiking
- Car trips
- Emergencies
- Outdoor events
- Garden work

POLAR SOLAR PANEL SP200W

Power: 200 W
Efficiency: 21-22%

Number of Sections 2

Led diode: yes

Type: EFTE panel

Degree of protection: IP65

Length: 1220 mm

Width: 560 mm

Height: 610 mm

Weight: 8.9 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 / DC: 12-18V/5.55A

Looking for a product such as the POLAR SOLAR PANEL SP200W? [HERE](#) you can find the area dedicated to portable batteries or UPS units.

Non-binding images and technical data.

Technical Sheet

Protection degree	IP55
Power (W)	200
Length (mm)	2440
Width (mm)	560
Height (mm)	610
Weight (Kg)	8.9
Efficiency	21-22
Type Solar Panel	EFTE Panel
Numero Sezioni	4
LED Diode	Yes