



ACER Portable Solar Panel 200W

Product description:

ACER PORTABLE SOLAR PANEL 200W

ACER Portable Solar Panel 200W Unleash the clean power of the sun and power your sustainable lifestyle with the revolutionary.

A concentrate of technology in a compact and versatile design:

Ultra-small size: 1895 x 775 mm for unprecedented agility.

Acer Foldable and lightweight: portable anywhere with a weight of only 11.25 kg.

Adjustable angle stand: position it precisely to maximise sun absorption.

Guaranteed rugged: Resist dust, water, and shocks with IP67 certification.

ACER Solar Panel Uncompromising efficiency:

200W peak power: captures the sun's energy with up to 23% conversion efficiency.

Acer Advanced Technology: High-efficiency 166 x 166 mm monocrystalline cells for superior performance.

Universal compatibility: perfect for powering portable batteries, smartphones, laptops and any device with a USB port.

ACER Solar Panel Safety and reliability come first:

Strict certifications: manufactured in compliance with international safety standards.



Maximum system voltage of 1000V: for safe and durable use.

Wide operating temperature range: -10°C to 65°C for power in every season.

ACER Solar Portable Panel 200W: your key to an independent and sustainable energy future.

Key features ACER Portable Solar Panel 200W:

Dimensions: 1895 x 775 mm

Weight: 11.25 kg

Foldable and portable panel

Adjustable angle stand

IP67 waterproof certification

Peak power: 200W

Conversion efficiency: up to 23%.

Cell type: Mono (166 x 166 mm)

Maximum power voltage: 20 V

Maximum current: 11A

Open circuit voltage (VOC): 23.4V

Rated short-circuit current (ISC): 14.64A

Maximum system voltage: 1000V

Temperature range: -10°C ~ 65°C

Harness the sun's inexhaustible energy and choose ACER Panel Solar 200W: your green energy source always with you!

Looking for a product such as the ACER Portable Solar Panel? [HERE](#) you can find the area dedicated to portable batteries or UPS units.

Non-binding images and technical data.

Product features:

Protection degree: IP67

Power (W): 200

Operating temperature (°C): -10 ~ 65

Cell composition: Monocrystalline silicon 166 x 166 mm

Weight (Kg): 11.25