



Fast Charging 19.8V 200W Foldable Thin Film Panels For Emergency Backup **Situations**

Basic Information

. Place of Origin: China LS . Brand Name:

CE RoHS IEC · Certification:

FP2 Model Number: • Minimum Order Quantity: 100 units

• Price: consult prices online

 Packaging Details: consult online

• Payment Terms: T/T



Product Specification

Output Power (at STC): 200W ±5% • Open Circuit Voltage: 24V ±5% Rated Operating Voltage: 19.8V ±5% • Rated Operating Current: 10.1A ±5% Short Circuit Current: 10.6A ±5%

• Output Ports: 1DC, 1USB, 1Type-C, 1XT60, 1*USB Fast

• Highlight: 19.8V Thin Film Panels, 200W Thin Film Panels,

Foldable thin solar panels

Product Description

Fast Charging 19.8V200W Foldable Thin-Film Panels for Emergency Backup Situations

Product Description:

The 19.8V200W Foldable Solar Panel is an efficient, portable solar energy solution designed for a variety of applications, from outdoor activities to off-grid energy systems. With a foldable design, it offers convenience in transportation and storage. The panel operates at a rated voltage of 19.8V, delivering a maximum power output of 200W. The product comes equipped with multiple output ports, including DC, USB, Type-C, and XT60, allowing for fast charging of various devices. Its lightweight and durable construction make it ideal for camping, hiking, or emergency backup situations.

19.8V200W

Foldable Solar Panel

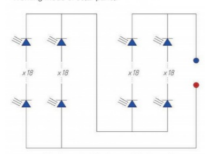


PV module dimension Specification

Expanded dimension: 2460*540*25mm Folded dimension: 540*580*60mm Product weight: 8KG

1. Working mode of solar panel

Working mode of solar panel:



Working principle diagram of solar panel

2.Output Electrical performance parameters of PV module

Output power(@STC): 200W±5% Open circuit voltage(@STC): 24V±5% Rated operating voltage (@STC): 19.8V±5% Rated operating current)@STC): 10.1A±5% Short circuit current (@STC): 10.6A±5%

Note: STC: Standard Tested Condition (AM=1.5, 25°C, 1000W/m2)

Output port: 1*DC, 1*USB, 1*TYPE-C, 1*XT60, 1*USB fast charging

Application:

This foldable solar panel is suitable for portable power stations, outdoor enthusiasts, and individuals seeking energy independence. It can charge devices directly or store power in portable batteries, making it perfect for remote areas, travel, camping, and emergency backup scenarios.

Shipping Methods

Supports global air and sea shipping.







willa@fuhaosolar.com



fuhaosolar.com

Rm3810 Baoli E Building Pa Zhou Haizhu district Guangzhou