

Waterproof 100 Watt Portable Solar Panel Foldable For Power Station

Basic Information

Place of Origin: ChinaBrand Name: SunriseCertification: ISO

Model Number: Solar 100W
Minimum Order Quantity: 50 Pieces
Price: 119 USD/Piece

Packaging Details: Negotiated / Standard Package

Delivery Time: Negotiated / 20 Working Days After Payment

• Payment Terms: T/T

Supply Ability: 5000 Pieces/Month



Product Specification

Product Name: 100 Watt Portable Solar Panel
Panel Dimensions: Open Size:1700X350mm Folding

Size:405X365mm

Power Rate: 100WhNomal Voltage: 24VOperating Temperature: -40 To +85

Total Solar Panel Qty: 4PCSCell Type: Monocrystalline(6.17in)

Gell Type: Monocrystalline(6.17III)
Maximum System Voltage: 1000Vdc(IEC)/600Vdc(UL

• Net Weight: 5.4KGS

• Ship From: Shandong, China

Highlight: Waterproof 100 Watt Portable Solar Panel,

24V 100 Watt Portable Solar Panel,

Portable Solar Panel Foldable For Power Station



More Images



Product Description

Waterproof 100 Watt Portable Solar Panel Foldable for Power Station

Model No	M-100W
Maximum power at STC(Pmax)	100W
	24V
Optimum Operating Voltage(Vmp)	
Optimum Operating Current(Imp)	5.55A
Open-Circuit Voltage(Voc)	24V
Short-Circuit Current(Isc)	5.55A
Operating Temperature	-40 to +85
Maximum System Voltage	1000Vdc(IEC)/600Vdc(UL)
Power Tolerance	±3%
Bag material	1680D waterproof cloth
Bag color	Black color or OEM color
Open size	170*350mm
Folding size	405X350mm
Total solar panel qty	4PCS
Net weight	5.4KGS
Solar panel specification	
Cell Type	Monocrystalline(6.17in)
Cell Efficiency rate	22%
Each Cell Arrangement	36(2*18)
Junction Box	lp65 rated
Wind Loads	2400 Pascal certified





NO.1 Camping outdoors without electricity



NO.2 A road trip by car lack of electricity



NO.3 Across the desert without electricity



NO.4 Riding on the way phones out of power



NO.5 Outdoor adventure pingu gets lost



NO.6 On a deserted island need for help



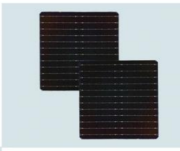
NO.7 At school without electricity



NO.8 On the grassland herders charging

Solar Cell

- > High efficiency solar cells
- > Appearance consistency
- > Color sorting ensure consistent appearance on each module





Anderson Interface

- > Ageing resistant and durable
- > Resistance to ultraviolet
- > Easy to use

Solar Controller

- > low-voltage protection
- > Intelligent Recharge
- > Short-circuit protection



Zhongyi 1688 Creative Industry Park, No.398, Heilongjiang Middle Road, Licang District, Qingdao City, Shandong Province, China