

mm 50 $\overline{}$

1. 符合ROHS: YES

- 2. 外径尺寸: 长105*宽150mm 3. 公差: (±0.5)
- 4. 材质: 书写书/单面黑白印刷/英文
- 5. 装订方式: 4页3折/风琴折

0 0 **200W PORTABLE SOLAR PANEL** INSTRUCTION

105mm

About Our Product

Welcome to buy and use our 200W solar folding panel products. Sunlight can be used to power your equipment, anytime and anywhere. This product is designed in accordance with the highest technical specifications and standards, and it can provide sufficient free green energy. Please read these instructions carefully before use and store them in a safe place for future reference.

Technical Specifications

Product Name	SP200
Peak Power	200W
Efficiency	23%
Output	xt <mark></mark> 60
Working Voltage	16.5V
Operating Current	12.1A
Unfolded Dimensions	2675x485x30mm
Folded Dimensions	204x485x80mm
Operating Temperature Range	-20°C~60°C
Weight	<mark>(5kg</mark>)
Open Circuit Voltage	19.5V
Short Circuit Current	12.6A
XT60 cable length	2m

Frequently Asked Questions and Solutions

1. Why can't solar panels be charged?

A. Check whether the output cable or plug is normal. Reinsert the cable or replace it with a new one. B. Whether the sunlight is directly facing the solar panel, adjust the

orientation of the solar panel to ensure that the solar panel receives sunlight adequately. C. Whether there are stains or occlusions on the surface of the solar

panel, clean the panel with cloth to avoid obstacles blocking the solar panel.

2. Why do electronic devices charge slowly?

A. Check the environment and whether the weather is cloudy or rainy? Bad weather makes the solar panels low power.

B. Replace the wire or use it in a sunny environment.

Do not place the el device in the sun or in an overheated environment for a long time.

3. Will the solar panels work if it's cloudy?

Yes, but the charging efficiency will be reduced, resulting in longer charging times.

Warning

1. Place the solar panel in direct sunlight. Do not cover the solar panel with other objects.

2. Connect the solar charger to a matching cable or a certified power cable for charging.

3. In order to obtain maximum solar energy, adjust the solar panel perpendicular to the direction of sunlight.

4. Do not put your mobile phone or tablet in direct sunlight for a long time. Otherwise, it may overheat and cause damage.

5. Do not pierce, throw, drop, bend or modify the product. 6. Do not let children play with this product.

Warranty

24 months warranty from the date of purchase (not covered by warranty due to improper personal use or other natural disasters) Within warranty period and warranty scope, please provide the purchase certificate if product after-sales service is needed.