

## Portable Panels Solar Panels For Camping Fridges

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 10
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- 100PCS 1pcs/carton 5-8days 30% TT in advance, 70% balance before delivery. 1000pieces per week

**Outdoor Camping Monocrystalline Solar Panel** 



## **Product Specification**

Highlight:	100W Monocrystalline Solar Panel, Solar Blanket Monocrystalline Solar Panel,
• Weight:	2.5kgs
<ul> <li>Product Dimension(Folded):1260*540*5mm</li> </ul>	
<ul> <li>Protection Class:</li> </ul>	IP65
• Warranty:	5 Years
<ul> <li>Application:</li> </ul>	Fishing, Camping, Picnics, And Hiking, Including On Yachts And RVs.
Solar Cell:	Monocrystalline Cell
Product Name:	Solar Folding Bag

China

CE

Linksun

LS-NB100M



## More Images



# **Portable Panels Solar Panels For Camping Fridges**

The 100W monocrystalline solar panel is a foldable solar blanket ideal for outdoor camping. It offers high efficiency and portability, making it easy to carry and set up. Designed for charging devices and powering small appliances, it ensures reliable energy in remote locations. Its rugged construction withstands tough conditions, providing a convenient power solution for campers and travelers.

### **Product Features:**

1.Portable Design: The solar panel is often foldable or designed to be compact, making it easy to transport. The accompanying bag usually has handles or straps for carrying.

2. High Efficiency: The panel uses high-efficiency monocrystalline or polycrystalline solar cells to maximize energy conversion from sunlight.

3.Durability: Made with robust materials to withstand outdoor conditions, including water-resistant or weatherproof fabric for the bag and rugged construction for the panel.

4.Compatibility: Designed to be compatible with various devices and power stations, often including adapters and cables to connect to different input ports.

5. Smart Charging Technology: Features such as MPPT (Maximum Power Point Tracking) controllers or smart charging algorithms to optimize power output and efficiency.

#### **Product Details:**

Model	LS-NB100M
Maximum Power(Pmax)	100W
Maximum Power Voltage(Vmp)	20.2V
Maximum Power Current(Imp)	4.96A
Open Circuit Voltage(Voc)	24.2V
Short Circuit Current(Isc)	5.31A
Power Tolerance(Positive)	± 3%
Cell Type	Monocrystalline cell
Contract Dimensions(mm)	Product Dimension:1260*540*5mm
Weight(KGS)	2.5kg
Protection Class	IP65
Temperature Range	-20°C - 85°C
Standard Test Conditions	1000W/m2, AM1.5, 25°C





### FAQ:

Q1:What's the solar panels warranty? A: 5 year's warranty.If you have any questions about our quality during use,you can contact us at any time.

Q2:Do you accept OEM/ODM orders? A:We accept OEM/ODM orders.Welcome your inquiry.

Q3:Can I have samples to test?and what's the lead time for the sample order? A:Yes,of course.The lead time for samples is 7-10 days.

Q4:Are you manufacturer or a trading company? A:We are manufacturer and our factory is based in Yuyao,Ningbo.Welcome your visit if you like.

Q5:Where are your goods exported? A:We can export to all over the world.

LINKS Ningbo Linksun Energy Science & Technology Co., LTD

+8615888168085
 sales02@zjlinksun.com
 monosolarpanel.com
 2nd ,Floor,No.1 Building,Wanyang Entrepreneurial City,Yuyao,Zhejiang Province, China