

380 Watt 10.50A Bifacial Solar Panels 380W Solar Panel Black Frame

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 10

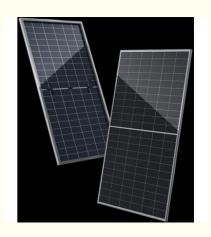
China

CE

Linksun

LS-D380M

- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- 100PCS 1pcs/carton 5-8days 30% TT in advance, 70% balance before delivery. 1000pieces per week



Product Specification

Cell Type:Connector:

• Efficiency:

• Junction Box:

• Max Power:

• Frame:

• Size:

Type:Warranty:

Mono-crystalline Bifacial HJT,166x83mm MC4 20.86% Black,Anodized Aluminum Alloy IP68 Rated 380W 1755*1038*30mm(69.09x40.87x1.18 Inches) Bifacial Solar Panels 25 Years 23.5kg

- Weight:Highlight:
- 380 watt Bifacial Solar Panels, 10.50A Bifacial Solar Panels, 380W solar panel black frame

Our Product Introduction

380 Watt 10.50A Bifacial Solar Panels 380W Solar Panel Black Frame

The 380 Watt Bifacial Solar Panels, featuring a sophisticated black frame, are designed for superior energy efficiency with a current of 10.50A. These panels capture sunlight from both sides, significantly increasing power output and performance. Ideal for various applications, they enhance energy production by utilizing reflected light. Durable and reliable, they are suitable for residential, commercial, and industrial installations, ensuring long-term savings and sustainability. With advanced technology and robust construction, these panels are an excellent choice for maximizing energy efficiency and reducing electricity costs.

Product Features:

1)Higher efficiency

With the ability of capturing sunlight from both sides, our product of bifacial solar panel can provide up to 21,96% more efficient compared with the common solar panel.

2)Easy to install and use

The pre-drilled holes on the back of the panel make it quick to mount on the roof or other situation.

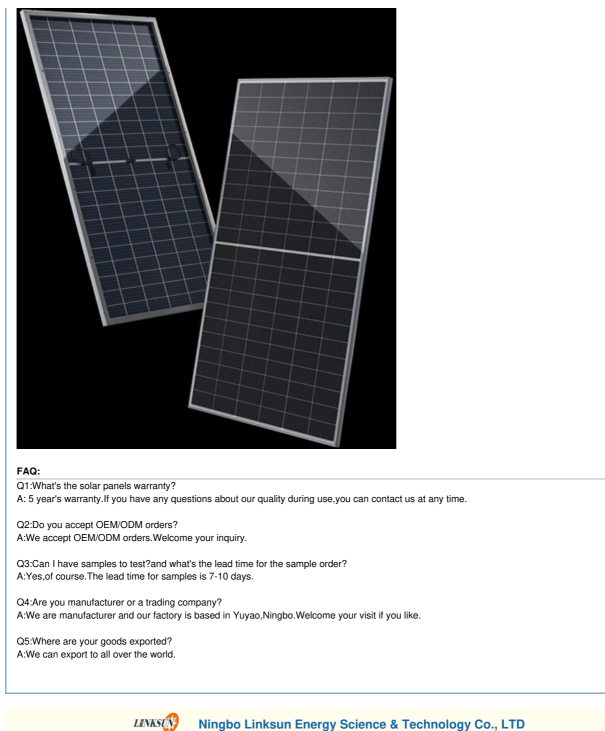
3)Advanced Technology

As one of the most efficient solar technologies in the industry,HJT technology can make products less affected by changes in temperature. Bifacial products pass more sunlight up to 95%.

Product Details:

Madal		
Model	LS-D380M	
Maximum Power(Pmax)	380W	
Maximum Power Voltage(Vmp)	37.52V	
Maximum Power Current(Imp)	10.14A	
Open Circuit Voltage(Voc)	44.22V	
Short Circuit Current(Isc)	10.50A	
Power Tolerance(Positive)	3%	
Cell Type	Mono-crystalline Bifacial HJT,166x83mm	
Product Dimension(mm)	1755*1038*30mm(69.09x40.87x1.18 inches)	
Weight(KGS)	23.5kg	
Protection Class	IP68 rated	
Maximum System Voltage	DC 1500V	
Operating Temperature Range	-40 ~85	
Module Efficiency STC	20.86%	
Cell number	120(6x20)(Half-Cell)	
Front Glass	(F)2.0mm ultra clear embossed semi-	
	tempered coated glass	
	(B)2.0mm semi-tempered glass	
Frame Type	Black, Anodized Aluminum Alloy	
Connector Type	MC4	
Output Cables	4.0 mm ² (0.006 inches ²),Length:1100mm	

Temperature Characteristics		Packing Configuration	
Temp.Coeff.of Isc(TK Isc)	0.04%/	Container	40'HQ
Temp.Coeff.of Voc(TK Voc)	-0.24%/	Pieces per pallet	72
Temp.Coeff.of Pmax(TK Pmax)	-0.2%/	Pallets per container	13
Normal operating cell Temperature	44±2	Pieces per container	936



	Ningbo Linksun Energ	y Science & Tec	hnology Co., LTD	
() +861588	8168085 🕑 sales02@zjli	nksun.com 🙋 n	nonosolarpanel.com	
2nd ,Floor,No.1 Building,Wanyang Entrepreneurial City,Yuyao,Zhejiang Province, China				