30% TT in advance, 70% balance before



330w 1000V Solar Monocrystalline Panels 72 Cells Residential Solar Panels

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 100PCS

China

CE

Linksun

LS-330M

delivery.

1000pieces per week

330w Mono Solar Panels

Homes Camping

1950*992*40

White

IP 65

Monocrystalline Silicon Solar Cell

- Packaging Details: 1pcs/carton
- Delivery Time: 5-8days
- Payment Terms:
- Supply Ability:

Product Specification

- Product Name:
- Solar Cell:
- Application:
- Contract Dimension:
- Back Sheet:
- Protection Class:
- Front Material:
- Output Cables:
- Highlight:
- 3.2mm High Transmission Tempered Glass
 4 Mm²,Length:900mm
 330w solar monocrystalline panels,
 1000V solar monocrystalline panels,
- 72 cells residential solar panels

for more products please visit us on monosolarpanel.com

330w 1000V Solar Monocrystalline Panels 72 Cells Residential Solar Panels

These 330W monocrystalline solar panels, rated at 1000V, feature 72 cells designed for residential use. They offer high efficiency and reliable performance, making them ideal for home energy solutions. Engineered for durability and optimal energy output, these panels ensure long-term cost savings and a reduced carbon footprint. Perfect for homeowners seeking sustainable and efficient energy sources, these panels provide a robust and eco-friendly solution for residential energy needs.

Product Features:

1) High photoelectric conversion efficiency:

The photoelectric conversion efficiency of monocrystalline silicon solar cells is about 15%, with the highest reaching 24%, which is currently the highest photoelectric conversion efficiency among all types of solar cells.

2)Low production cost:

The production cost of monocrystalline silicon solar cells is relatively low, and the technology is already very mature, so it has been widely used.

3)Long service life:

The service life of monocrystalline silicon solar cells is relatively long, generally reaching around 20 years, with the highest reaching 25 years.

4)Good low light performance:

Monocrystalline silicon solar cells can also perform well under low light conditions, making them suitable for use in solar lamps, solar lawn lamps, etc.

Product Details:

Model	LS-330M	
Maximum Power(Pmax)	330W	
Maximum Power Voltage(Vmp)	36.89V	
Maximum Power Current(Imp)	8.95A	
Open Circuit Voltage(Voc)	46.12V	
Short Circuit Current(Isc)	9.64A	
Power Tolerance(Positive)	3%	
Cell Type	Mono-crystalline	
Contract Dimensions(mm)	1950*992*40mm	
Weight(KGS)	23kg	
Protection Class	IP65	
Maximum System Voltage	1000V	
Temperature Range	-40 ~85	
Module Efficiency STC	16.86%	
Cell number	72(6x12)	
Front Glass	3.2mm High Transmission Tempered Glass	
Frame Type	Anodized Aluminum Alloy	
Connector Type	MC4	
Output Cables	4 mm ² ,Length:900mm	



LINKS Ningbo Linksun Energy Science & Technology Co., LTD			
0	+8615888168085	sales02@zjlinksun.com	e monosolarpanel.com
2nd	,Floor,No.1 Building,Wanya	ang Entrepreneurial City,Yuyao	Zhejiang Province, China