30% TT in advance, 70% balance before



# 300 Watt Poly Solar Panel 23kg Anodized Polycrystalline Silicon Cell

# **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 100PCS
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

Product Specification
-----------------------

• Cell Type:

• Connector Type:

• Frame Material:

• Junction Box:

Polycrystalline MC4 Anodized Aluminum Alloy IP65

China

CE

Linksun

LS-300P

1pcs/carton

5-8days

delivery.

1000pieces per week

- Operating Temperature:
- Product Name:
- Size:

• Power:

- Warranty: • Weight:
- Highlight:
- -40°C To +85°C 300W 300w Poly Solar Panel 1950\*992\*40mm 25 Years
- 23kg
  - Battery Poly Solar Panel, 300 watt Poly Solar Panel, 23kg Anodized polycrystalline silicon cell



# 300 Watt Poly Solar Panel 23kg Anodized Polycrystalline Silicon Cell

This 300W polycrystalline solar panel, weighing 23kg, features durable anodized construction. Engineered with high-efficiency polycrystalline silicon cells, it provides reliable energy output for residential and commercial applications. Its robust design ensures long-lasting performance and optimal energy production. Ideal for reducing energy costs and environmental impact, this panel is a sustainable and cost-effective energy solution. Perfect for various installations, it offers an eco-friendly way to harness solar power efficiently.

### **Product Features:**

# 1)Durable&Sturdy

The product contains anodized aluminum alloy frame. It can work in the temperature between -40 ~85 and withstand the high winds (2400Pa) and snow loads (5400Pa).

## 2)Wide application

Common applications includes RV, camper, car, marine, residential rooftop, remote farm, traffic signs, etc.

#### 3)eco-friendly

It uses polycrystalline solar cells. A poly crystalline solar panel is economical, eco-friendly, consumes less energy, and can function in all temperatures.

### **Product Details:**

Model	LS-300P
Maximum Power(Pmax)	300W
Maximum Power Voltage(Vmp)	36.2V
Maximum Power Current(Imp)	8.28A
Open Circuit Voltage(Voc)	45.5V
Short Circuit Current(Isc)	9.11A
Power Tolerance(Positive)	3%
Cell Type	Poly-crystalline
Contract Dimensions(mm)	1950*992*40mm
Weight(KGS)	23kg
Protection Class	IP65
Maximum System Voltage	1000V
Temperature Range	-40 ~85
Module Efficiency STC	15.62%
Cell number	72(6x12)
Front Glass	3.2mm High Transmission Tempered Glass
Frame Type	Anodized Aluminum Alloy
Connector Type	MC4
Output Cables	4 mm <sup>2</sup> ,Length:900mm

### 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.

**LINKSUN** Ningbo Linksun Energy Science & Technology Co., LTD

@ monosolarpanel.com

for more products please visit us on monosolarpanel.com

2nd ,Floor,No.1 Building,Wanyang Entrepreneurial City,Yuyao,Zhejiang Province, China