

# 320w Black Solar PV Panels Anodized Aluminum Alloy Frame Poly Solar Panel

## Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 10
- Packaging Details: 1p
- 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:	Poly-crystalline
Connector:	MC4
• Efficiency:	16.66%
• Frame Material:	Anodized Aluminum Alloy
Junction Box:	IP65
Power Output:	320W
Product Name:	320W Black Solar PV Panel
• Size:	1950*992*40mm
• Temperature Range:	-40 ~+85
• Warranty:	25 Years
• Weight:	23kg
• Highlight:	320w Black Solar PV Panels, Black Solar PV Panels Aluminum / 320 watt poly solar panel

China

CE

Linksun

LS-320P

# Linksun 320w Black Polycrystalline solar panels

The 320W Black Solar PV Panels with an Anodized Aluminum Alloy Frame and Polycrystalline cells combine efficiency with durability and style. Ideal for residential and commercial use, they deliver reliable performance even in low-light conditions. The anodized aluminum frame enhances structural integrity, while the all-black design ensures a sleek, modern look that blends seamlessly with any architecture. These panels are perfect for reducing electricity costs and carbon footprint, offering a sustainable and efficient energy solution with long-term reliability and low maintenance.

#### Product Features:

#### 1)Widely Use

Ideal for RVs, small houses, ships, household power supplies, commercial buildings, and more. It helps save electricity consumption and will save you more in the future.

#### 2)Reliable and Durable

Corrosion-resistant aluminum frame provides extended outdoor use that ensures the panel can last for decades.

#### 3)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.

#### **Product Details:**

Model	LS-320P
Maximum Power(Pmax)	320W
Maximum Power Voltage(Vmp)	36.63V
Maximum Power Current(Imp)	8.74A
Open Circuit Voltage(Voc)	45.82V
Short Circuit Current(Isc)	9.42A
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	16.66%
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.

for more products please visit us on monosolarpanel.com

<b>LENKS</b> Ningbo Linksun Energy Science & Technology Co., LTD			
+861588	8168085 Sales02@zjlinksun.com	@ monosolarpanel.com	
2nd ,Floor,No.	.1 Building, Wanyang Entrepreneurial City, Yuya	ao,Zhejiang Province, China	