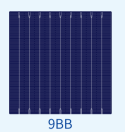


# 320-340 Watt LS-PD72

Full-Cell MBB POLY Dual-Glass







### **KEY FEATURES**



### Multi Busbar Solar Cell

Stronger current collection ability, Special circuit design with much lower hot spot temperature;



### Module efficiency up to 16.95%

Higher power brings lower kilowatt-hour cost, higher lifetime generating capacity, simultaneously lower annual power attenuation;



### **PID Resistant**

Excellent PID resistance at 96 hours (85°C/85%) test, and also can be improved to meet higher standards for the particularly harsh environment;



### **Low-Light Performance**

Excellent power generation performance under Low-Light condition due to multi busbar;



### Anti-Crack

Excellent anti-microcracking performance with more balanced interior stress;

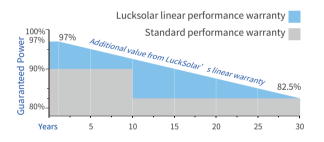


### Strength and Durability

Certified for 5400Pa snow and 2400Pa loads test;

### **Linear Performance Warranty**

15 Years Product Warranty · 30 Years Linear Power Warranty



### **Product And Quality Certifications**

ISO 9001:2008 ISO 14001:2004 OHSAS 18001:2007













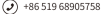








Luck Solar is the world's leading green energy provider, committed to making clean energy illuminate every corner of the world. We strive to provide high-efficiency, high-quality and low-cost clean energy solutions. Luck Solar insists on continuous innovation around customer needs. We invest heavily in technology research, and promotes green energy in the world.







### **ELECTRICAL SPECIFICATIONS** LS-PD72-320 Module Type LS-PD72-325 LS-PD72-330 LS-PD72-335 LS-PD72-340 **Testing Condition** STC NOCT STC NOCT STC NOCT STC NOCT NOCT STC Rated output (Pmp/Wp) 320 237 325 241 330 245 335 249 340 253 Rated voltage (Vmp/V) 37.4 34.7 37.6 35.0 37.8 35.3 38.0 38.2 35.9 35.6 Rated current (lmp/A) 8.56 6.83 8.66 6.89 8.74 6.94 8.82 6.99 8.91 7.05 Open circuit voltage (Voc/V) 46.4 43.0 46.7 43.3 46.9 43.6 47.2 43.8 47.5 44.0 Short circuit current (Isc/A) 9.05 7.35 9.10 7.40 9.14 7.45 9.18 7.52 9.22 7.98 Module efficiency (%) 16.95% 15.95% 16.20% 16.45% 16.70% Power Tolerance (W) 0~+5 0~+5 0~+5 0~+5 0~+5

Standard Test Condition(STC): Irradiance 1000W/m², Cell Temperature 25°C, AM1.5

Nominal Operating Cell Temperature(NOCT): Irradiance 800W/m², Ambient Temperature 20°C, AM1.5, Wind Speed 1m/s

## TEMPERATURE CHARACTERISTICS NOCT Temperature 44°C ±2°C

Temprature Coefficient (Pmax)	-0.39%/°C
Temprature Coefficient (Voc)	-0.30%/°C
Temprature Coefficient (Isc)	0.05%/°C

### **MAXIMUM RATINGS**

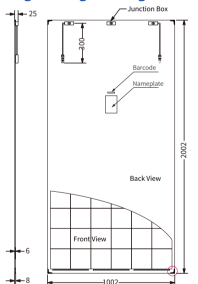
Maximum system voltage (IEC)	1500V DC
Snow/Wind	5400Pa/2400Pa
Operating Temperature	-40°C ~ +85°C
Maximum series fuse rating	20A

### **MECHANICAL SPECIFICATIONS**

Cell Type	12BB/9BB POLY 156.75×156.75mm
No. of Cells	72(6×12)
Dimensions	2002×1002×6mm
Weight	28kg
Front Glass	2.5mm, Anti-Reflection Coating
Back Glass	2.5mm, heat strengthened glass
Junction Box	IP67/IP68, 3 diodes
Output Cables	4mm², Length 300mm
Connector type	MC4 compatible

### **ENGINEERING DRAWINGS**





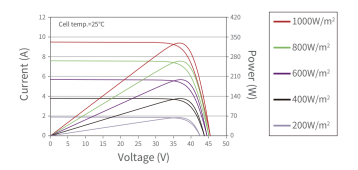


### **PACKING CONFIGURATIONS**

	Per Pallet	30 Pcs
	Per 20' GP Container	300 Pcs
	Per 40' HQ Container	660 Pcs

### **CURVE & TEMPERATURE DEPENDENCE**

### I-V CURVE (330W)



### Current-Voltage curves (330W)

