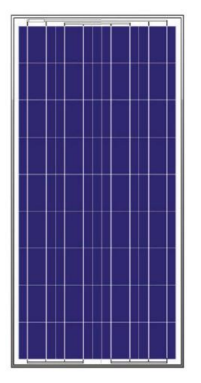
# PWSOLAR 100W POLYCRYSTALLINE MODULE



## **ADVANCED PERFORMANCE & PROVEN ADVANTAGES**

- High module conversion efficiency up to 15.04% by using innovative Half-cell design and Multi-busbar(MBB) cell technology.
- Low temperature coefficient and excellent performance under high temperature and low light conditions.
- Robust aluminum frame ensures the modules to withstand wind loads up to 2400Pa and snow loads up to 5400Pa.
- High reliability against extreme environmental conditions (passing salt mist, ammonia and hail tests).
- Potential induced degradation (PID) resistance.
- Positive power tolerance of  $0 \sim +5w$ .

#### ELECTRICAL CHARACTERISTICS AT STC

PW100Wp-36P
100W
0 ~ + 5W
22.60V
5.87A
18.00V
5.56A
1000 x 670 x 30mm
Irradiance:1000W/M2 Temp: 25ºC , & AM :1.5G spectrum
1000V DC
- 40°C to +85°C
15.04%

#### ELECTRICAL CHARACTERISTICS AT STC

NOCT	45 +/·2°C
Voltage temperature coefficient(Voc)	-0.330%/°C
Current temperature coefficient I sc)	+0.058%/°C
Power temperature coefficient(Pmpp)	-0.400%/°C
Minimum power tolerance	+/-10%
NOCT	45 +/·2°C



Room 101, No. 5 Building, No. 9 Haikou Road, Shinan District, Qingdao, China 266000
0086 532 85872070
0086 155 6392 6558 WhatsApp 0086 138 6421 6496
sales@pwsolarpower.com
info@pwsolarpower.com

#### MECHANICAL CHARACTERISTICS

Cell Type	Polycrystalline	
Number of cell	36pcs (4 x 9)	
Size of Module	1000 x 670 x 30mm	
Weight	About 6.50kgs	
Front Cover	3.2mm tempered glass with AR coating	
Frame	Anodized aluminum alloy	
Junction Box	IP67, 3 diodes	
Cable	4mm <sup>2</sup> (0.006inches <sup>2</sup> ), 900mm (11.81inches)	
Connector	MC4 or MC4 compatible	

#### MODULE WARRANTY

25-year limited warranty of 80% power output; 10-year limited warranty of 90% power output; 5-year limited warranty of materials and workmanship.

#### PACKING

Standarding Packing: 120pcs/Pallet

Module Quantity of 20' container: 1200pcs

Module Quantity of 40' container: 2700pcs

**IV CURVES** 

### ENGINEERING DRAWING

7 Cells temp. = 25 °C 670 6 Incident Irrad. = 1000 W/m<sup>2</sup> 5 Incident Irrad. = 800 W/m<sup>2</sup> Current [A] 4 Incident Irrad. = 600 W/m<sup>2</sup> 3 Incident Irrad. = 400 W/m<sup>2</sup> 2 Incident Irrad. = 200 W/m<sup>2</sup> 1 1000 ol 5 10 15 20 25 Voltage [V] F 5 Current [A] Incident Irrad. = 1000 W/m<sup>2</sup> Cells temp. = 10 °C Cells temp. = 25 °C Cells temp. = 40 °C Cells temp. = 55 °C Cells temp. = 70 °C 2 0° 10 15 Voltage [V] 5 20 25

> Room 101, No. 5 Building, No. 9 Haikou Road, Shinan District, Qingdao, China 266000 0086 532 85872070 0086 155 6392 6558 WhattaApp 0086 138 6421 6496  $\sim$

sales@pwsolarpower.com 🧧 info@pwsolarpower.com 🔊 www.pwsolarpower.com

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