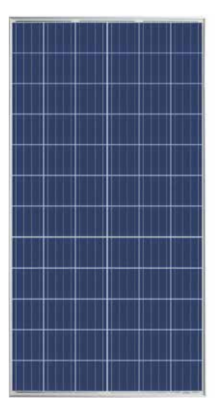
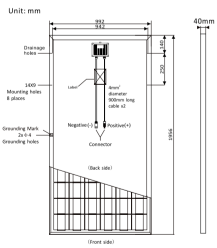
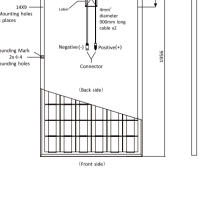
72x6"/290-330W

POLY CRYSTALLINE MODULE















Electrical	Characte	ristics					
Model	Pm(Wp)	Tolerance	Vm(V)	Im(A)	Voc(V)	Isc(A)	η
ASP290P	290W	+-3%	35.41	8.19	44.50	8.63	> 15.00%
ASP300P	300W	+-3%	35.80	8.40	44.50	8.95	> 15.50%
ASP310P	310W	+-3%	36.50	8.50	45.10	9.05	> 16.00%
ASP320P	320W	+-3%	37.30	8.60	45.70	9.15	> 16.50%
ASP330P	330W	+-3%	37.50	8.80	45.90	9.18	> 16.98%

Valued at STC (AM 1.5, 1000W/m², 25°C)

Permissible Operating Conditions

Temperature Coefficients					
Temperature Coefficient of VOC(β)	-0.32%/℃				
Temperature Coefficient of ISC(α)	+0.05%/℃				
Temperature Coefficient of Pmax	-0.39%/℃				
Nominal Operating Cell Temperature (NOCT)	45±2℃				

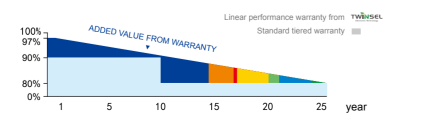
Maximum system voltage	1000VDC/1500VDC
Operating temperature	-40~+85℃
Snow load	Max 5400 Pa
Wind load	Max 120km/h

Mechanical Characteristics	
	70 01
Number of poly crystalline solar cell	72pcsx6"
Aluminum frame, dimension	1956x992x40mm
Glass thickness	3.2mm
Weight	22.5kg
Junction box	IP67
Module	IP67
Tolerance of Rating	0~+3%
Number of bypass diodes	3

10 years with 100% product warranty

12 years 90% rated power output

25 years 82% rated power output



290-330Watt

POLY-CRYSTALLINE SOLAR PANEL

Excellent Quality

Automatic production and testing processes;

More than 18 IEC tests program in State-Level PV Laboratory of Twinsel;

Third party liability and quality insurance;

ISO9001,ISO14001 and OHSAS18001 management system.

Easy for installation

Low weight, convenient format;

Horizontal and Vertical installation applicable;

Compatible with all standard rooftop and ground mounting systems.

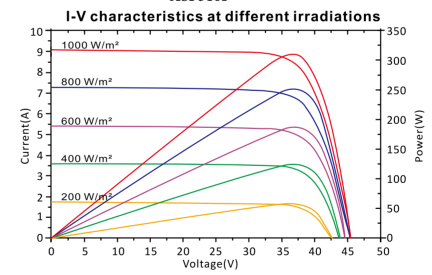
Maximum Yield

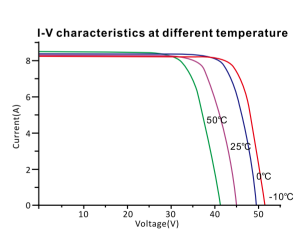
Only Positive tolerance assorted;

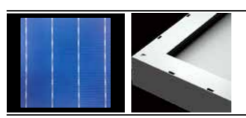
Photon test with TOP performance;

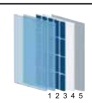
Averagely, installed projects actual power yield is 5% higher than theoretical yield.

ASP310P









Tempered Glass EVA (Ethylene Vinyl Acetate) Solar Cells EVA (Ethylene Vinyl Acetate) Backsheet