

# **Poly-crystalline Solar Module**

ED140-6P ED150-6P ED160-6P

### Warranty

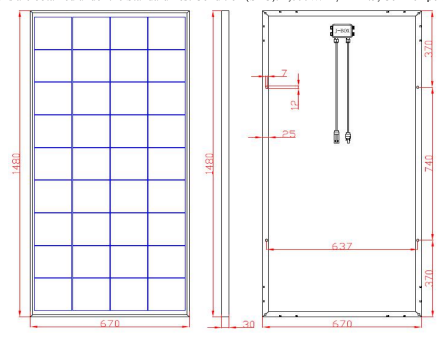
10-year repair and workmanship warranty 12-year warranty at 90% power output 25-year warranty at 80% power output



# **Typical Electrical Characteristics**

Models	ED140-6P	ED150-6P	ED160-6P
Max. Power (Pmax)	140Wp	150Wp	160Wp
Optimum Operating Voltage (Vm)	17.2V	17.8V	18.2V
Optimum Operating Current (Im)	8.14A	8.43A	8.79A
Open-circuit Voltage (Voc)	21.8V	22.4V	22.8V
Short-circuit Current (Isc)	8.62A	8.93A	9.28A
Module efficiency	14.1%	15.2%	16.1%

Note: the specifications are obtained under the Standard Test Condition (STC): 1,000W/m², Am 1.5, Cell Temperature 25°C





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Solar cell	Poly	
Power Tolerance (Pmax)	0 ~ +3%	
Numbers of cells	36pcs of cells in series	
Module Dimension	1480×670×30mm	
Weight	10Kg	
Max. System Voltage	1000V DC	
Max. Series Fuse Rating	<del></del>	
Temperature cycling range	-40°C ∼+85°C	
NOTC	47°C	
Temperature coefficients of Isc	(+0.06%/°C)	
Temperature coefficients of Voc	(-0.35%/°C)	
Temperature coefficients of Pmax	(-0.4%/°C)	
	392pcs/ 20'GP	
Load Capacity	840pcs/ 40'GP	

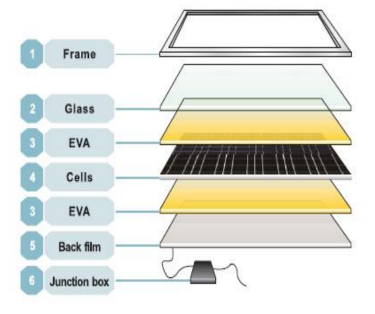
## Certification











## **The Structure of Solar Modules**

#### Cells

The hi-efficiency of mono and poly solar cells ensure adequate power for panels.

#### Glass

Low-iron tempered glass, 3.2mm thickness with higher reflectivity.

### **EVA**

Higher transmission rate, antioxidant capacity and temperature resistance, no expansion or contraction.

### **Back film**

Increase efficiency of modules slightly and reduce module's temperature. Aging resistance, corrosion resistance and airtight.

#### **Aluminum Frame**

Using the framework of the anodized aluminum frame with high intensity, mechanical shock resistance capacity.



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