

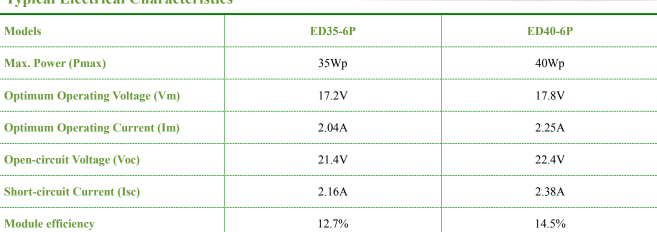
# Poly-crystalline Solar Module

ED35-6P ED40-6P

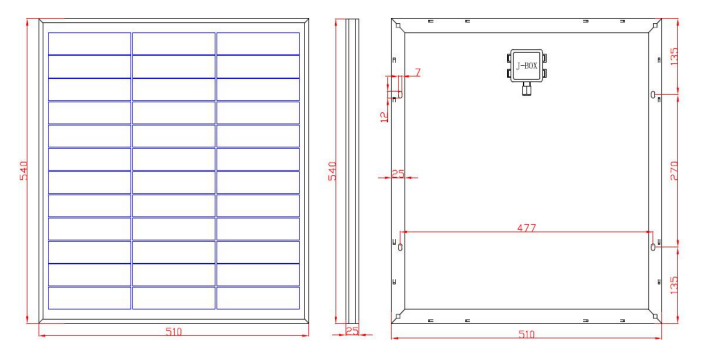
# Warranty

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

## **Typical Electrical Characteristics**



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





Solar cell	Poly
Power Tolerance (Pmax)	0~+3%
Numbers of cells	36pcs of cells in series
Module Dimension	540×510×30mm
Weight	3.5Kg
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%/℃)
Temperature coefficients of Pmax	(-0.4%/°C)
Load Capacity	1200pcs/ 20'GP
	2700pcs/ 40'GP

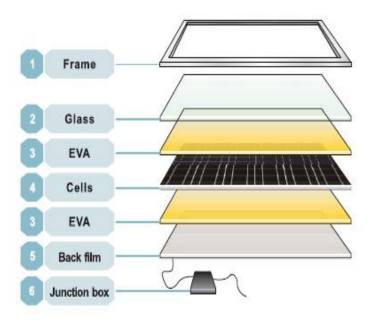
# Certification











### 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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