

## Poly-Crystalline Solar PV Module 72 Cells Series (156MMX156MM)



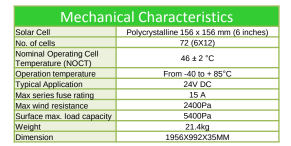
## Performance

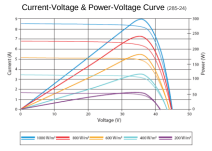
- Water resistant junction box IP67,IP68 with bypass diode and high strength polymer sheet on module's rear ensures module is sealed from moisture and mechanical damage
- AR coating low iron pattern tempered glass
- UV protection
- Unique drainage hole design and clear anodized aluminum frame
- PV cable with Connector type MC4

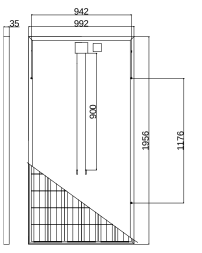
## **Quality and Reliability**

- ◆ Superior reliability with guaranteed 0~5W power output tolerance
- 15 years warranty on materials and workmanship,
- 25 years linear power warranty, 97% in the first year, 91% in 10<sup>th</sup> year, and ending with 80% in 25<sup>th</sup> year
- Cells are individually tested, characterized and modulated prior to interconnection
- Test and produce standard: IEC61215, IEC61730, ISO 9001:2008, ISO14001:2004, OHSAS18001:2007, TIS18001:2011, TIS1843:2553, TIS2580:2555

Electrical Characteristics							
Specification	F-300P	F-305P	F-310P	F-315P	F-320P	F-325P	F-330P
Rating power at STC (Wp)	300W	305W	310W	315W	320W	325W	330W
Open circuit voltage (Voc)	44.71V	45.01V	45.31V	45.61V	45.91V	46.21V	46.51V
Short circuit current (lsc)	8.88A	8.94A	9.00A	9.06A	9.12A	9.18A	9.24A
Rated voltage (Vm)	36.19V	36.44V	36.70V	36.94V	37.18V	37.41V	37.63V
Rated current (Im)	8.29A	8.37A	8.45A	8.53A	8.61A	8.69A	8.77A
Module efficiency (%)	15.46%	15.72%	15.98%	16.23%	16.49%	16.75%	17.01%
Power tolerance	0 ~ 5 W						
Temperature coefficient of Pm	-0.40%/K						
Temperature coefficient of lsc	+0.06/K						
Temperature coefficient of Voc	-0.31%/K						
Maximum system voltage	DC600v (UL) / DC1000V (IEC)						
All technical data at STC: AM1.5; 1000W/m²; 25°C							









- 1. Tempered glass
- 2. EVA
- 3 .Cells
- 4. EVA
- Back sheet