

Poly-Crystalline Solar PV Module 60 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 10th year, and ending with 80% in 25th 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			
F-265P	F-270P		
265W	270W		
38.03V	38.43V		
9.06A	9.09A		
31.18V	31.69V		
8.50A	8.52A		
16.29%	16.60%		
+0.06/K			
-0.31%/K			
DC600v (UL) / DC1000V (IEC)			
All technical data at STC: AM1.5; 1000W/m ² ; 25°C			
ficient of Voc -0.31%/K voltage DC600v (UL) / DC1000V (IEC)			

Mechanical Characteristics		
Solar Cell	Polycrystalline 156 x 156 mm (6 inches)	
No. of cells	60 (6X10)	
Nominal Operating Cell Temperature (NOCT)	46 ± 2 ℃	
Operation temperature	From -40 to + 85°C	
Typical Application	24V DC	
Max series fuse rating	15A	
Max wind resistance	2400Pa	
Surface max. load capacity	up to 5400Pa	
Weight	18.3kg	
Dimension	1640X992X35MM	

Current-Voltage & Power-Voltage Curve (245-20)





