

# Poly-Crystalline

TPB156×156-60-P



Special attention has been given to the use of high quality components. High strength frames ensure that modules will exceed physical load requirements. Snow pressure of 5400PA and wind pressure of 2400PA are standards for Sun Earth modules.



Sun Earth as a company meets the rigorous requirement of ISO9001 Quality Management System, ISO14001 Environmental Management System and OHSAS18001 Occupation Health Safety Management System. It can guarantee Sun Earth has strict and efficient management and manufacturing environment.



Each module produces positive power up to 5W greater than product rating power.



With over 30 years experience in manufacturing solar modules, Sun Earth has the experience and advanced technology to produce modules with 15% plus efficiency. High performance in low light conditions ensures the maximum available energy production.

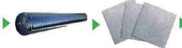


Sun Earth modules are certified by all major authorities, like TÜV, UL, VDE, MCS, JET, CEC and others.



Sun Earth modules carry a 10 year workmanship limited warranty and a 25 year linear performance limited warranty. Sun Earth Solar Power Co., Ltd. is a company with proven worldwide performance and trusted by all.









The completed production line of Sun Earth profoundly ensures the quality of Sun Earth products and the competition advantage of the company.







## Poly-Crystalline

### TPB156×156-60-P 260W 265W 270W 275W

#### **SPECIFICATIONS**

		S	ГС			NO	CT	
Rated Power (Pmax):	260W	265W	270W	275W	260W	265W	270W	275W
Maximum Power (Pmax):	260W	265W	270W	275W	189. 86W	193. 51W	199. 56W	203. 25W
Rated Voltage at Pmax (Vmp):	30. 5V	30. 6V	30.7V	30. 8V	27. 67V	27. 76V	28. 54V	28. 64V
Rated Current at Pmax (Imp):	8. 52A	8. 66A	8.79A	8. 93A	6. 86A	6. 97A	7. 07A	7. 18A
Open-circuit Voltage (Voc):	37. 8V	37. 9V	38. 0V	38. 1V	34. 92V	35. 02V	35. 30V	35. 40V
Short-circuit Current (Isc):	9.01A	9.09A	9. 17A	9. 25A	7. 30A	7.36A	7.44A	7. 51A
Module Efficiency ( nm):	16. 0%	16.3%	16.6%	16.9%				
Maximum System Voltage:					1000VDC			
Application Class:	Class A							
Fire Resistance Class:	Class C							
Maximum Over-Current Rating:	16A							
Operating Temperature:	85% Rh,-40°C ~+85°C							
Maximum Snow Loads (front):	5400Pa							
Maximum Wind Loads (front & back):		2400Pa						
Maximum Hailstone Impact (diameter @ 23m/s):	25mm							

- STC: Irradiance 1000W/m<sup>2</sup>, Cell temperature 25°C, Air mass AM1.5 according to EN60904-3.
  NOCT: Irradiance 800W/m<sup>2</sup>, Ambient temperature 20°C/s , wind Speed 1m/s.
  Average efficiency reduction of 4.5% at 200W/m<sup>2</sup> according to EN60904-1.

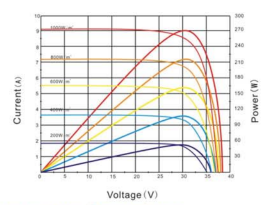
#### Thermal Characteristics:

Nominal Operating Cell Temperature (NOCT): 46±2℃ -0.42%/°C Temperature Coefficient of Pmax ( y Pmp): -0.32%/°C Temperature Coefficient of Voc ( B Voc): Temperature Coefficient of Isc (a Isc): +0.05%/°C

#### Construction Characteristics:

Front Cover:	low-iron tempered glass/3.2mm 60 pcs poly-crystalline 156×156mm					
Cell:						
Frame:	anodized aluminum alloy/silver					
Junction Box (protection degree):	IP67					
Cable (length/cross-sectional area	a): 1000mm/4mm²					
Connector ( protection degree):	IP67					
Module Dimension (L×W×H):	1642×992×40mm					
Weight:	18.5±3% kg					

### I-V曲线图 (270W)



Temperature Dependence of Isc, Voc, Pmax

#### Dimensions (tolerance ± 2mm)

