# SF156 X 156-60-P POLY-CRYSTALLINE SILICON PV-MODULES



# 215W-240W

#### WARRANTY:

- Product warranty 10 years

- Performance warranty 90% > 12 years

 $80\% > 25 \, years$ 

Product- and Performance Warranty is insured by an international insurance consortium (please see policy)

Liability insurance is insured by Sun Alliance Insurance (China) Limited The plants have been assessed to comply with the requirements of the international standard ISO9001 and the international environmental standard ISO14001. The standardized and high level management assures first class products for the clients.

Certified by:













### **FEATURES:**

±3% power outputtolerance/Parameter High efficiency poly crystalline silicon PV-cell High transmission low-iron tempered glass Firm oxide aluminum frame with special designed mounting holes and draining holes

### **APPLICATION:**

Residential stand-alone/on-grid systems Public stand-alone/on-grid systems PV plants

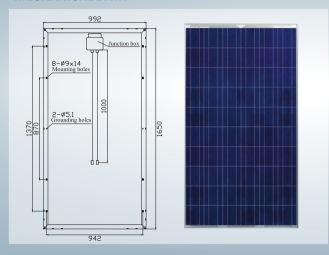


Remarks: Zhejiang Sunflower Light Energy Science & Technology Limited Liability Company reserves the right to modify these specifications without notice. The technical data may change in consideration either of quality of the raw material and/or of the process parameters.

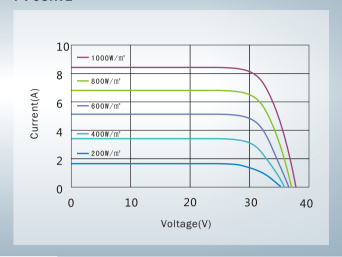
# SF156 X 156-60-P POLY-CRYSTALLINE SILICON PV-MODULES



## **MECHANICAL DATA**



# **I-V CURVE**



### **MECHANICAL DATA**

No. of cells and connections	60		
Dimension	1650×992×50mm (65.0×39.1×2.0 inches)		
Net Weight	19.5kgs ( 43.0 lbs )		
IP	65		







## **ELECTRICAL CHARACTERISTICS**

Pmax	215	220	225	230	235	240			
Max Power Current(Imp)	732	744	758	7.7	7.79	79			
Max Power Voltage(Vmp)	29.4	29.6	29.7	29.9	30.2	30.4			
Short Circuit Current(Isc)	8.08	8.18	8.26	8.34	8.43	8.51			
Open Circuit Voltage(Voc)	36.4	36.6	36.8	37	37.2	37.4			
Max Series Fuse Rating(A)		15							
Mechanical Load Testing(Pa)		5400							
Max System Voltage(VDC)		1000							
Temperature coefficients of Pmax		-0.43%/℃							
Temperature coefficients of Voc		-0.33%/*C							
Temperature coefficients of lsc	////	0.05%/°C							
NOCT		45±2℃							
Standard Test Condition	A	Irradiance 1000W/m², module temperature 25 °C, AM=1.5							

Remarks: Zhejiang Sunflower Light Energy Science & Technology Limited Liability Company reserves the right to modify these specifications without notice. The technical data may change in consideration either of quality of the raw material and/or of the process parameters.