



Photovoltaic Module Polycrystalline GS-85P

Quality and Safety

- *Rigorous quality control meeting the highest international standards
- ★High-transmissivity low-iron tempered glass, strong aluminium frame Using UV-resistant silicon
- ★Safety Class II,conformity to CE

Features

- *Aesthetic appearance with excellent efficiency based on innovative photovoltalic technologies
- *High quality, strong aluminium frame, passing mechanical load testing 5400 Pa and wind pressure 2400Pa

Warranties

- *10 years limited product warranty
- ★15 years at90% of the minimal rated power output
- ★25 years at80% of the minimal rated power output

Certificates





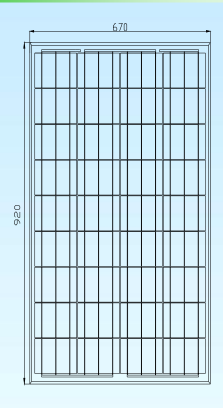


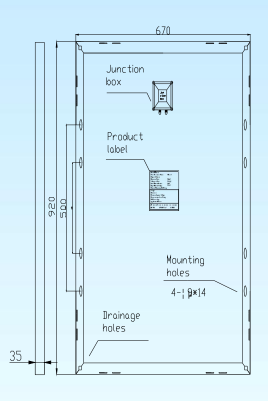
Electrical Characteristics

Model	GS-85P	
Maximum Power at STC (Pamx)	85W	
Optimum Operating Voltage (Vmp)	17.5V	
Optimum Operating Current (Imp)	4.858A	
Open-Circuit Voltage (Voc)	21.60V	
Short-Circuit Current (Isc)	5.317A	
Solar Cell Efficiency (%)	16.5	
Solar Module Efficiency (%)	13.79	
Operating Temperature	-40to85℃	
Maximum System Voltage	DC1000	
Maximum Series Fuse Rating	15A	
Power Tolerance	+/-3%	
STC:Irradiance 1000W/m²,Modules Temperature 25°C,AM=1.5		



Engineering Drawings



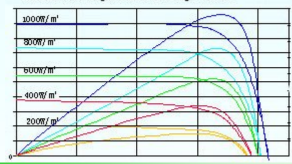


Mechanical Characteristics

Solar cell	Poly-Crystalline156*93mm	
No.of cells	36(4×9)	
Dimensions	920mm*670mm*35mm	
Weight	7.4kg	
Front glass	3.2mm tempered glass	
Frame	Anodized aluminium alloy	
Junction box	PV-LH0808	
Connector	/	
Output cables	/	
1*20'	I	
1*40'	1	
1*40'HQ	1	

IV-Curves

Current-Voltage&Power-Voltage Curve



Temperature Coefficient

Nominal Operating Cell Temperature (NOC	T) 47°C+/-2°C
Temperature Coefficient of Pmax	-0.47%/K
Temperature Coefficient of VOC	-0.351%/K
Temperature Coefficient of ISC	+0.035%/K