



Quality and Safety

- Rigorous quality control meeting the highest international standards
- High-transmissivity low-iron tempered glass, strong aluminium frame Using UV-resistant silicon
- ISO 9001:2008 、ISO 14001:2004 and OHSAS18001
- IEC61215,IEC61730,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

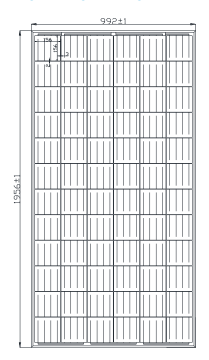
Warranties

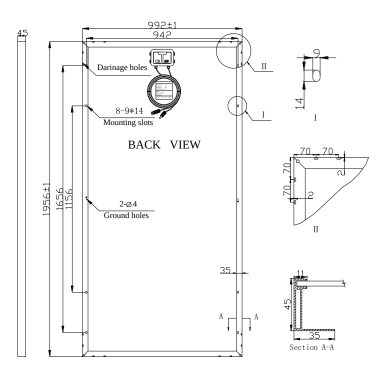
- 10 years limited product warranty
- 10 years at 90% of the minimal rated power output
- 25 years at80% of the minimal rated power output

Model	CNCC320W	CNCC325W	CNCC330W	CNCC335W
Maximum Power at STC (Pmax)	320W	325W	330W	335W
Optimum Operating Voltage (Vmp)	36.9V	37.0V	37.2V	37.3V
Optimum Operating Current (Imp)	8.68A	8.79A	8.87A	8.98A
Open-Circuit Voltage (Voc)	45.8V	46.0V	46.2V	46.3V
Short-Circuit Current (Isc)	9.07A	9.16A	9.24A	9.35A
Solar Module Efficiency (%)	16.49	16.75	17.01	17.26
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				

72 Cell 156*156 series Poly crystalline Solar Panel

Engineering Drawings

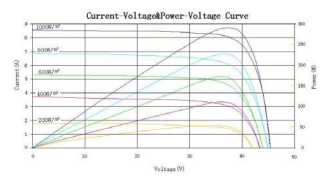




Mechanical Characteristics

Solar cell	Poly-Crystalline 156*156mm	
No. of cells	72 (6×12)	
Dimensions	1956mm*992mm*45mm	
Weight	24kg	
Front glass	3.2mm tempered glass	
Frame	Anodized aluminium alloy	
Junction box	PV-****	
Connector	Plug and socket	
Output cables	PV 4.0mm²,0.9m	
1*20'	250 pcs	
1*40'	514pcs	
1*40'HQ	580 pcs	

IV-Curves



Temperature Coefficient

Nominal Operating Cell Temperature (NOCT)	45℃+/-2℃
Temperature Coefficient of Pmax	-0.403%/℃
Temperature Coefficient of VOC	-0.330%/℃
Temperature Coefficient of ISC	+0.049%/℃