

Several decades of experience in manufacturing, the complete PV chain including silicon materials, ingot, wafer, solar glass, solar cell,solar module and solar project, and ISO90001 & ISO14001 certified factory, ensure excellent raw materials and production control.



Modules certified by TUV Rheinland (IEC61215, IEC 61730 standards) in the extreme conditions (temperature, load, impact) with good performance. Pass strict tests of solar modules including Salt-mist Corrosion Test, Fire Test, Ammonia Resistance Test, PID Test, Sand Abrasion Test and Carbon Footprint Assessment in TUV.



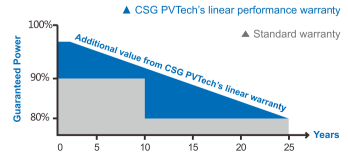
The good weak light performance (morning, evening and cloudy day) has been tested and approved by professional third-party.



Guaranteeing from 0 to +6W as power tolerance, customers can obtain 5.8% power more than conventional output.



 $100\%\,\text{EL}$  test before and after lamination, and finished products EL test, providing higher quality assurance.

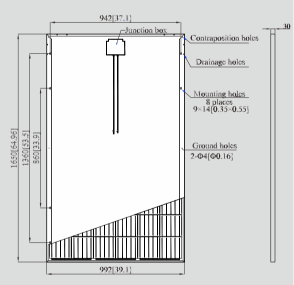


For a period of twenty-five (25)years commencing on the Warranty Start Date, loss of power output of the nominal power output measured at Standard Test Conditions (STC) for the Product(s) shall not exceed:

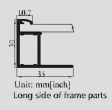
- 1.For Polycrystalline Products: 2.5% in the first year, thereafter 0.7% per year, ending with 80.7% in the 25th year after the Warranty Start Date.
- 2. For Monocrystalline Products: 3 % in the first year, thereafter 0.708% per year, ending with 80.2% in the 25th year after the Warranty Start Date.

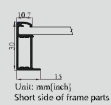


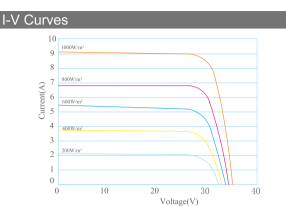
High Efficiency
Poly-crystalline Solar Module











I-V Curves of PV module CSG280W at different light power

Typical Electrical C	hara	cteri	stics	;			
Solar cells:	Poly				.75×1 – 5 bu		mm
Max-power	260	265	270	275	280	285	290
Power Tolerance	0 to +6W						
Voltage at Pmax (Vmp)	31.3	31.5	31.7	31.9	32.1	32.3	32.5
Current at Pmax (Imp)	8.31	8.41	8.52	8.62	8.73	8.83	8.93
Open-Circuit Voltage (Voc)	38.2	38.4	38.7	38.9	39.1	39.3	39.5
Short-Circuit Current (Isc)	8.99	9.10	9.22	9.33	9.45	9.56	9.66
Max-System Voltage (VDC)	1000V(IEC), 600V(UL)						
Cell Efficiency	17.9	18.3	18.6	18.8	19.1	19.3	19.7
Module Efficiency	15.9	16.2	16.5	16.8	17.1	17.4	17.7
No. of Bypass Diodes (pcs.)				3			
Max. Series Fuse (A)				15A			
Temperature Coefficient of Pmax			-C	.43%/	°C		
Temperature Coefficient of Voc			-C	.32%/	°C		
Temperature Coefficient of Isc			0	.04%/	°C		
Nominal Operating Cell Temperature			۷	l5±2°	С		
*STC Conditions (1000W/m²; 1	1.5 AM	and 25	°C Cel	tempe	rature)	)	

#### Mechanical Characteristics

Cable type, Diameter and Length	$\Phi = 4 \text{mm}^2$ , L=900±5 mm
Type of Connector	Compatible type MC4
Dimension A×B×C	1650*992*40/35/30mm
Weight	18.3/18.0/17.5KG
No. of Draining Holes In Frame	16
Construction	Glass: High Transmission, Low Iron, Tempered Glass 3.2mm Encapsulation: EVA Back side: White
Junction Box	Ip68 Rated
Frame	Clear anodized aluminum alloy type 6063T5 frame

### Qualification Test Parameters

Dielectric Insulation Voltage	6000VDC max		
Operating Temperature	-40°C ~ +85°C		
Max load	5400Pa		
Hailstone impact	25mm ( 1inch ) at 23m/s ( 52mph )		
Fire rating	Class C		

# Packaging Configuration 1650×992×30mm

Packaging Configuration	35pcs/box and 2p	cs/box
Loading Capacity	1036pcs/40HO	330pcs/20GP

## Packaging Configuration 1640×992×35mm

Packaging Configuration	30 pcs/box and 2 pcs/b	OX
Loading Capacity	896 pcs/40HQ 288 p	cs/20GP