

## 80W-36P Polycrystalline Solar Module

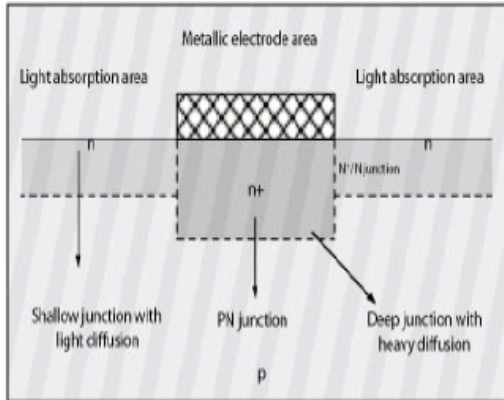
Revolutionary Product  
--Selective Emitter™ Solar Module  
Same module size,  
Same exposure time,  
More power output!



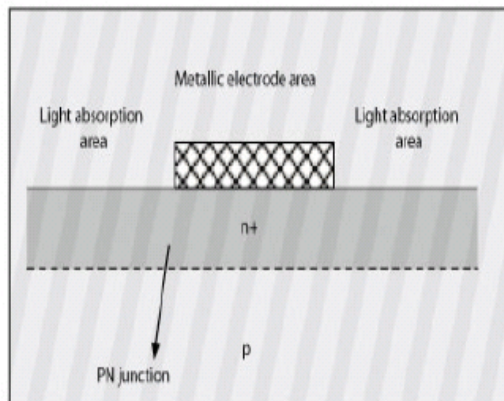
**MORE-LESS=?** You know how to choose!

### Features

- High conversion efficiency;
- Low power tolerance of  $\pm 3\%$ ;
- Excellent performance under low lighting conditions;
- Low hot spot effect, due to low reverse current density;
- Low degradation under light exposure;
- Low cell performance mismatch during encapsulation, our SE module demonstrates high power output, which is very close to the power generated by the whole cells before encapsulation;
- Passing mechanical load test of 5400Pa according to IEC 61215(advanced test);
- Tested to withstand hails with maximum diameter of 25mm and impact speed of 23m/s;
- Blacksheet is also available.



Selective Emitter cell



Conventional cell

To one solarcell, the main factors that affect conversion efficiency are as:

- The number of minority carriers crossing the PN junction in unit time;
- The electrical resistivity of metal electrode.

SE solar cell adopts deep and shallow junction structures, which mainly improve conversion efficiency from some aspects such as:

1. The shallow junction with light diffusion of cell active areas make the number of minority carrier through PN junction more than common;
2. The voltage between the deep and shallow junctions of metal contact area increases the power of minority carriers;
3. The deep junction with heavy diffusion of metal electrode areas ensure the lower contact resistance between metal and semiconductor.

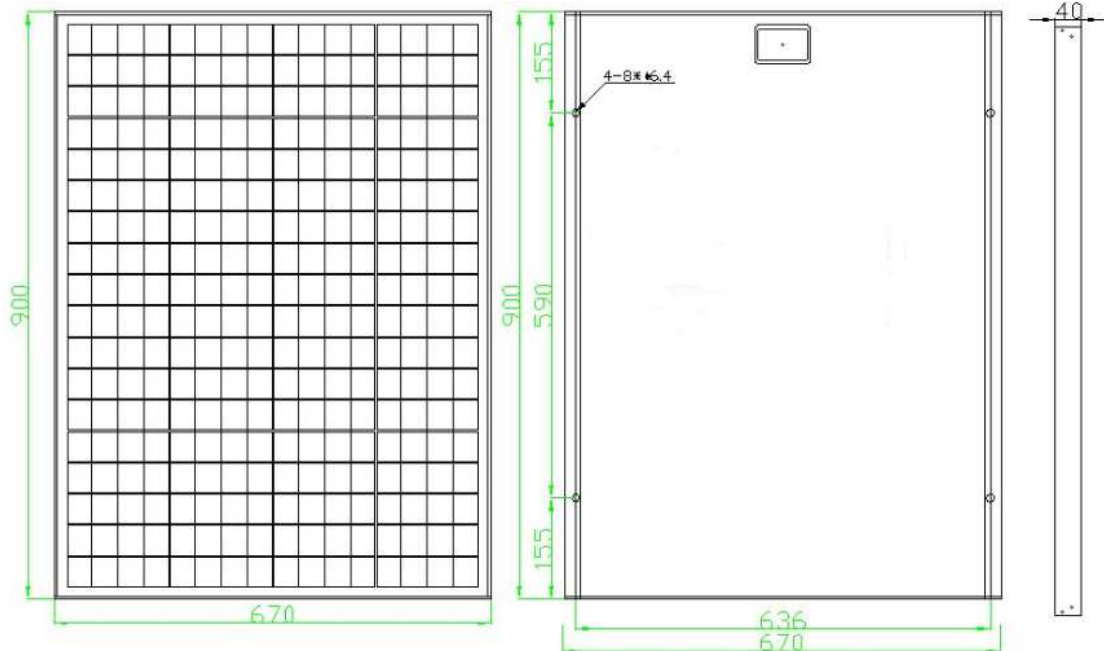
### Technical Parameters SSS80W-poly

Product Type	SSS 80
Parameter	Typical Data
Watts Peak (W)	80
Open Circuit Voltage (V)	21.5
Short Circuit Current (A)	5.03
Optimum Operating Voltage (V)	17.5
Optimum Operating Current (A)	4.57
Silicon Cell Efficiency	16.75%
Voltage Temperature Coefficient	-0.35%/K
Current Temperature Coefficient	+0.06%/K
Power Temperature Coefficient	-0.47%/K
Quantity of Cells	4x9pieces poly-crystalline silicon cell series connection
Maximum System Voltage(V)	1000 (TUV)/600(UL)
Module Safe Wire Current (A)	10
Module Insulating Resistance( $\Omega$ )	$\geq 100M\Omega$
Parameter Physical Size( $mm^3$ )	900x670x40(LxWxH)
Module Operating Temperature( $^{\circ}C$ )	-40 $^{\circ}C$ to +90 $^{\circ}C$
Hail	maximum diameter of 25mm <sup>-1</sup> with impact speed of 23.0m.s <sup>-1</sup>
Maximum Surface Load Capacity	tested up to 2,400Pa according to IEC 61215
Weight	10kg

#### Notes:

1. Test conditions: irradiation intensity: 1000W/m<sup>2</sup>, AM1.5; Battery temperature: 25 $\pm$ 2 $^{\circ}C$ , deviation of Wp(W)  $\pm$ 5%, deviation of Voc(V), Isc(A), Vm(V) and Im(A)  $\pm$ 10%.
2. In the column of product type, M stands for polycrystalline Frame: Aluminium Anodizes Alloy  
Output tolerance: +/-5%
3. Warranty: 2 years Modul,10 years for 90 % the power, 25 years 80% the power

900\*670\*40



### Quality and Certificates

- 5-year hardware warranty;
- 25-year power output warranty\*\*\*.
- Certifications;

Certification Authority	Test Standard	Power Range
TÜV Rheinland	IEC61215	40W-200W
ASU-PTL	IEC61215	155W-185W
VDE	IEC61215 IEC61730-1/2	155W-180W
CSA	UL1703	155W-195W



\* Average efficiency of 17.5%, up to 18%.

\*\* Compared to modules with the same size, made of normal P-type solar cells, average efficiency of which is 16%.

\*\*\* 10 years at 90% of the minimal rated power output, 25 years at 80% of the minimal rated power output.