

Electrical Characteristics

Module Type	SRP-270-BPB	SRP-275-BPB	SRP-280-BPB	SRP-285-BPB
	STC	STC	STC	STC
Maximum Power at STC (Pmp)	270	275	280	285
Open Circuit Voltage (Voc)	37.7	38	38.2	38.5
Short Circuit Current (Isc)	9.08	9.14	9.24	9.32
Maximum Power Voltage (Vmp)	31.5	31.8	32	32.3
Maximum Power Current (Imp)	8.58	8.65	8.75	8.83
Module Efficiency at STC(ηm)	16.50	16.80	17.11	17.41
Power Tolerance	(0,+4.99)			
Maximum System Voltage	1000 (TÜV)			
Maximum Series Fuse Rating	15A			

STC: Irradiance 1000 W/m² module temperature 25°C AM=1.5;

Temperature Characteristics

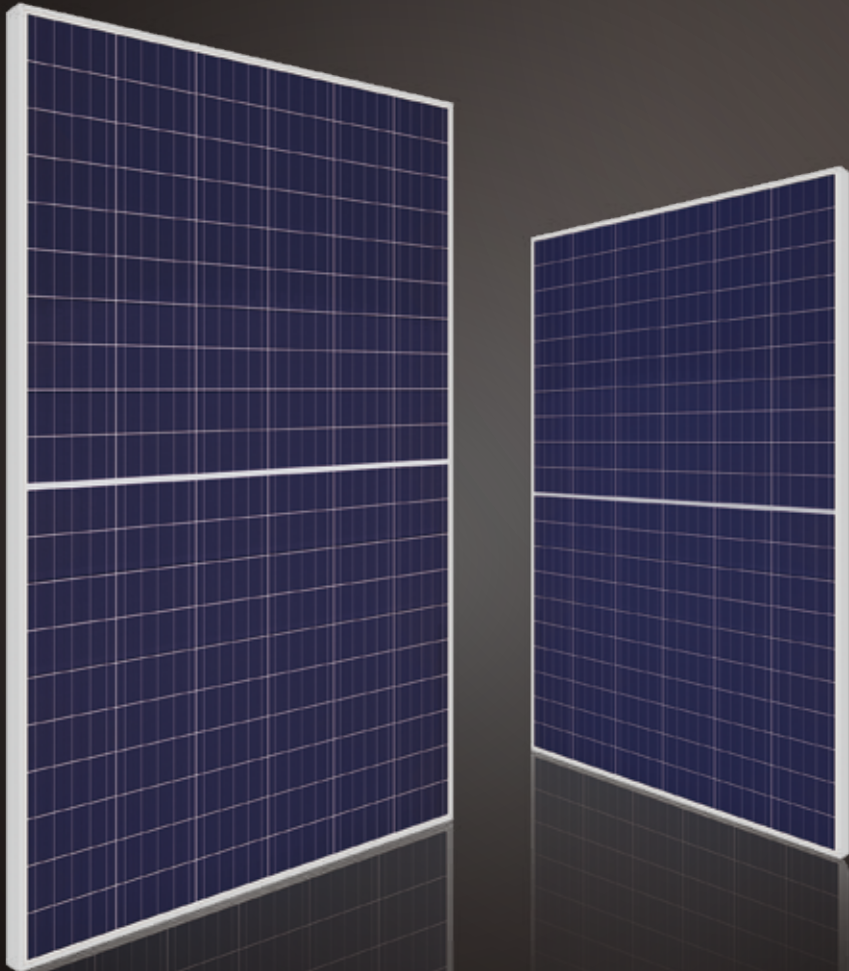
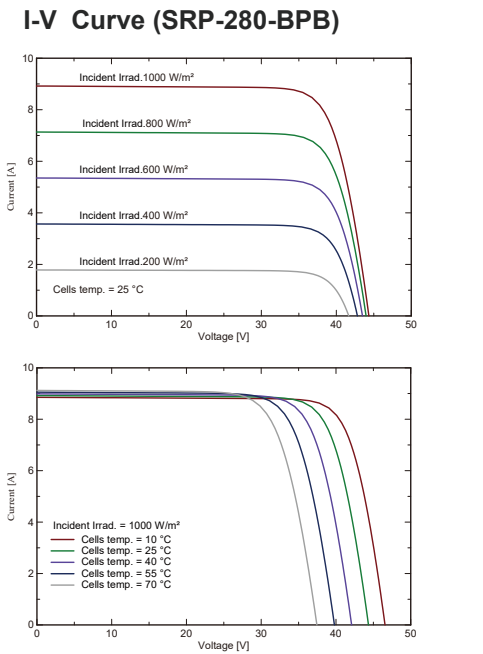
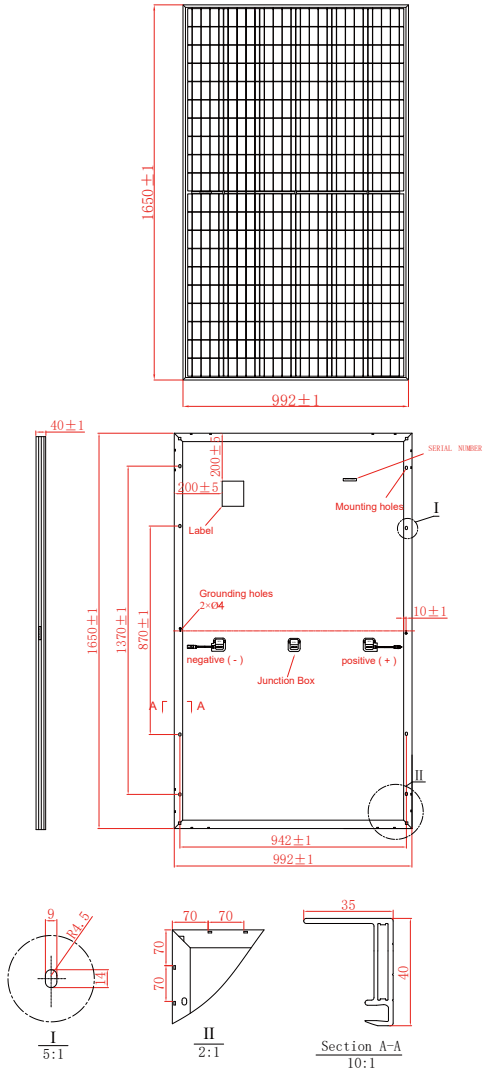
Pmax Temperature Coefficient	-0.41 %/°C
Voc Temperature Coefficient	-0.32 %/°C
Isc Temperature Coefficient	+0.05 %/°C
Operating Temperature	-40 ~ +85 °C
Nominal Operating Cell Temperature (NOCT)	45±2 °C

Mechanical Specifications

External Dimensions	1650x 992x 40 mm
Weight	19.0 kg
Solar Cells	Poly crystalline
Front Glass	3.2 mm tempered glass, low iron
Frame	Anodized aluminium alloy
Junction Box	IP67
Output Cables	4.0 mm²,cable length: 900 mm
Connector	MC4 Compatible
Mechanical Load	5400 Pa

Packing Configuration

	1650x 992x 40 mm	
Container	20'GP	40'HGP
Pieces per Pallet	27	27
Pallets per Container	12	28
Pieces per Container	324	756



BIADÉ™
Cuts Night, Breaks Dawn.

270W-285W

Blade™ – A Module re-Modeled

Seraphim's Blade™ Series solar module boasts two identical parts, which are composed of cells that are half the size of ordinary solar cells. By cutting cells into halves, these smaller currents will help reduce "Cell To Module" loss, which means higher output.

In the meantime, the overall space between cells are doubled, and more light will be transferred into power through multiple reflections. Compared to mainstream standard modules, the Blade™ series module has lower current and series resistance which helps minimize mismatch loss, internal power loss, and shadow effect, etc. Once one cell has EL defect or appearance defect, such as black edge or V sharp. After cutting, one intact half can be reused.



More Output



Higher Efficiency



Higher ROI

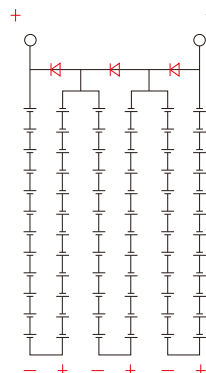
Less Mismatch Loss

Instead of 6 internal strings of cells, the Blade series module has 2 x 6 shorter ones. This design effectively deals with the mismatch happened between cells caused by shadow, out of sync performance degradation, ect.

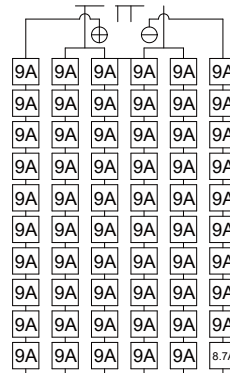
Standard Module / With 6 internal strings of cells



Design Sketch



Circuit Diagram



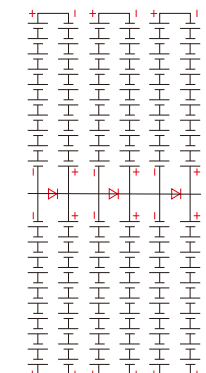
Electrical Mismatch

Module current output is 8.7A, current mismatch in series is **0.3A**.

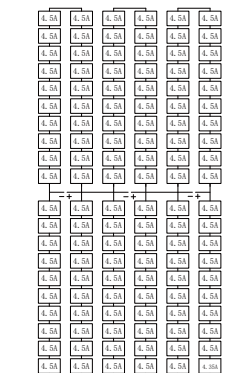
Blade™ / With 2 x 6 internal strings of cells



Design Sketch



Circuit Diagram



Electrical Mismatch

Module current output is 4.5+4.35=8.75A, current mismatch in series is **0.15A**.

Less Internal Power Loss



Standard Cell



Half Cell

The ribbon length of half-cell is shorter than normal cell. Calculated by Joule's law and Ohm' law, the power loss reduction is nearly 6%.

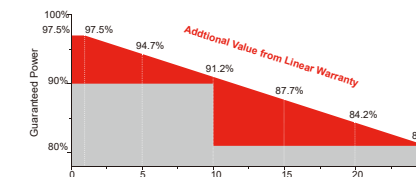
Product Certificates



Insurance



Warranty



10 YEARS Guarantee on product material and workmanship

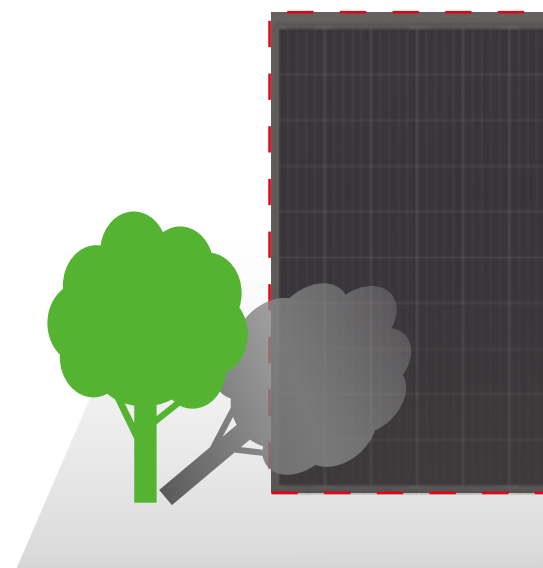
25 YEARS linear power output warranty

Higher Yield Due to Better Shading Response

Blade™ comprises two separated and identical solar cell arrays, which means the ordinary strings of cells are cut into halves, and these shorter strings compose arrays which has separated current paths. When a module is shaded, only one side shaded array's current will be impacted, while the other array will still be functionally producing power. Under this circumstance, when a module is shaded, the affected working areas of Blade™ will be 50% less.

By cutting solar cell into halves, the internal power loss will be lower and hot spot effect will also be reduced.

Standard Module



Blade™ Module

