

Datasheet 80Wp-95Wp Polycrystalline solar PV module

Model Number	SRM-80P
Maximum Power (pmax)	80Wp
Optimum Operating Voltage/Vmp	18.0V
Optimum Operating Current/Imp	4.44A
Open Circuit Voltage /Voc	21.6V
Short Circuit Current /Isc	4.64A
Module Efficiency	13%
Power Tolerance (%)	±3
Maximum Series Fuse Rating	15A
Maximum system voltage	1000 V DC

	Maximum Data	
Operating Temperature	-40℃~+80℃	°C
Storage temperature	from-40℃~+80℃	°C
Instulation cut voltage	1000	DC
Maximum wind resistance	60m/s	N/m²or max Km/h
Surface maximum load capacity	200	Kg/m²
Maximum hail load capacity	25mm	80km/h

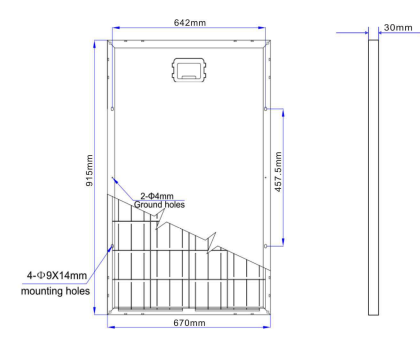
EFFICIENCY

18 Low voltage-temperature coefficient allows higher power output at high-temperature condition

High efficient, high reliable solar cells ensure our product output stability



Physical Characteristics



Current(A)	6.0						
	5.0	1000W/m ^a				_	
	4.0	800W/m*					
	3.0	600W/m'					
	2.0	400W/m*					-
	1.0 0	200W/m*					
	Ő		5	10	15	20	25
				Voltag	ge(V)		

Laminating Data				
Cell dimension (mm)	156 x 93.6			
Dimensions (mm)	915x670x30			
Number of cells	36(4*9)			
Weight	8.5Kg			
Frame Material	Clear anodized aluminium frame			
Thickness of glass	3.2 mm tempered glass			
Frame	Anodized aluminum alloy			
Laminating material	EVA			
Backsheet material	TPT			
Junction Box	lp65			

STC	
AM condition	AM1.5
Intensity of illumiantion	1000W/m²
temperature	25 ℃

Temperature Characteristics

Nominal Operating Cell Temperature (NOCT)	45±2℃
Temperature Coefficient of Pmax	-0.45%/℃
Temperature Coefficient of Voc	-0.34%/℃
Temperature Coefficient of Isc	0.050%/℃

Superior Warranty



10 10-years Manufacturing warranty.

12 12-years warranty 90% power output.

25 25-years warranty 80% power output.

I-V Curve