



Poly Crystalline Module



High Conversion Efficiency

High input efficiency to guarantee power output.



0 to +3% Positive Tolerance

Solar Panel will generate at least as much power as being shown on electrical sheet.



Self-Cleaning Glass

Made of a specific type of glass with a surface that keeps itself free of dirt and grime.



48-Hour Response Service

Ensure clients can get the response within 48-hour from our technical support team.



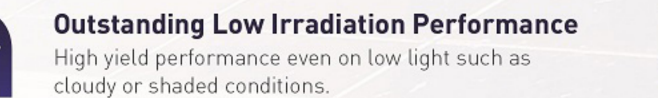
Free Microcrack

Our State of the Art Technologies ensure our Solar Panel to meet the expected lifespan.



20 Years Performance Warranty

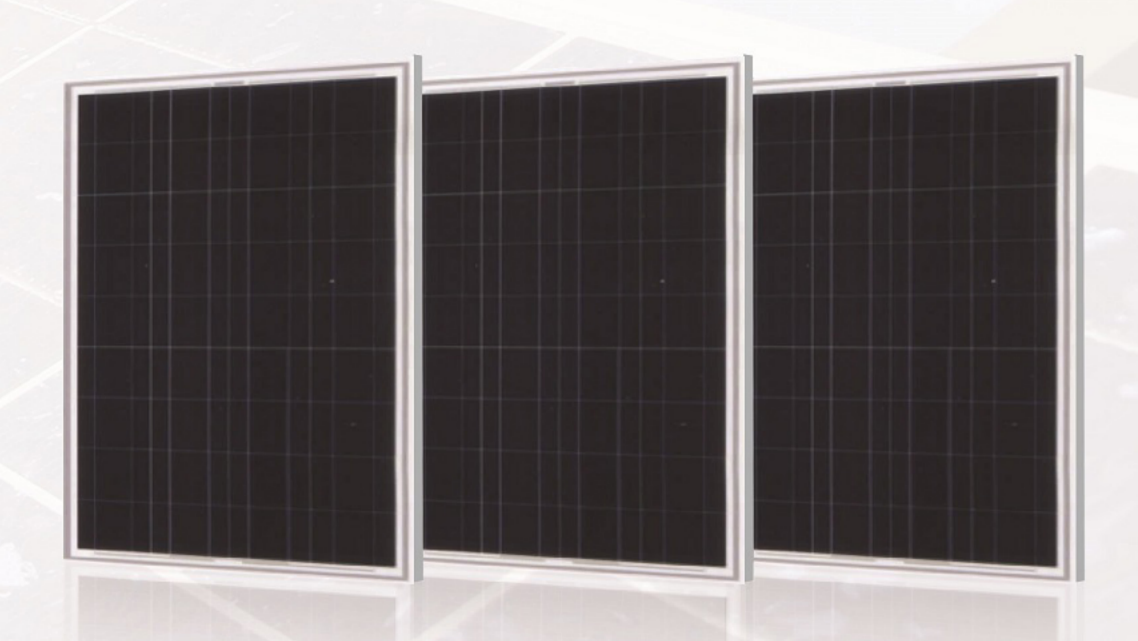
With maximum degression in performance of





8 Years Materials & Workmanship Warranty

All of our products will be free from defects in material and workmanship, under normal use and proper handling.











♦SPU-100P

Poly Crystalline Module

SPECIFICATIONS ◆

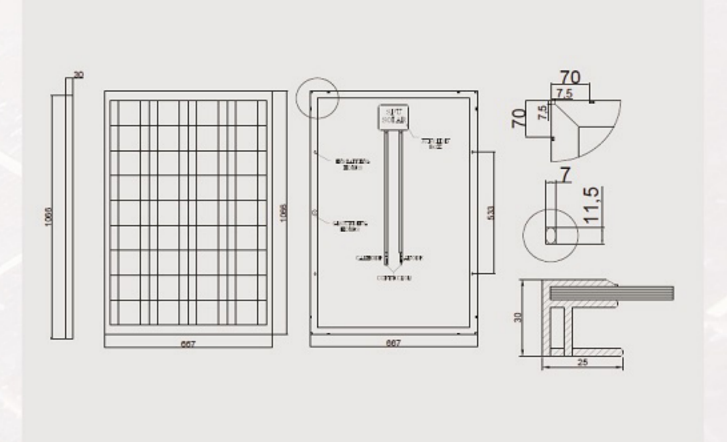
Module Type	SPU-100P	
Maximum Power (Pmax)	100 Wp	
Maximum Power Voltage (Vmp)	18.12 V	
Maximum Power Current (Imp)	5.69 A	
Open-circuit Voltage (Voc)	22.82 V	
Short-circuit Current (Isc)	6.11 A	
Maximum System Voltage	1000 V	
Maximum Rated Current Series	6.5 A	
Power Tolerance	+3%	
Nominal Operating Cell Temperature (NOCT)	45±2°C	
Module Efficiency	Please refer to Test Report	

MECHANICAL SPECIFICATION		
Cell Size	112 x 156 mm	
Number of Cell	36 Cells	
Netto Weight	8.82 Kg	
Gross Weight	19.5 Kg	
Dimension	1066 x 667 x 30 mm	
Bypass Diode	2	
Junction Box IP Rating	IP 65 (dust & water protection)	
Lifetime	20 Years	

TEMPERATURE COEFFICIENT	
Operating Temperature	-40°C-85°C
Temperature Coefficient of Pmax	-0.45%/°C
Temperature Coefficient of Voc	-0.33%/°C
Temperature Coefficient of Isc	-0.04%/°C

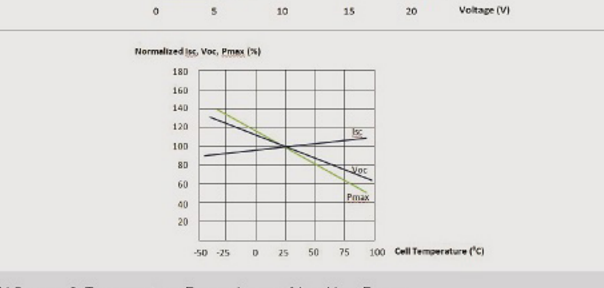
PACKING MANNER	
Piece / Box	2 Pcs
Piece / 20 Feet Container	480 Pcs
Piece / 40 Feet Container	880 Pcs

ENGINEERING DRAWINGS



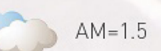
The company reserves the final right of explanation on any information hereby presented

I-V CURVES & TEMPERATURE



I-V Curves & Temperature Dependence of Isc, Voc, Pmax





STC: Irradiance 1000 W/m² Module Temperature 25°C AM=1.5 Please contact cs@swadayaprima.com for technical support. This parameters is for reference only and it is not a part of the contracts, The specification are subject to change without prior notice.