

Polycrystalline Module

Dimensions: 660*530*25mm

Poly Power: 50W~55W

14.29%

SUNWORTH - Your Trusted Brand of High Quality

- * Professional crystalline silicon photovoltaic module manufacturer.
- Fully automated production line with leading photovoltaic technology
- Adopt strict international standard quality management system ISO 9001:2015, ISO14001: 2015.
- Passed variety of harsh environmental tests (salt spray, ammonia and sand storm corrosion test IEC61730-2:2016, IEC61215:2016).
- Twice EL test to ensure the reliability of the solar modules.

5 Bus Bar Solar Cells

5 BB solar cells, improve the modules' efficiency ,and contributed a better aesthetic appearance

Max power output

Max Efficiency

±3%

Positive Power Tolerance



High Efficiency

High efficiency solar cells to keep the module efficiency reach to 14.29%



Low-light Performance

Advanced glass and cell surface textured design ensure excellent performance in low-light environment



PID Resistance

Excellent Anti-PID performance guarantee limited power degradation for mass production



Severe Weather Resilience

2400 Pa wind load 5400 Pa snow load



100% EL Testing

100% EL detection before and after lamination

Linear Performance Warranty

	10 years Product Wa	arranty	25 years Linear P	ower Warranty	
100% 97.5%					
90%-					
80.7%-					
	5	10 SUNWORTH L Stand Step Wa		20	25

Dimensions: 660*530*25mm Poly Power: 50W~55W

Electrical Characteristics					
Model No.	SW050P-36	SW050P-36			
Maximum Power (Pmax)	50W	55W			
Max-power Voltage (Vmp)	18.56V	19.31V			
Max-power Current (Imp)	2.70A	2.85A			
Open-circuit Voltage (Voc)	22.34V	23.78V			
Short-circuit Current (Isc)	2.92A	2.97A			
Module Efficiency	14.29%	15.72%			
Operating Temperature	-40℃~+85℃				
Maximum System Voltage	300Vdc				
Maximum Series Fuse Rating	10A				
Power Tolerance	±3%				

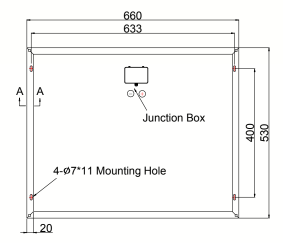
*STC condition: 1000 W/m²,1.5AM and 25 $^{\circ}\mathrm{C}$ cell temperature

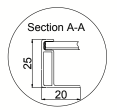
Temperature Characteristics					
NMOT	46℃±2℃				
Temperature Co-efficient of Pmax	-0.398%/℃				
Temperature Co-efficient of Voc	-0.340%/℃				
Temperature Co-efficient of Isc	0.0576%/℃				

Mechanical Characteristics					
Mono Power	50W~55W				
Cell Type	Poly 157*52.33mm				
Cell Arrangement	36(4*9)				
Dimensions	660*530*25mm				
Weight	3.1kg				
Front Cover	3.2mm tempered glass				
Frame Material	Anodized aluminium alloy				
Junction Box	IP65 rated				
Output Cables	1				

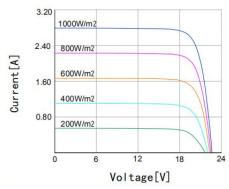
Packing					
Packing	20'GP	40'HC			
Pieces per Carton	5	5			
Pieces/container	2240	4480			

Module Size





I-V Curve



SUNWORTH solar modules have superior performance under low solar irradiation condition (200W/ $\rm m^2$ (AM1.5, 25 $^{\circ}C)$

Website: www.sunworthsolar.com