

Key features

- *High module efficiency and stable power output based on leading process technology
- *Outstanding electrical performance under high temperature conditions or low irradiance conditions.
- * Easy of installation and all-weather applications
- *5 years product warranty (materials and workmanship)
- 20 years module power output warranty
- *Peak power of single module is guranteed in ±5% power tolerance
- *Strong framed module, passing load test of 5400 Pa (IEC61215 2nd)
- *The manufacturer is certified for ISO 9001:2000

SUNNYBATT®

SY-S60W-12

High Efficiency, High Quality PV Module.

All-purpose Module

SU NNY BATT Solar module is a robust all-purpose solar module with high efficiency solar cell. These modules can be used for off-grid residential or commercial applications. Our meticulous design and production techniques ensure a high-yield, long term performance for every module. Our rigorous QC and testing facilities guarantee our modules meet highest quality standards possible.

Applications

- *Off grid residential roof-tops
- *off grid commercial/industrial roof-tops
- *rural area applications
- *Solar power system
- *Other off-grid applications

Product's Guarantee

- 5 years products life warranty
- 15 years module power output no less 90%
- 20 years module power output no less 80%









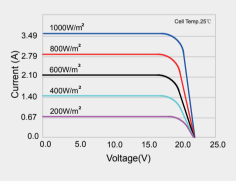
SY-S60W-12

High Efficiency, High Quality PV Module.

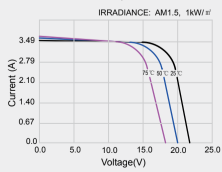
Electrical Characteristics	SY-S60W-12
Maximum power (Pmax)	60W
Voltage at Pmax (Vmp)	17.2V
Current at Pmax (Imp)	3.49A
Open-circuit voltage (Voc)	21.6V
Short-circuit current (Isc)	3.86A
Temperature coefficient of Voc	-(0.40 ± 0.05)%/ °C
Temperature coefficient of Isc	(0.065 ±0.01) % /°C
Temperature coefficient of power	-(0.5±0.05)%/ °C
NOCT (Air 20°C; Sun 0.8kW/m wind 1m/s)	47±2°C
Operating temperature	-40°C to 85°C
Maximum system voltage	600V DC
Power tolerance	± 5%
Cells	monocrystalline silicon solar cell
No. of cells and connections	36(4X9)
Module Dimension	896mm[35.27in.]x546mm[21.49in.]x30mm[1.18in.]
Weight	6.1kg[13.48lbs]

- * STC:Irradiance 1000W/m², AM1.5 spectrum, module temperature 25 °C
- * Specifications are subject to change without notice at any time.

I-V Curves I-V Curves of PV module SY-S60W

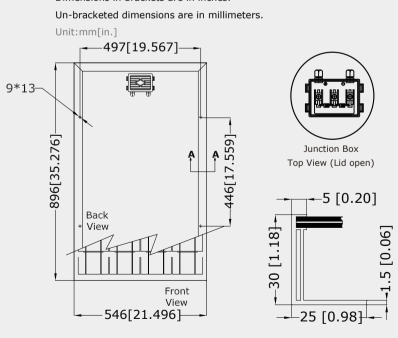


I-V Curves of module SY-S60W at various cell temperatures



Module Diagram

Dimensions in brackets are in inches.



HIGH QUALITY, LONG GUARANTEE