

SY-M1.15W

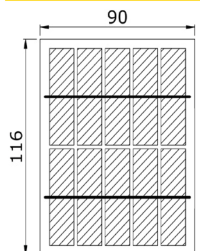
High Efficiency, High Quality PV Module

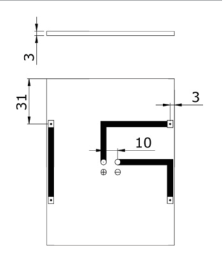
| Electrical Characteristics | SY-M1.15W |
|---|---|
| Maximum power (Pmax) | 1.15W |
| Voltage at Pmax (Vmp) | 4.9V |
| Current at Pmax (Imp) | 0.24A |
| Open-circuit voltage (Voc) | 5.9V |
| Short-circuit current (Isc) | 0.27A |
| Temperature coefficient of Voc | -(0.40 ± 0.05)%/ °C |
| Temperature 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 ² wind 1m/s) | 47±2°C |
| Operating temperature | -40°C to 85°C |
| Maximum system voltage | 30V DC |
| Power tolerance | + 3% |
| Cells | multicrystalline silicon solar cell |
| No. of cells and connections | 10(2X5) |
| Module Dimension | 90mm[3.54in.]x116mm[4.61in.]x3mm[0.12in.] |
| Weight | 52g[0.12lbs] |
| * STC:/rradiance.1000W/m². AM1.5 spectrum. module temperature.25°C. | |

STC:Irradiance 1000W/m², AM1.5 spectrum, module temperature 25°C

* Specifications are subject to change without notice at any time.

Module Diagram







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Key Features:

- High module efficiency and stable power output
- Based on leading process technology
- Outstanding electrical performance undeer high temperature conditions or low irradiance conditions Easy of installation and all-weather applications
- 1 years product warranty(materials and workmanship)
- 1 years module power output warranty
- Peak power of single module is guaranteed in +3% power tolerance
- Strong framed module, passing loaded test of 5400 Pa (IEC61215 2nd)
- The manufacture is certified for ISO 9001:2008

Applications

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



SUNYOOO Solar Technology

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