

Model No.: SW 240M



Sunworth solar, we commit ourselves to R&D, manufacture and technical innovation on pv modules and solar power system.

To provide high quality products with various specifications to customers is always our pursuit.

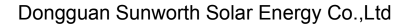
Characteristics:

- Use high quality solar cells to advanced encapsulation
- Adopt high transparent low-iron tempered glass, high quality anti-UV EVA and back sheet.
- With multi-ply performance testing for each module, to ensure the product quality and output performance.
- Using anodization aluminum frame with anticorrosion, to ensure solar module working under extremely and badly outdoors environment

Warranty:

➤ Guarantee the workmanship for 5 years, 90% power output for 10 years, and 80% power output for 20 years.

Rev1.1 2011





Solar Module

Production application:

- Independent power supply for remote area,i.e. house lighting etc.
- > Solar power system

- Solar lighting,i.e.solar garden lamp,solar lawn lamp etc.
- > Other samll solar power supply

Electrical characteristics:

	SW240M
Max-power:Pm(W)	240W
Max-power voltage: Vm(V)	30.7V
Max-power current: Im(A)	7.82A
Open-circuit voltage:Voc(V)	37.4V
Short-circuit current: Isc(A)	8.50A
Max-system voltage(VDC)	1000V
Operating temperature(°C)	-40℃~+85℃
Power tolerance	0~ +6W

^{*}STC condition: 1000 W/m2,1.5AM and 25℃ cell temperature.

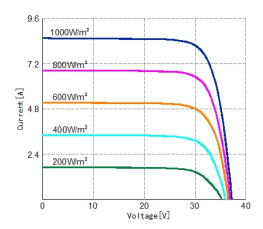
Mechanical characteristics:

Type of solar cell	Monocrystalline
Lay up of solar cell	60 (6*10)PCS
Dimension of solar module	1640*982*40mm
Gross weight of solar module	19.4Kg
Front Cover	Low-iron Tempered glass/ 3.2mm
Frame	Anodization aluminum
Junction Box (protection degree)	IP65
Hailstone Impact	25mm at 23m/s
Qty/CTN	2PCS

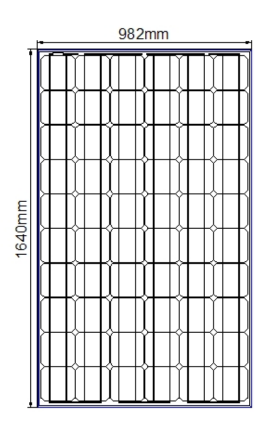
Rev1.1 2011

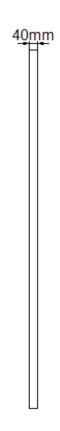


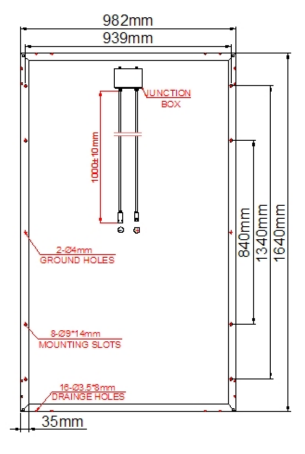
I-V curves:



Dimensions:







Rev1.1 2011