

#### **Quality Product**

All Manufactured modules are tested 100% by EL (Electroluminescence) during the Production Process & Free from micro cracks.

Our high-performance modules are highly efficient, reliable and provide

The company manufactures solar modules in compliance with global standard including IEC 61215, 61730-1, 61730-2, 61701, UL 1703, UL 61730.

#### **High Efficiency** .

High Module efficiency is obtaining top performance even in diffused light conditions. We are leaders in providing our customers with maximum sunlight conversion.

#### **Our Team**

We have a team of qualified experts and engineers making sure that modules produce maximum power. We pride ourselves in caring for each individual customer needs with detailed attention. Our end goal is to give a highly efficient product with exceptional customer service.

#### Warranty

Our product is durable and has 10 years performance warranty. Integrated manufacturing of cells & modules in production line guarantees optimum performance.



# Application Possibilities:-

Residential and Commercial rooftops:-



Solar Farming



Car ports:-



Balconies:-

Fences:-



Awning & Canopies:-



Street lights:-



Solar Mobile Va



Solar Boat:



Solar Kit:-



## **US OFFICE:**

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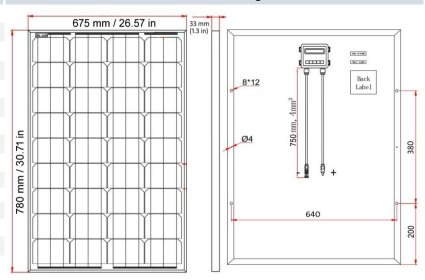




### **Electric Performance Parameter**

Model SS-M-100 Nominal Maximum Power (Pmax/W) 100 Optimum Operating Voltage (Vmp/V) 17.2 Optimum Operating Current (Imp/A) 5.82 Open Circuit Voltage (Voc/V) 21.8 Short Circuit Current (Isc/A) 6.18 Module Efficiency (%) 14.3% -40°C to 85°C **Operating Temperature** Maximum System Voltage 1000V DC **Fusing Current** 15 A 0~+5W Power Tolerance Temperature coefficients of Pmax -0.41%/°C -0.32%/°C Temperature coefficients of Voc Temperature coefficients of Isc 0.04% /°C Nominal operating cell temperature 46±2°C (NOCT)

## **Technical Drawing**



STC: irradiance of 1000W/m2 ; Module temperature of 25  $^{\circ}\text{C}$  ; AM=1.5

Mechanical Parameter	
Module Dimensions	780x675x33mm/30.71x26.57x1.3in
Weight	7 Kg / 15.43 lbs
Cell Type (Mono-crystalline)	156.75×80 mm
No Of Cell	36 (4 X 9)
Front Glass	3.2mm Tempered & Low Iron
Frame	Anodized Aluminum Alloy
Junction Box	IP 67 Rated
Output JB Cable	UL 12AWG/TUV 1×4.0 mm², Length:750 mm
Connectors	Mc4 compatible

17 Carve	IV Curve				
7120					
6 100.1W					
5 79.8W					
	N/m2				
€4 - 59.3W 60 0 = 1000V € 100					
38.6W 40 = 600V					
18.0W 20 <b>2</b> 0 400V					
= 2000					
0 5 10 15 20 25 0 Voltage (V)					

Extra Cable - Connector
* 12 Ft 10AWG Tray Cable with one end MC4+
* 12 Ft 10AWG Tray Cable with one end MC4-
* 12 Ft 10AWG Tray Cable with one end Ring Terminal
* 12 Ft 10AWG Tray Cable with one end Ring Terminal
Marine batteries typically have two posts, a 3/8"-16 threaded post for the positive terminal, and a 5/16"-18 threaded post for the negative terminal. It is 10 AWG.

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## **Mounting Bracket**

With Clamps and Nylok screws No. 10 SS x 20mm

Material & Workmanship Warranty	
For Solar Module	5 years
For Charge Controller	1 Year
For Cable & Connector, Fuses, Mounts &	
Brackets, etc Accessories	1 Year

## **Performance Warranty**

For Solar Module 10 years

0 5 10 Voltage (V)	15 20 25 0 = 200W/m2	
Charge Con	troller (PWM)	
Battery Voltage	12 V/24 V Auto	
Charge /Discharge Current	10 Amp	
Float Charge	13.7 V	
Discharge Stop	10.7 V	

