### **Monocrystalline Module Models**

GP-100M-33

## **Electrical Specifications**

\*STC : Irradiance 1000W/m<sup>2</sup>, AM1.5 spectrum, module temperature  $25^{\circ}C$ 

Model type	GP-100M-33
Peak power (Pmax)	100W
Cell Efficiency	22.80%
Maximum power voltage (Vmp)	19.1V
Maximum power current (Imp)	5.24A
Open circuit voltage (Voc)	22.1V
Short circuit current (Isc)	5.57A
Power Tolerance	±3%
Maximum system voltage	600V
Series fuse rating (A)	8
Number of bypass diode	1

Tem	perature	Coefficients

Voltage Temperature Coefficient $\beta$ (Voc)	- 0.32%/°C
Power Temperature Coefficient	<b>-0.42%/℃</b>
Nominal Temperature Of Cells(NOTC)	<b>46±2</b> ℃
Application Temperature Range	<b>-40~+85</b> ℃

0.03%/°C

## **Mechanical Characteristics**

Dimensions :	970 x 540 x 30mm	
	(38.19x21.26x1.18 inch)	
Weight:	5.88kg (13.05lbs)	
Solar Cells:	33cells in series(3x 11)	
Construction:	High-transmission low-iron tempered	
	glass , EVA, TPE	
Frame:	Anodized aluminum is mainly for improving	
	corrosion resistance. Color: silver	

# Output

Cable	LAPP(4mm <sup>2</sup> )
Lengths	900(+) and 900( $-$ )
Connector	MC IV Plug

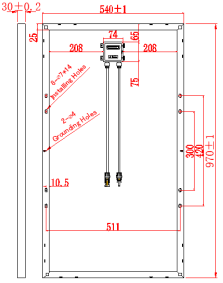
### **Module Warranty:**

25-year limited warranty of 80% power output;10-year limited warranty of 90% power output;

5-year limited warranty of materials and workmanship.

Note: This publication summarizes product warranty and Specifications which are subject to change without notice Product photos are for reference only, on behalf of actual product.

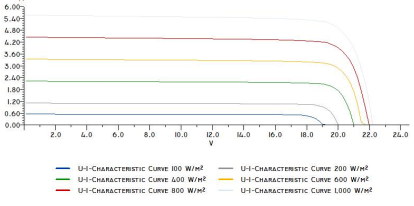




Frame thickness:  $0.9\pm0.12MM$ Treatment for frame: Anodized.

# **Module Diagram**

#### U-I-CHARACTERISTIC CURVE AT 25 °C



### Electrical Performance