



30 CELL

POWER OUTPUT

20.00%

MODULE EFFICIENCY



5% **POSITIVE TOLERANCE**

SLP010S-12R

High Efficiency Monocrystalline PV Module

- Nominal 12V DC for standard output.
- Outstanding low-light performance.
- · Heavy-duty anodized frames.
- High transparent low-iron, tempered glass.
- · Designed to withstand high wind pressures, hail and heavy snow.
- · Quality aesthetic appearance.



Module Efficiency improved through advanced cell technology and manufacturing capabilities



High PID Resistance

Advanced cell technology and qualified materials lead to high resistance to PID



Positive mechanical load **Positive Power Tolerance** >5400Pa 0~+5W

Warranty Information

2 Year Product Warranty and Workmanship

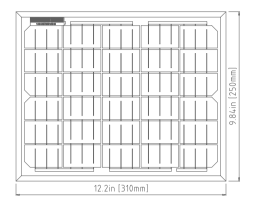


Withstands Harsh **Environment**

High PID resistance 5400 Pa positive load 2400 Pa negative load Salt mist (IEC 61701)



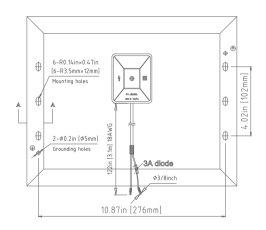
SOLAR PANEL



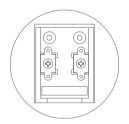
Electrical Characteristics	SLP010S-12F
Product code	010031203
Maximum power (Pmax)	100
Voltage at Pmax (Vmp)	17.37\
Current at Pmax (Imp)	0.58
Open-circuit voltage (Voc)	20.04
Short-circuit current (Isc)	0.61
Temperature coefficient of Voc	-(80±10)mV/°0
Temperature coefficient of Isc	(0.065±0.015)%/ °(
Temperature coefficient of power	-(0.5±0.05)%/ °(
NOCT (Air 20°C; Sun 0.8kW/m² wind 1m/s)	47±2°(
Operating temperature	-40°C to 85°C
Maximum system voltage	1000V D0
Power tolerance	± 59

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

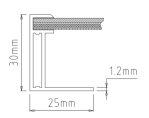
^{*}NOCT:Nominal operating cell temperature (the data is only for reference)



Specifications	SLP010S-12R
Cells	Monocrystalline silicon solar cell
No. of cells and connections	30(5X6)
Module dimension	250mm[9.84in.]x310mm[12.20in.]x30mm[1.18in.]
Weight	1.09kg[2.41lbs]
Packing information(Carton)	400mm[15.74in.]x340mm[13.39in.]x280mm[11.02in.]/(10pcs/ctn)

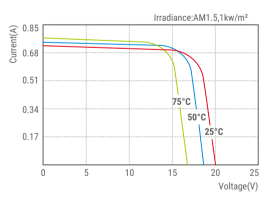


Junction Box Top View (Lid Open)



Section A-A

Characteristics



SLP010S-12R I-V Curves

Dimensions in brackets are in inches. Un-bracketed dimensions are in millimeters.

Unit: mm[in.]