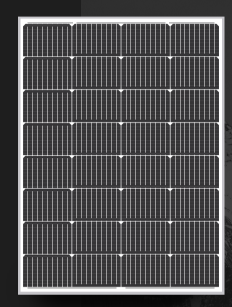


# ST-120P-12

# **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.



**MONOCRYSTALLINE MODULE** 

**MODULE EFFICIENCY** 

**POSITIVE TOLERANCE** 



## **High Efficiency**

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

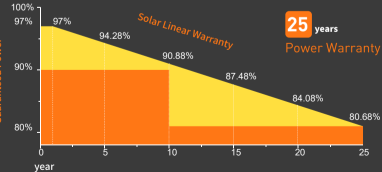


### Withstands Harsh **Environment**

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

# **Performance Warranty**





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

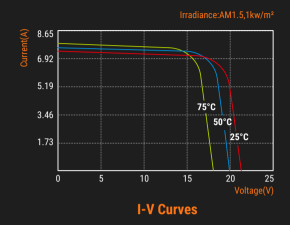
Warranty Information

2 Year Product Workmanship





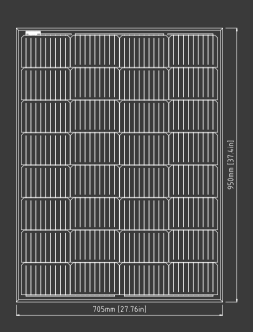
Electrical Characteristics	
Product code	120P3201A
Maximum power (Pmax)	120W
Voltage at Pmax (Vmp)	18.53V
Current at Pmax (Imp)	6.48A
Open-circuit voltage (Voc)	21.37V
Short-circuit current (Isc)	6.83A
Temperature coefficient of Voc	-(80±10)mV/°C
Temperature coefficient of Isc	(0.065±0.015)%/ °C
Temperature coefficient of power	-(0.5±0.05)%/ °C
NOCT (Air 20°C; Sun 0.8kW/m² wind 1m/s)	47±2°C
Operating temperature	-40°C to 85°C
Maximum system voltage	1000V DC
Power tolerance	± 5%

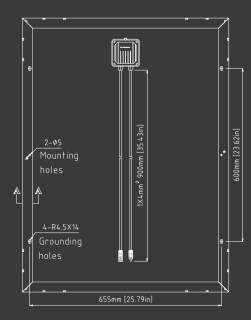


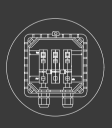
\*STC: Irradiance 1000W/m², AM1.5 spectrum, module temperature 25°C

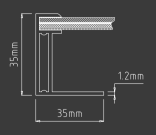
*NOCT:Nominal operating cell temperature	(the data is	only for reference)

Specifications	
Cells	Monocrystalline silicon solar cell
No. of cells and connections	32(4x8)
Module dimension	950mm[37.40in.]x705mm[27.76in.]x35mm[1.38in.]
Weight	7.57kg[16.70lbs]
Packing information(Carton)	1000mm[39.37in.]x755mm[29.72in.]x85mm[3.35in.]/(1pc/ctn)









Dimensions in brackets are in inches. Un-bracketed dimensions are in millimeters. Unit: mm[in.]