



High Efficiency Monocrystalline PV Module

able Technology And Solutions

- 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.





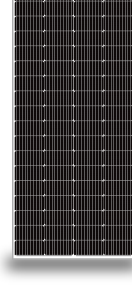
Product Warranty

Power Warranty

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	FC	1

Industry Compliant

This CID2-rated solar panel is suitable for industries that are at risk of gas explosions, meeting NFPA and NEC safety standards





CLASS I, DIVISION 2, GROUPS A, B, C AND D



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Enhanced Safety

Equipped with specialized design elements, minimizing risk of ignition in hazardous environments, further adhering to CID2 certification standards

Mechanical Robustness & Reliability

Engineered for durability and reliability, capable of operating efficiently even in volatile and hazardous conditions, where safety and efficiency matter most

Performance Warranty



Cells	Monocrystalline silicon solar cell
No. of cells and connections	72(4x18)
Module dimension	67.9in.x30.24in.x1.57in. [1725mmx768mmx40mm]
Weight	33.46lbs[15.18kg]

Rating Characteristics	
Operating temperature	-40°C to 65°C
Maximum system voltage	600V DC
Power tolerance	0~± 3%
Module Fire Performance	Type 1 (for US)
Fire Resistance Rating	Class C (For Canada)
PV module application class	Class A
Temperature code rating	T3C

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



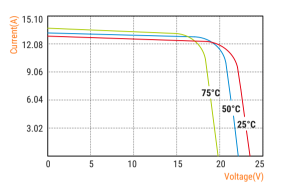
SOLAR PANEL

Electrical Characteristics

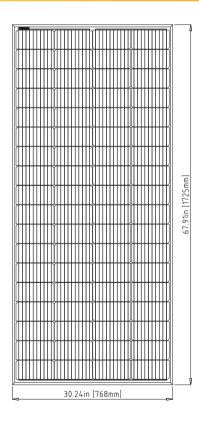
Module Type	ST-255Q-12CID2-QC	
Maximum power (Pmax)	255W	
Voltage at Pmax (Vmp)	20.29V	
Current at Pmax (Imp)	12.57A	
Open-circuit voltage (Voc)	23.55V	
Short-circuit current (Isc)	13.22A	
Module Efficiency	22.00%	
*STC: Irradiance 1000W/m², AM1.5 spectrum, module temperature 25°C		
Temperature Characteristics		

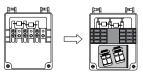
Temperature coefficient of Voc	-(80±10)mV/°C	
Temperature coefficient of Isc	(0.065±0.015)%/°C	
Temperature coefficient of power	-(0.5±0.05)%/°C	
NOCT (Air 20°C; Sun 0.8kW/m ² wind	1m/s) 47±2°C	

I-V Curves (STC) ST-255Q-12CID2-QC



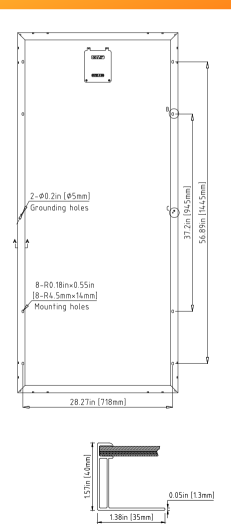
Mechanical Diagrams





Junction Box Top View (Lid Open)

ST-255Q-12CID2-QC



Section A-A