

N-Series 130W PV Module SPM130P-S-N

Solartech N-Series Modules

Solartech photovoltaic N-Series Modules are constructed with high efficient polycrystalline solar cells and produce higher output per module than others in it class. This industrial grade module is an industry standard among various industry professionals.

Features

- Accessible junction box with 2 MC4 style 3ft leads for ease of installation.
- (EVA) with TPT cushions the solar cells within the laminate an ensures the operating characteristics of the solar cells under virtually any climatic condition
- •Rigid anodized aluminum frame and low iron tempered glass
- Easily accessible grounding points on all four corners for fast installation
- Proven junction box technology



Reliability

- Proven superior field performance
- Tight power tolerance

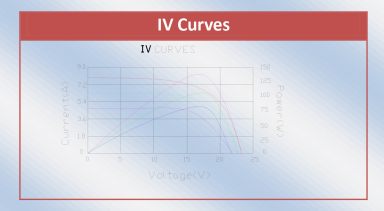
Qualifications and Certifications



Applications

- Traffic & Safety
- Federal Government
- Agricultural
- Security
- Telecommunications
- Water and Wastewater
- Weather & Environmental Monitoring
- RV Camper
- Emergency Power
- Telemetry
- •SCADA, RTU, GPS
- Marine
- Area Lighting & Sign
- Wi-Fi & Wi=Max
- Fence & Gate

Electrical	
Characteristics	
Max power(Pm)	130W
Maximum power voltage(Vpm)	18.1V
Maximum power current (Ipm)	7.38A
Short circuit current (Isc)	7.89A
Open circuit voltage (Voc)	22.0V
Module efficiency	12.97%
Tolerance	±5%
Nominal Voltage	12V
Temperature coefficient of Voc	-0.36%/K
Temperature coefficient of Pm	-0.46%/K
Temperature coefficient of lsc	0.05%/K
NOCT	48°C ±2°C
Maximum series fuse rating	12A
Maximum system voltage	600V



Warranty

25-year limited warranty of 80% power output; 12-year limited warranty of 90% power output;

5-year limited warranty of materials and worksmanship

Certifications	
UL 1703 certification	

^{*}Subject to simulator measurement uncertainty of +/- 5%. Solartech Power, Inc. reserves the right to modify these specifications without notice. For more detailed specifications, visit www.solartechpower.com

Mechanical	
Characteristics	
Construction	Tempered glass, silicon cell, EVA, Polyester with Tedlar
Solar Cells	36 cells (156mm x 156mm) in a 4x9 matrix connected in series
Front Cover	High transmission 3.2mm(1/8") glass
Encapsulant	EVA(Double layers)
Back Cover	White polyester
Frame	Anodized aluminum
Junction Box	IP65, UL94-5VA material
Diodes	Schottky by-pass diodes
Dimensions	57.7in (1466mm)x26.0in (660mm)x1.97in (50mm)
Weight	26.51lb (12.0kg)
Operating Temperature	-40°C ~90°C
Storage Humidity	<90%

