For a Free Quote:

Web: EnergyPal.com/solar

Call: 1-800-990-3725

Email: contact@energypal.com



# Solar Panel Guide Specification Data Sheet

SoloPower SP1 SP1 85

Also available on the web at EnergyPal.com/solopower-solar-panels/sp1-85



# SoloPanel® Model SP1

Our SoloPanel SP1 is an innovative photovoltaic module based upon Copper, Indium, Gallium, Selenium ("CIGS") semiconductor material electro-deposited on a flexible stainless steel substrate and encapsulated in a state-of-the-art moisture barrier laminate. It is designed for a wide range of applications.

SoloPanel® Model

SP1

#### **LOW INSTALLED SYSTEM COST**

The flexible, lightweight form factor of the SP1 enables rapid and easy installation as well as low cost system integration with a wide variety of mounting solutions. The SP1 module is optimized for residential and standing seam metal roof integration.

## **HIGH ENERGY PERFORMANCE**

SoloPower® is the market leader in high efficiency flexible modules. Modules are designed for superior performance under all light conditions, including low sun angle, providing excellent energy yield throughout the year.

### **PROVEN DURABILITY**

SoloPower® modules are built to meet or exceed UL 1703, IEC 61646 & IEC 61730 standards. Cells and modules are continually subjected to rigorous environmental and accelerated life cycle testing beyond industry standards.



# +

# **INNOVATED INTEGRATION**

SoloPower Systems Inc. is a US based manufacturer of high-efficiency thin-film photovoltaic modules based on Copper Indium Gallium di Selenide (CIGS). The unique manufacturing process utilizes a low cost, proprietary electro-deposition tool set. The company is headquartered in Portland, Oregon.





#### **KEY FEATURES**

- + Sixty (60) series connected,
  high efficiency, CIGS solar cells
  optimize panel performance
- + Low weight, non-penetrating mounting solutions take advantage of the lightweight module characteristics
- + Superior low-sun angle and low light performance provide excellent energy yield
- + Low profile bypass diodes allow for maximum performance under shade conditions
- Weather resistant front sheet, sealed junction box and protective back sheet provide a long life, reliable and durable package
- + Modules are built to meet and/or exceed UL standard 1703, IEC 61646 & IEC 61730 standards
- + Manufactured in a highly automated state-of-the-art facility
- + 5-year limited warranty against defective materials and workmanship
- + 25-year warranty on power output
- + Designed and manufactured in the USA
- + For a complete listing of SoloPower products visit: www.solopower.com

#### **APPLICATIONS**

Segments: Commercial, Industrial, and Residential Rooftops

# **ELECTRICAL CHARACTERISTICS (STC)**

SoloPower SP1		70	75	80	85	90
Rated Power (Pmax) <sup>2</sup>	W	70	75	80	85	90
Voltage at Pmax (Vmp)	V	22.2	21.8	22.7	23.3	24.7
Current at Pmax (Imp)	Α	3.4	3.4	3.5	3.6	3.6
Short-circuit current (Isc)	Α	4.2	4.3	4.3	4.4	4.3
Open-circuit Voltage (Voc)	V	30.0	30.6	31.8	32.4	33.6
Efficiency <sup>3</sup>	%	8.0	9.9	10.5	11.2	11.9

- 1. STC standard test conditions: 1000W/m² intensity, Air Mass 1.5, 25°C cell temperature. The power tolerance is -5% / +5% Wp, at STC. The electrical characteristics are within ± 10% unless otherwise specified.
- 2. Stabilized Power.
- 3. Aperture Efficiency.

SoloPower SP1					
Temp. Co-efficient of Isc	%/°C	- 0.01	Pmp	- 0.4	%/°C
Temp. Co-efficient of Voc	%/°C	- 0.3			
Max. Series Fuse Rating	Α	7			
Maximum DC Voltage					
US	VDC	600			
EU	VDC	1,000			
NOCT	°C	47			

# PHYSICAL CHARACTERISTICS

SoloPower SP1

Length	86.1 in / 2.187 m
Width	15.7 in / 0.399 m
Thickness	0.1 in / 2.0 mm
Weight	4.6 lbs / 2.1 kg
Roof Load From Module	0.49 lbs/ft² / 2.4 kg/m²

#### **QUALIFICATIONS**

Certified to Standards: UL 1703, IEC 61646, & IEC 61730.









## **WARRANTY**

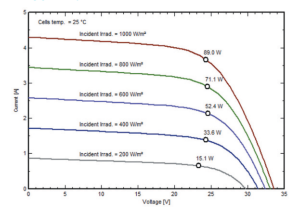
Limited Warranty

Materials and workmanship: 5 years. Power output: 25 years (90% of nominal rated power for years 1 to 10, 80% of nominal rated power for years 11 to 25). Designed and manufactured in the USA.

Contact sales@solopower.com for complete terms of the limited warranty.

SoloPower®, the SoloPower®logo, and Solo Panel® are trademarks of SoloPower Systems Inc.® in the US and other countries.

#### **IV CURVES**



Current (A) vs. Voltage (V) at various Irradiance levels

#### **MECHANICAL DRAWING**

