

Solen WS 130

Photovoltaic Module Specification

Other Characteristics

Type of Cell : Mono / Multi Crystalline Silicon

Front Face : Tempered Glass (Low Iron)

Encapsulate : Ethylene Vinyl Acetate
Frame : Anodized Aluminium
Junction Box : Weather Proof Nylon 6
Temp. Coefficients : Voltage -0.123 V / °K

Current +4.4 mA / $^{\rm o}$ K

Power -0.47% / °K

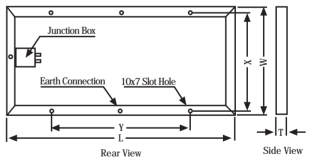
NOCT : 47+/-2 °C

Electrical Characteristics *	WS-130
Power (Pm) in Watts (nominal)	130
Open Circuit Voltage (Voc) in Volts	21.7
Short Circuit Current (Isc) in Amps	8.8
Voltage at Maximum Power (Vmp) in Volts	17
Current at Maximum Power (Imp) in Amps	7.67
Maximum System Voltage	1000V
Physical Paramerters (Refer drawing below)	
Solar Cells per Module (Units)	36
Length x Width x Thickness (L x W x T) mm	1490 x 655 x 35
Weight - Kg	12
Mounting Holes Pitch (Y) - mm	900
Mounting Holes Pitch (X) - mm	611
Area - Sq. M	0.98
Junction Box	4 T & 2 diodes



Mounting Details

All dimensions in mm and tolerances ±2mm



- * Measurement Tolerance on Power +/- 5%. All electrical parameters specified at STC :25°C cell temperature; 100mW / cm² irradiance; AM 1.5
- Certifications: IEC 61215 / IEC 61730 1 / IEC 61730 2 / TUV Safety Class II
- The Standard range of modules is supplied without diodes. However, diodes can be provided on specific customer request at extra cost.
- All modules of 120Wp and above are supplied with screw-less hollow section frames.
- Due to constant product modifications, SOLEN reserves the right to amend the above specifications without prior notice.
- Warranty: Up to 25 Years Limited Extended Warranty

