

### **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 / °K
	Power -0.47% / °K

: 47+/-2 °C

#### NOCT

Electrical Characteristics *	WS-210	
Power (Pm) in Watts (nominal)	210	
Open Circuit Voltage (Voc) in Volts	36	
Short Circuit Current (Isc) in Amps	7.78	
Voltage at Maximum Power (Vmp) in Volts	29	
Current at Maximum Power (Imp) in Amps	7.25	
Maximum System Voltage	1000V	
Physical Paramerters (Refer drawing below)		
Solar Cells per Module (Units)	60	
Length x Width x Thickness (L x W x T) mm	1660 x 990 x 42	
Weight - Kg	20	
Mounting Holes Pitch (Y) - mm	960	
Mounting Holes Pitch (X) - mm	946	
Cables with Connectors	4mm², TÜV certified, 1000mm each	
Junction Box	IP65 / 4T with 3 diodes	

 Certifications: IEC 61215 / IEC 61730 - 1 / IEC 61730 - 2 / TUV Safety Class II

- Due to constant product modifications, SOLEN reserves the right to amend the above specifications without prior notice.
- All modules of 180Wp and above are supplied with pre-fixed cables and connectors.
- All modules of 120Wp and above are supplied with screwless Hollow section frames.
- Warranty : Up to 25 Years Limited Extended Warranty



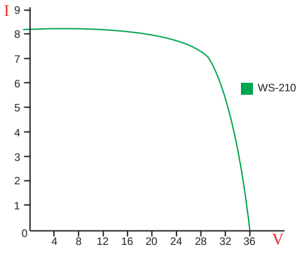
#### SOLEN Solar Energy

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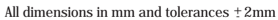
# Solen WS 210

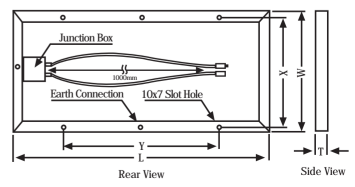
Photovoltaic Module Specification





## **Mounting Details**





\* Measurement Tolerance on Power +/- 5%.
All electrical parameters specified at STC :25°C
cell temperature; 100mW / cm<sup>2</sup> irradiance; AM 1.5