



EnerSol 260

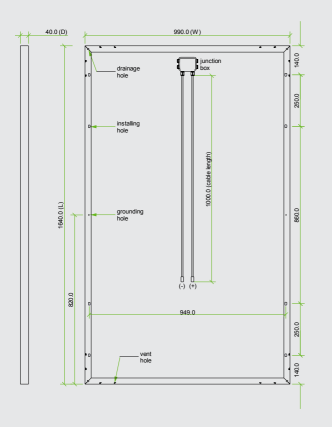
- → 0/+5 WP POSITIVE TOLERANCE
- ROOFTOP AND OFF-GRID DESIGN
- ✓ HIGH QUALITY

25 year linear performance warranty10 year product warranty

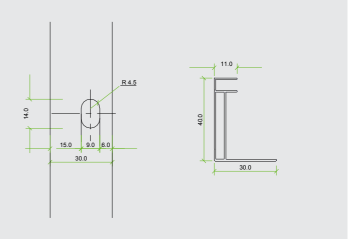




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General characteristicsCellpolycrystalline solar cell
156 x 156 mmNo. of Cells
(Connections)60 (6x10)Panel Dimensions1640 x 990 x 40 mmWeight19.0 kgConnectors and CablesConnectors and
1m cables



Normal Operating Cell Temperature 800W/m² Irradiance, 20°C, AM = 1.5	48°C ± 2°C
Power Temperature Coefficient	- 0.5%/K
Current Temperature Coefficient	0.035%/K
Voltage Temperature Coefficient	- 0.37 MV/K
Limits	
Operating Temperature	- 40°C to 85°C
Maximum System Voltage	1000V DC

Electric performance at STC *	
Maximum Power	260 Wp
Power Tolerance	0/+5 Wp
Module efficiency	15.7%
Maximum Power Voltage	31.21V
Maximum Power Current	8.33A
Open Circuit Voltage	38.62V
Short Circuit Current	8.94A

^{*}Standard Test Conditions: 1000W/m² irradiance, 25°C and AM = 1.5

High performance

Thermal conditions

25 Years
linear performance

10 Years
product warranty

