

Quality Product

All Manufactured modules are tested 100% by EL (Electroluminescence) during the Production Process & Free from micro cracks.

Our high-performance modules are highly efficient, reliable and provide optimal output. The company manufactures solar modules in compliance with global standard including MNRE, IEC 61215, 61730-1, 61730-2, 61701, UL 1703, ISO 9001:2008 & ISO 14001:2008 & 18001:2007.

High Efficiency

High Module efficiency is obtaining top performance even in diffused light conditions. We are leaders in providing our customers with maximum sunlight conversion.

Application Possibilities

Residential and Commercial rooftops, Car ports, Solar Farming, Balconies, Awnings, Street lights, Fences, and Canopies.

Our Team

We have a team of qualified experts and engineers making sure that modules produce maximum power. We pride ourselves in caring for each individual customer needs with detailed attention. Our end goal is to give a highly efficient product with exceptional customer service.

Guarantee

Our product is durable and has 25 years performance warranty. Integrated manufacturing of cells & modules in one production line guarantees optimum performance.

RFID

RFID is an Radio Frequency Identification Technology - enables every individual modules to be uniquely identified. We can provide RFID tag as per customer's request.



An ISO 9001: 2008 Certified An ISO 18001: 2007 Certified An ISO 14001: 2004 Certified

US OFFICE:

Sonali Energees USA LLC., 409 Grand Avenue, Suite 3, Englewood, NJ 07631 Tel: 201-568-1424 Toll Free: 1.888.58.SOLAR

salesusa@sonalisolar.com

India Office:

Sonali Energees Pvt. Ltd. C-208 Belgium Chambers Ring Road, Surat-395003 M.: +91 99789 68011 Gujarat, India sales@sonalisolar.com

Manufacturing Facility:

Plot No. 180-199 Surat Special Economic Zone Sachin-Dist. Surat 394230 Gujarat, India Tel: +91 0261 2399910 info@sonalisolar.com



Electrical Specifications

Nominal Maximum Power (Pmax)	100W	120W	130W	140W	150W	160W	175W	180W	190W	200W
Optimum Operating Voltage (Vmp)	18	17.64	17.64	18.36	30.60	31.32	25.46	26.46	25.46	27
Optimum Operating Current (Imp)	5.56	6.80	7.37	7.63	4.90	5.11	6.61	6.80	7.18	7.41
Open Circuit Voltage (Voc)	21.6	21.60	21.6	21.96	36.6	37.2	31.86	32.4	31.86	32.4
Short Circuit Current (Isc)	5.92	7.34	7.9	8.21	5.26	5.42	7.21	7.34	7.8	8

Mechanical Specification

Module Dimensions (LXWXT)	1120X675X28 mm	1485X675X28 mm	1485X675X28 mm	1485X675X28 mm	1085X981X40mm	1085X981X40mm	1485X981X40mm	1485X981X40mm	1485X981X40mm	1485X981X40mm
Weight	9.5kg/20.94lbs	11.70kg/25.79lbs	11.70kg/25.79lbs	11.70kg/25.79lbs	12.64kg/27.87lbs	12.64kg/27.87lbs	17.60kg/38.81lbs	17.60kg/38.81lbs	17.60kg/38.81lbs	17.60kg/38.81lbs
Cell Arrangement	36 (9X4)	36 (9X4)	36 (9X4)	36 (9X4)	60 (10X6)	60 (10X6)	54 (9X6)	54 (9X6)	54 (9X6)	54 (9X6)
Front Cover (Tempered Glass)	3.2mm	3.2mm	3.2mm	3.2mm	3.2mm	3.2mm	3.2mm	3.2mm	3.2mm	3.2mm
Encapsulate	EVA	EVA	EVA	EVA	EVA	EVA	EVA	EVA	EVA	EVA
Back Cover	Composite sheet	Composite sheet	Composite sheet	Composite sheet	Composite sheet	Composite sheet	Composite sheet	Composite sheet	Composite sheet	Composite sheet
Junction Box	3 terminal	3 terminal	3 terminal	3 terminal	3 terminal	3 terminal	3 terminal	3 terminal	3 terminal	3 terminal
Mounting Holes Pitch (Y)-mm	285	285	285	285	260	260	285	285	285	285
Mounting Holes Pitch (X)-mm	643	643	643	643	938	938	938	938	938	938

^{*} Maximum System Voltage: 1000 V * Measurment Power Tolerance on Power ± 3%, 0 /+ Tolerance on Max power Available upon request.

Other Characteristics

Junction Box : Weather proof Nylon 6

Type of Cell : Mono / Multi Crystalline Silicone

Temp. Coefficients : Coefficient of Current (α) - (0.060 %/°C)

Coefficient of Voltage (β) - (-0.35 %/°C) Coefficient of Power (λ) - (-0.45%/°C)

Tested Operating Conditions:

Temperature Cycling Range : (-40°C~+85°C) humidity Freeze, Damp Heat : 85 % RH

: 2400 Pascal Static Load

* Certification: Complied to IEC 61215, 61730-1, 61730-2 & 61701, UL1703, MNRE Approved.

- * All Modules of 120Wp & Above are supplied with screw-less hollow section frames.
- * Due to constant product modifications, SONALI SOLAR reserves the right to amend.
- * Warranty: Up to 10 Years Limited Product Warranty

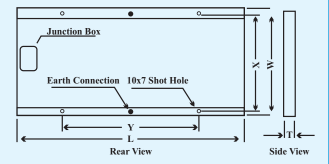






Mounting Details

All dimensions in mm and tolerances + 2mm





^{*}Under Standard Test Conditions (STC) of irradiance of 1000W/m2, spectrum AM 1.5 and cell temperature of 25 °C