# **LOOM SOLAR**

# 200W

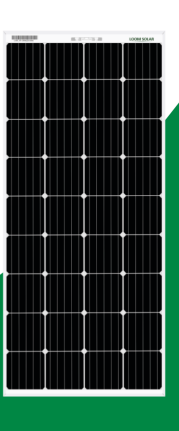
Loom solar 200 watt solar panel is made of A grade black silicon cells to generate electricity from sun. The cells are made of superior quality silicon which gives higher efficiency up to 20% and also performs better in low light. It is the latest panels in mono crystalline technology that comes with 5 busbars, 36 cells and 25 years performance warranty. Ip68 rated junction with Mc4 connectors and 1 meter wire is given for outdoor use.











# **Features**



# **Best in Class Efficiency**

Innovative cell technology ensures optimum solarpower generation providing high value for money upto 20%



# **Outstanding Durability**

With its newly reinforced frame design, Loom Solar 200W can endure a front load up to 6,000Pa, and a rear load up to 5,400Pa



# **Enhanced Performance Warranty**

After 25 years, Loom Solar 200W is guaranteed at least 80% of initial performance.



# **Excellent Low-light Performance**

Built with high quality glass and solar cell, mono-crystalline gives higher per formance in Low-light and cloudy weather



#### **Aesthetic Roof**

Loom Solar 200W has been designed with aesthetics in mind. It can increase the value of a property with its modern design



# **Application**

Perfect for charging 12V (40AH-200AH) battery and running Lead Acid and Li-Ion battery

# About Loom Solar Pvt. Ltd.



# **Electrical Parameters**

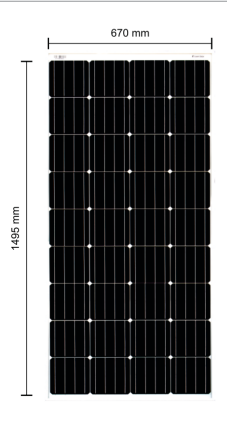
Model		200Watts	
Cell Configurations (Nos.)	[Nos]	9 x 4 (36) Series	
Parameters		Value	Tolerance
Pmax	[W]	200.00	±3.0%
Voc (V)	[V]	25.95	
Isc (A)	[A]	9.85	
Vmax (V)	[V]	20.95	
Imax (A)	[A]	9.55	
Fill Factor (%)	[%]	81.20	
Module Efficiency (%)	[%]	20	
Maximum System Voltage	[VDC]	1000.00	
Nominal Operating Cell Temp.	{NOCT} (°C)	44.0 °C	
Temp. Coefficient of Pmax	[%/°C]	-0.43	

# Electrical values measured at STC: 25°C, 1.5AM, 1000 W/m<sup>2</sup>

# **Mechanical Perameters**

L - Length of Module (mm)	1495
W - Width of Module (mm)	670
H - Height of Module (mm)	35
X - Pitch Distance (mm)	625
Y- Pitch Distance (mm)	750
G - Grounding Hole (mm)	6 mm diameter on length side
Mounting Hole (mm)	4 oblong of size 9 mm x 11 mm
Junction Box	junction box with 2 by-pass diodes

# Panel Frontside



# Panel Backside

