

INDGO SOLAR 9BB Light-Weight Mono Perc PV Module

Mono PERC 9BB Half-Cut Module

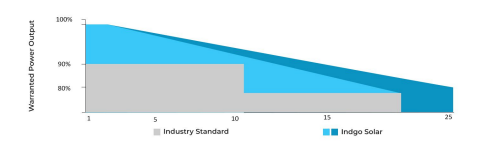
Agni 125W 12V



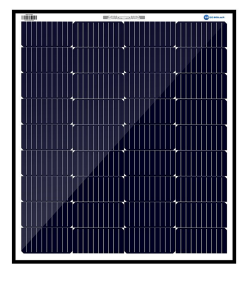
Indgo Solar 125 watt solar panel is made of A grade Mono PERC black silicon cells to generate electricity from the sun. The cells are made of superior quality silicon which gives higher efficiency up to 23% and also performs better in low light. It is the latest panel in Mono PERC technology that comes with 9 bus bars, 72 cells and 25 years linear performance warranty. IP68 rated junction box with MC4 connectors, 1 meter wire and black anodized aluminium frame is given for outside use.

Linear Performance Warranty

10 Years Product Warranty 25 Linear Power Warranty







125W 12V Mono PERC 9BB Half-Cut Module

Innovative PV module



In comparison with common double glass modules, our modules are extremely robust and superior air tightness



High Efficiency

Graphene coating can increase about 2W fo the module efficiency by rising around 0.5% of the light transmission

Certified to withstand the most challenging environmental conditions



5400 Pa snow load (with safety factor 1.5) 2400 Pa wind load (with safety factor 1.5)

Better Weak Illumination Response Lower temperature coefficient and wide

spectral response, higher power output, even under low-light settings

Easy to install



The module is very light in weight so the instalation is easier and transport costs are lower



Application

Indgo Solar panel perfect for charging (20AH-60AH) 12V battery and running Lead Acid and Li-Ion battery











Product Specification | INDGO SOLAR 9BB Light-Weight Mono Perc PV Module

Electrical parameters at standard test conditions (STC:AM=1.5, 1000W/m², Cells Temperature 25°C)

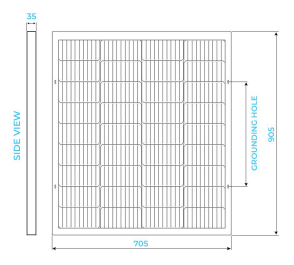
Electrical Properties	
Maximum Power (Pmax)	125 W
Maximum Power Voltage (Vmp)	19.50 V
Maximum Power Current (Imp)	6.45 A
Open Circuit Voltage (Voc)	23.50 V
Short Circuit Current (Isc)	6.75 A
Module Efficiency(%)	18.90
Maximum System Voltage	1000 V
Maximum Series Fuse Rating	15 A
Cell Efficiency(%)	22.80
Application Class	Class A

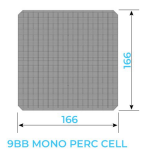
Electrical Properties	
Maximum Power (Pmax)	125 W
Maximum Power Voltage (Vmp)	19.50 V
Maximum Power Current (Imp)	6.45 A
Open Circuit Voltage (Voc)	23.50 V
Short Circuit Current (Isc)	6.75 A
Module Efficiency(%)	18.90
Maximum System Voltage	1000 V
Maximum Series Fuse Rating	15 A
Cell Efficiency(%)	22.80
Application Class	Class A

Mechanical Properties Length of Module 905mm 705mm Width of Module Thickness of Frame 35mm Cell Type Mono PERC 9BB Half Cut Cell 83mmx166mm **Cell Dimention** 3.2mm High Transmission Front Cover Low Iron Tempered Glass Frame Type Black Anodized Aluminium Frame Junction Box IP68 Weight 8 Kg **MC4 IP68** Connector

Temperature Characteristics	
Temperature Coefficient of Isc (αIsc)	+0.07%/°C
Temperature Coefficient of Voc (βIsc)	-0.36%/°C
Temperature Coefficient of Pmax (γPmp)	-0.38%/°C
Normal Module Operating Temperature (NMOT)	43°C <u>+</u> 2°C

Dimentions and Structure





Working Conditions	
Maximum System Voltage	1000 V DC
Operating Temperature	-40°C ~ +85°C
Maximum Series Fuse	15 A
Maximum Load Test	5400 Pa (Snow load), 2400 Pa (Wind load)

Warranty	
Product Warranty**	10 years
Performance Warranty**	Linear Power Warranty for 25 years with 2.5% for 1st year degradation and 0.50% from 2years to 25years

^{**} Refer to Indgo Solar's warranty document for terms and conditions.



