GreenWatts Solar Panels

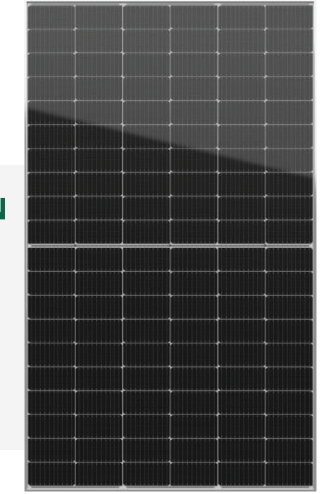
# **SUPERIOR** PERFORMANCE & RELIABILITY



Solar Panel Monocrystalline **Double Glass Perc Module** 

## **HIGHLIGHTS**

- Maximum Power Output: 450W
- Maximum Efficiency: 20.8%
- Number of Cells: 120 (6x20)
- Bifaciality: 70 ±5 %





## **Optimized for High Voltage Systems**

- Specifically designed to align with advanced high voltage system requirements.

- Maximum Efficiency up to 20.8% - Cost effective solutions designed to offer a competitive balance of system cost suitable for utility-scale projects.



## **Durability in Extreme Conditions**

- Engineered to endure harsh environmental conditions, such as extreme temperatures, high humidity, salt, mist, and sand.

- Supports up to 5400 Pa for snow loads and 2400 Pa for wind loads, reinforcing module reliability in diverse environmental conditions.



#### **Enhanced Efficiency** with Half Cut Cell Technology

- Minimizes resistive losses and reduces shading impact, boosting overall efficiency. - Ensures long term performance against Potential-Induced Degradation.

## **High Reliability**





ISO 14001 ISO 45001

Certification:

IEC 61730



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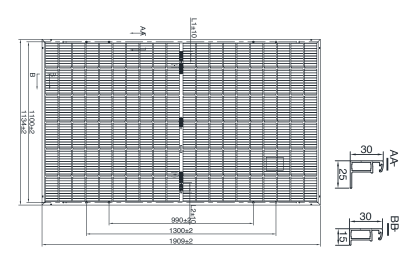
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## **MECHANICAL CHARACTERISTICS**

Solar Cell	Monocrystalline 182 x 91mm		
Number of Cells	120 (6x20)		
Dimensions	1909 x 1134 x 30 75.16 x 44.65 x 1		
Weight	26.5 kg   58,422 l	b	
Front Glass	High transmission coated tempered		
Back Glass	Heat strengthened glass		
Frame	Anodized aluminium alloy		
Junction Box	IP68 Rated		
Output Cables	4mm²   0,00620001 in² (IEC)		
Connectors	MC4		
Maximum Power in STC (Pmax)		450 W	
Maximum Operating Voltage (Vmp) 34.78 V			
Maximum Operating Current (Imp)		12.95 A	
Open Circuit Voltage (Voc)		41.33 V	
Short Circuit Current (Isc)		13.90 A	
Module efficiency		20.8%	
Operating Temperature of the module		-40°C ~ +85°C	
Maximum System Voltage		1500V DC	
Power Tolerance		0 ~ +3%	
STC Irradiance 1000W/m², Cell Temperature 25°C, Air Mass 1.5			

## ENGINEERING DRAWING



## **TEMPERATURE CHARACTERISTICS**

NMOT	43 ±2 °C 109.4 ±35.6 °F
Temperature Coefficient of PMAX	-0.33% /°C
Temperature Coefficient of VOC	-0.26% /°C
Temperature Coefficient of ISC	+0.042% /°C

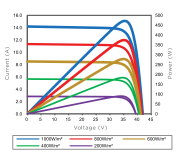
## PACKING CONFIGURATION

Module per Box	36 Pieces
Module per 40' Container	864 Pieces

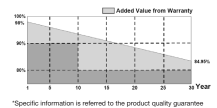
## **ADDITIONAL INFORMATION**

Snow and wind loads	Wind - 2400Pa Snow - 5400Pa
IEC Protection Class (I, II, III)	II
Max installation altitude	2000m
Allow roof pitch/angle	Minimum 10 degrees
Max Series Fuse Rating	25A
Fire Rating	Type 1
Front Cover (material / glass thickness)	AR 2.0mm
Back Cover (material / glass thickness)	Normal glass 2.0mm
Bifaciality	70 ±5 %

### IxV CURVE



### **PERFORMANCE WARRANTY**





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