

# WHY MYSOLAR?



#### **MBB Solar Cells**

Mysolar panels have multi-busbars that can reduce current heat loss of the cells and increas the current collection ability



#### Strong and Safe

Mysolar panels are certified to withstand 2400 Pa negative load of wind and 5400 Pa positive load of snow.



### Better Low Light Output

Mysolar uses the best solar glass, cells, and assembling technology to guarantee good performance in cloudy days or low light conditions.



# 1500V System Voltage

Mysolar panels are of 1500V system voltage design compatible to 1000V/1500V and reduces BoS cost greatly.



#### **Positive Tolerance**

Mysolar guarantees that all solar modules manufacturered by Mysolar have 0~6W positive tolerance



#### **Confident Warranty**

Mysolar offers 12 years limited product warranty and 25 years performance warranty for all the solar modules.



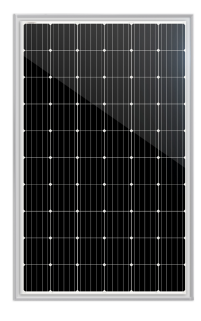
#### **Higher Output**

With multi-busbar (5BB) cells, and 1500V system voltage, super solar glass, Mysolar panels have higher output than its competitors'.



### High Reliablity

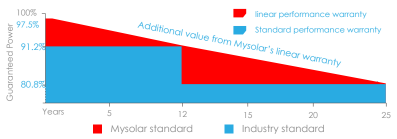
Mysolar has complete testing facilities for tests of UV, TC, HF, EL, etc tests. 100% of Mysolar panels were tested & minimumly twice EL tests guaranteed.



# Made in China

### LINEAR PERFORMANCE WARRANTY

12 Year Product Warranty · 25 Year Linear Power Warranty



- ISO9001:2015 Quality management systems
   ISO14001: 2015 Quality management systems
   OHSAS18001: 2018 Occupational health and safety management systems
- IEC61215, IEC61730, UL1703 certified product













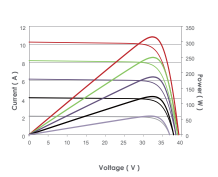
STC   STC	<b>SPECIFICATIONS</b>	3			
Maximum Power (Pmax)       325Wp       330Wp       335Wp       340Wp         Maximum Power Voltage (Vmp)       34.15V       34.35V       34.55V       34.75V         Maximum Power Current (Imp)       9.52A       9.61A       9.70A       9.79A         Open-circuit Voltage (Voc)       41.67V       41.91V       42.16V       42.39V         Short-circuit Current (Isc)       10.08A       10.18A       10.27A       10.37A         Module Efficiency STC (%)       19.49%       19.79%       20.09%       20.39%         Operating Temperature (°C)       -40°C~+85°C         Maximum Sys tem Voltage       1500VDC (IEC)         Maximum Series Fuse Rating       15A         Power Tolerance       0~+6W         Temperature Coefficients of Pmax       -0.4%/ C         Temperature Coefficients of Voc       -0.30 %/ C         Temperature Coefficients of Isc       0.06 %/ C	Module Type	MS325M-S	MS330M-S	MS335M-S	MS340M-S
Maximum Power Voltage (Vmp)       34.15V       34.35V       34.55V       34.75V         Maximum Power Current (Imp)       9.52A       9.61A       9.70A       9.79A         Open-circuit Voltage (Voc)       41.67V       41.91V       42.16V       42.39V         Short-circuit Current (Isc)       10.08A       10.18A       10.27A       10.37A         Module Efficiency STC (%)       19.49%       19.79%       20.09%       20.39%         Operating Temperature (°C)       -40°C~+85°C         Maximum Sys tem Voltage       1500VDC (IEC)         Maximum Series Fuse Rating       15A         Power Tolerance       0~+6W         Temperature Coefficients of Pmax       -0.4%/C         Temperature Coefficients of Voc       -0.30 %/C         Temperature Coefficients of Isc       0.06 %/C		STC	STC	STC	STC
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Short-circuit Current (Isc) 10.08A 10.18A 10.27A 10.37A  Module Efficiency STC (%) 19.49% 19.79% 20.09% 20.39%  Operating Temperature (°C) -40°C~+85°C  Maximum System Voltage 1500VDC (IEC)  Maximum Series Fuse Rating 15A  Power Tolerance 0~+6W  Temperature Coefficients of Pmax -0.4%/ C  Temperature Coefficients of Isc 0.06 %/ C	Maximum Power Current (Imp)	9.52A	9.61A	9.70A	9.79A
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Femperature Coefficients of Voc  Temperature Coefficients of Isc  0.06 %/C	PowerTolerance			0~+6W	
Temperature Coefficients of Isc 0.06 %/C	Temperature Coefficients of Pmax		- <b>0.4%/</b> °C		
	Temperature Coefficients of Voc			-0.30 %/°C	
Nominal Operating CellTemperature (NOCT) 45±2°C	Temperature Coefficients of Isc			0.06 %/℃	
	Nominal Operating CellTemperatu	re (NOCT)		45±2°C	

STC: Irradiance 1000W/sqm Cell Temp: 25 AM=1.5 °C

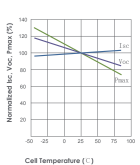
NOCT: Irradiance 800W/sqm Ambient Temp: 20 °C AM=1.5 Wind Speed 1m/s

# **Characteristics and Operating Temperature**

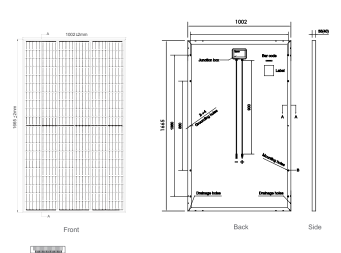




#### **Output in Various Temp** Conditions



# **Mechanical Diagrams**



### **Mechanical Characteristics**

Cell Type	Mono PERC 158.75×158.75mm				
No. of cells	60 (6×10)				
Dimensions	1665/1664x1002x35/40mm, or 1657x996x35/40mm				
Weight	18.70kg Approx				
Front Glass	3.2mm, Anti-Reflection Coating, High Transmission, Tempered Glass				
Frame	Anodized Aluminium Alloy				
Junction Box	Cixi Tianyou PV-TY806, IP67, 3 diodes				
Cable & Connecto	r 4mm²cable Cixi Tianyou PV-TY008/TY007				

# **Packaging Info**

(Two pallets = One stack)

30pcs/pallet, 60pcs/stack, 840pcs/40'HQ Container, 400pcs/20GP

Mysolar reserves the right to make necessary adjustment to the information described herein at any time without further notice due to continuous innovation and product improvement. Please be kindly noted installation of Mysolar solar modules shall be done by professional skilled people. Please read the installation manual carefully before using Mysolar solar panels.

Mysolar is a Mamibot company and brand, Mysolar and Mamibot are trakemarks of Mamibot Manufacturing USA Inc.

Mamibot Manufacturing USA Inc.

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<sup>\*</sup> Power measurement tolerance: -/+3%