

WHY MYSOLAR?



5BB Solar Cells

Mysolar panels have 5BB cells that can reduce current heat loss of the cells and increase the current collection ability.



1500V System Voltage

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



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.



Positive Tolerance

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



Higher Output

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



Strong and Safe

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



PID-Resistant

Mysolar panels are PID-resistant which were tested to the industry's most rigorous durability standards in accordance to IEC 62804.



Salt-resistant & Ammonia-Resistant

Mysolar solar panels are salt mist and ammonia resistance certified.



Confident Warranty

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



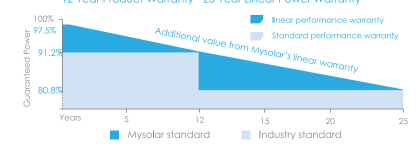
High Reliablity

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.



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















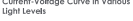
SPECIFICATIONS Module Type MS370M-SPLUS MS375M-SPLUS MS380M-SPLUS MS385M-SPLUS MS390M-SPLUS STC STC STC STC STC Maximum Power (Pmax) 385Wp 370Wp 375Wp 380Wp 390Wp Maximum Power Voltage (Vmp) 39.8V 40.1V 40.4V 40.7V 41.0V Maximum Power Current (Imp) 9.30A 9 46A 9 52A 9.36A 9 41A Open-circuit Voltage (Voc) 48.4V 48.6V 48.8V 49.0V 49.2V Short-circuit Current (Isc) 9.94A 9.63A 9.71A 9.77A 10.15A Module Efficiency STC (%) 18.66% 18.91% 19.42% 19.67% 19.16% Operating Temperature (°C) -40°C~+85°C Maximum System Voltage 1500VDC (IEC) Maximum Series Fuse Rating 20A Power Tolerance 0~+3% Temperature Coefficients of Pmax -0.35%/°C Temperature Coefficients of Voc -0.27%/°C Temperature Coefficients of Isc 0.04%/ ℃ Nominal Operating CellTemperature (NOCT) 45±2°C

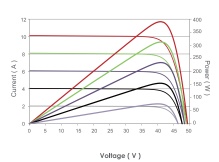
STC: Irradiance 1000W/sqm Cell Temp: 25 AM=1.5 °C

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

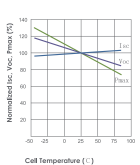
Characteristics and Operating Temperature







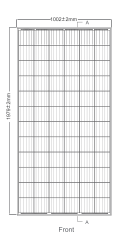
Output in Various Temp Conditions

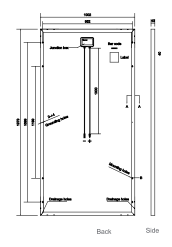


Mechanical Characteristics

Cell Type	Mono PERC 158.75×158.75mm(6.25x6.25inch)
No. of cells	72 (6×12)
Dimensions	1979×1002×40mm (77.91×39.45×1.57 inch)
Weight	22.5KG (49.6 lbs)
Front Glass	3.2mm, Anti-Reflection Coating, High Transmission, Tempered Glass
Frame	Anodized Aluminium Alloy
Junction Box	IP67/IP68 Rated, 3 diodes
Cable & Connector	4mm ² cable MC4 Compatible

Mechanical Diagrams





.....





Packaging Info

(Two pallets = One stack)

27pcs/pallet, 54pcs/stack, 594pcs/40'HQ Container, 270pcs/20'GP

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 Manufacturina USA Inc.

www.mamibot.com Tel: 001 302 428 9888 sales@mamibot.com Head Office: Orange St. #600, Wilmington, New Castle, 19899, Delaware, USA Mysolar Manufacturing (Shanghai) Co..Ltd.

www.mamibot.com/mysolar Tel: 0086 21 62147369 North Part, 21ST FI, No.1, LN1040, Caoyang Rd, Putuo Dist, Shanghai, P.R.C.

^{*} Power measurement tolerance: -/+3%