

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.



1500V System Voltage

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



PID-Resistant

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



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.



Salt-resistant & Ammonia-Resistant

Mysolar solar panels are salt mist and ammonia resistance certified.



Positive Tolerance

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



Confident Warranty

Mysolar offers 30 years limited product warranty and 30 years performance warranty for the Shingled panels.



Dual Side Power Producing

Mysolar HJT bifacial panels have up to 85% bifaciality, generates up to 25.5% more energy yield



Higher Output

With the Patented HJT technology, Mysolar's panels have up to 710W output, much higher 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.

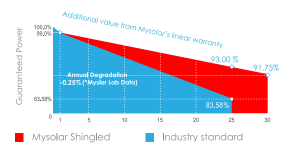


More Options for Solar Projects

More possible purposes like vertical installations, BIPV's, areas of high humidity, strong wind/snow, and deserts

LINEAR PERFORMANCE WARRANTY

30 Year Product Warranty · 30 Year Linear Power Warranty



- ISO9001:2015 Quality management systems
 ISO14001: 2015 Quality management systems
 ISO45001: 2018 Occupational health and safety management systems
- IEC61215, IEC61730, UL1703 certified product













SPECIFICATIONS (STC*) Module Type MS620N-HJTGB MS625N-HJTGB MS630N-HJTGB MS635N-HJTGB MS640N-HJTGB STC STC STC STC STC Maximum Power (Pmax) 620Wp 625Wp 630Wp 635Wp 640Wp Maximum Power Voltage (Vmp) 37.69V 38.03V 38.19V 38.35V 37.86V Maximum Power Current (Imp) 16 63A 16 69A 16.45A 16.51A 16.57A Open-circuit Voltage (Voc) 44.95V 45.13V 45.30V 45.48V 45.66V Short-circuit Current (Isc) 17.25A 17.31A 17.37A 17.43A 17.50A Module Efficiency STC (%) 21.91% 22.08% 22.44% 22.61% 22.26% Operating Temperature (°C) -40°C~+85°C Maximum System Voltage 1500VDC (IEC) Maximum Series Fuse Rating 30A Power Tolerance 0~+6W Temperature Coefficients of Pmax -0.260%/°C Temperature Coefficients of Voc -0.240%/°C Temperature Coefficients of Isc 0.040%/°C

REARSIDE POWER GAIN (BIFACIAL OUTPUT, FOR 630W)						
Power Gain	5%	10%	15%	20%	25%	30%
Maximum Power (Pmax)	661.5Wp	693.0Wp	724.5Wp	756.0Wp	787.5Wp	819Wp
Maximum Power Voltage (Vmp)	38.03V	38.03V	38.03V	38.03V	38.10V	38.10V
Maximum Power Current (Imp)	17.40A	18.23A	19.05A	19.88A	20.07A	21.54A
Open-circuit Voltage (Voc)	45.30V	45.30V	45.30V	45.30V	45.40V	45.40V
Short-circuit Current (Isc)	18.24A	19.10A	19.97A	20.84A	21.71A	22.58A

42.30±2°C

NMOT* (Nominal Module Operating Temperature): Irradiance 800W/sqm, Ambient Temperature 20°C, AM 1.5, Wind Speed 1m/s

Nominal Module Operating Temperature (NMOT)

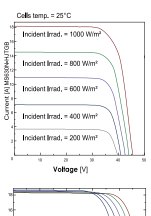
Mechanical Characteristics

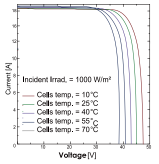
Cell Type	N-type HJT 210×210mm	
No. of cells	120 (6*20)	
Dimensions	2172×1303×35mm (±1mm)	
Weight	35.20KG ±2%	
Glass	2.0mm Anti-Reflection Coating, High Transmission, Tempered Glass	
Frame	Anodized aluminium alloy	
Junction Box	IP68 Rated, 3 diodes	
Cable & Connector	4mm²cable: +500mm/-1000mm MC4 compatible	

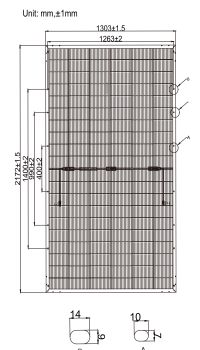


(Two pallets = One stack)

31pcs/pallet, 620pcs/40'HQ Container







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

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