

# MARS GSD7G72M-550WT

Bifacial Dual Glass 10BB Half-cut Mono Perc

IEC 61215 / IEC 61730 / UL 61730

**ISO9001: 2015:** Quality Management System

IS014001:2015: Environment Management System

ISO45001:2018: Occupational Health And Safety Management System















#### **KEY FEATURES**



#### 10BB Half-cut Cell Technology

New circuit design, lower internal current, lower Rs loss dopped wafer



#### Significantly Lower The Risk Of Hot Spot

Special circuit design with much lower hot spot temperature



#### **Double Power Output**

For higher power output, backside power output can be increasess 5-25%



#### **Wider Application**

No water-permeability and high wear-resistance, can be widely used in high-humid, windy and dusty area



#### **PID Resistance**

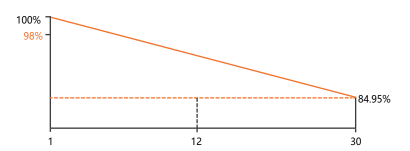
Excellent Anti-PID performance guarantee via optimized mass-production process and materials control

# **Guaranteed Power Performance**

**12** Years Product Warranty

**30** Years Linear Power Warranty

**0.45%** Annual Degradation Over 30 Years



As different markets have different certification requirements, please consult our G-Star sales group to obtain the corresponding certification for the local market. If any special requirements are needed for the specific installing environment, pleae feel free to contact G-star technical support department anytime.

info@gstar-solar.com \*Version No.: GS-20230701

#### GSD7G72M

# 530-550WT

Bifacial Dual Glass 10BB Half-cut Mono Perc

# Weight

31.8kg

#### **Dimensions**

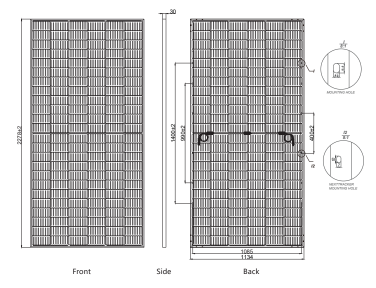
2278\*1134\*30mm

# **Packaging**

36pcs/pallet,720pcs/ 40'HQ Container 576pcs/ 40'HQ Container(USA)







OPERATING CONDITIONS		MECHANICAL CHARACTERISTICS		
Operating Temperature	-40°C~+85°C	Cell Type	Monocrystalline 182*91mm	
Maximum System Voltage	1500V/DC	No. Of Cells	144 pcs in series (6*24)	
Maximum Series Fuse Rating	30A	Front Glass	2.0mm AR Coating Semi-tempered Glass	
Power Tolerance	0~3%	Back Glass	2.0mm Glazed Semi-tempered Glass	
Temperature Coefficients Of Pmax	-0.35%/°C	Frame	Anodized Aluminium Alloy,silver or black	
Temperature Coefficients Of Voc	-0.26%/°C	Junction Box	IP68, 3 Bypass Diodes	
Temperature Coefficients Of Isc	0.048%/°C	Output Cables	300mm in legth or Customized Length	
Nominal Module Operating Temperature(NMOT)	43±2°C	Connectors	MC4/MC4-EVO2	
*Under STC :BACKside Output Ration =Pmax(rear)/Pmax(front)	70%±5%	Mechanical Load	5400Pa(Front)/2400Pa(Back)	

### **ELECTRICAL PARAMETERS AT STC & NMOT**

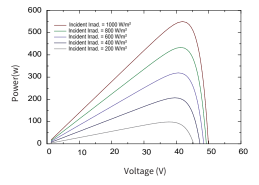
Module Type	GSD7G72	GSD7G72M-530WT		GSD7G72M-535WT		GSD7G72M-540WT		GSD7G72M-545WT		GSD7G72M-550WT	
	STC	NMOT	STC	NMOT	STC	NMOT	STC	NMOT	STC	NMOT	
Maximum Power(Pmax)	530Wp	395Wp	535Wp	398Wp	540Wp	402Wp	545Wp	406Wp	550Wp	410Wp	
Maximum Power Voltage (Vmp)	41.32V	38.6V	41.48V	38.7V	41.64V	38.8V	41.80V	39.0V	41.96V	39.1V	
Maximum Power Current (lmp)	12.83A	10.24A	12.90A	10.30A	12.97A	10.36A	13.04A	10.41A	13.11A	10.47A	
Open-circuit Voltage (Voc)	49.32V	46.4V	49.46V	46.5V	49.60V	46.7V	49.76V	46.8V	49.92V	47.0V	
Short-circuit Current (lsc)	13.72A	11.06A	13.79A	11.12A	13.86A	11.17A	13.93A	11.23A	14.00A	11.28A	
Module Efficiency STC (%)	20.5	52%	20.7	71%	20.	90%	21.	10%	21.	29%	

# **BIFACIAL OUTPUT-REARSIDE POWER GAIN**

5%	Maximum Power(Pmax)	556Wp	561Wp	567Wp	572Wp	577Wp
	Module Efficiency STC (%)	21.52%	21.72%	21.95%	22.14%	22.34%
15%	Maximum Power(Pmax)	609Wp	615Wp	621Wp	626Wp	632Wp
	Module Efficiency STC (%)	23.57%	23.81%	24.04%	24.23%	24.47%
25%	Maximum Power(Pmax)	662Wp	668Wp	675Wp	681Wp	687Wp
	Module Efficiency STC (%)	25.63%	25.86%	26.13%	26.36%	26.59%

<sup>\*</sup>Bifacial Gain: The additional gain from the back side compared to the power of the front side at the standard test condition. It depends on mounting (structure, height, tit angle etc.) and albedo of the ground.

# **IV-CURVE**



Incident Irrad. = 1000 W/m<sup>2</sup> 14 12 Incident Irrad. = 800 W/m² 10 Incident Irrad. = 600 W/m² 6 Incident Irrad. = 400 W/m<sup>2</sup> Incident Irrad. = 200 W/m² 2 0 10 20 40 50 30 Voltage (V)



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\*STC: Irradiance 1000W/m² NMOT:Irradiance 800W/m²



Cell Temperature 25°C



AM=1.5

