



N-Type

Bifacial Module with Double Glass

Type: DMXXXM10T-B72HSW/HBW

Power Range: 565 - 580 W Max. Efficiency: 22.45 %



Bifacial Module Application

Up to 25 % higher electricity yields due to active cell technology in bifacial glass/glass modules on both sides.



Better Performance

Our modules perform better on sunny and hot days thanks to its optimized temperature coefficient.



Excellent Low Light Performance

Our modules can also provide higher power output under low light conditions, such as sunset, cloudy, or dawn.



Excellent Quality

More than 40 years' experience of manufacturing and intensive quality tests above the IEC standard ensures reliable modules and a secured investment.



Assumption of Environmental, Social and Governance Responsibility (ESG)

DMEGC stands for his responsibility. Production is certified according to SA 8000 (ILO standards).



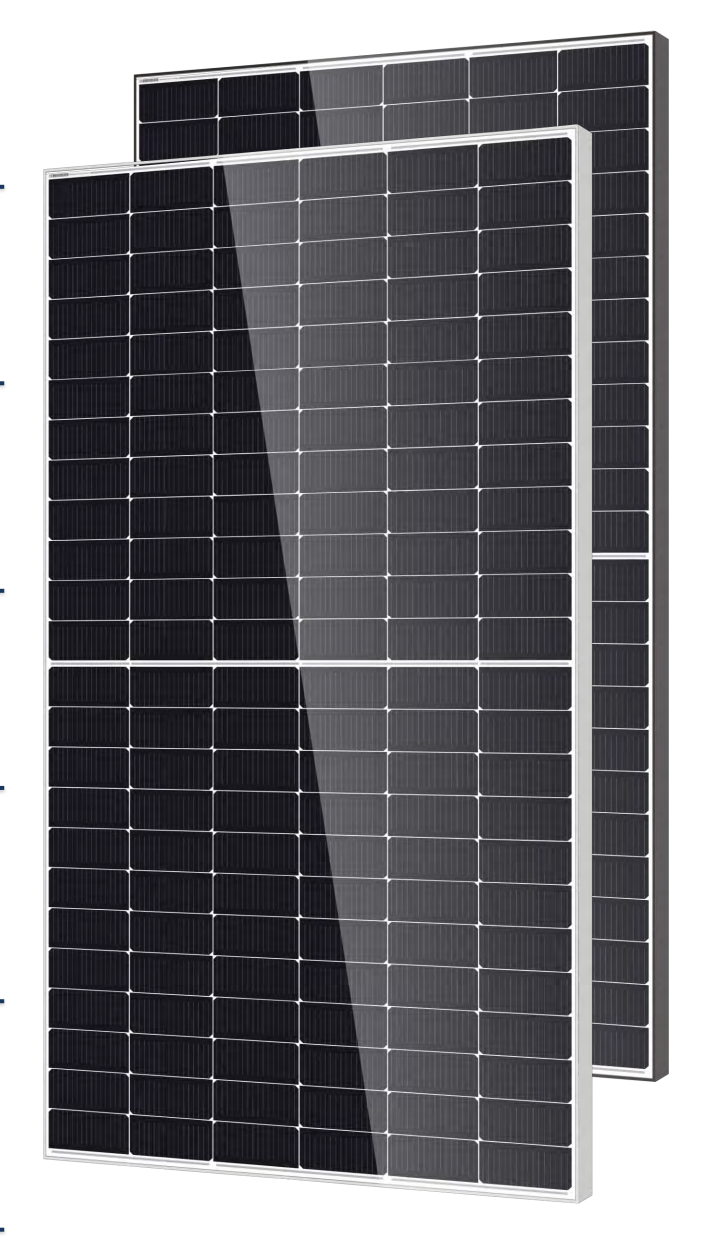
SA 8000 ILO Standards. Social responsibility standards

ISO 9001 Quality management system

ISO 14001 Environmental management system

ISO 45001 Occupational health and safety management system

ISO 50001 Energy management system





















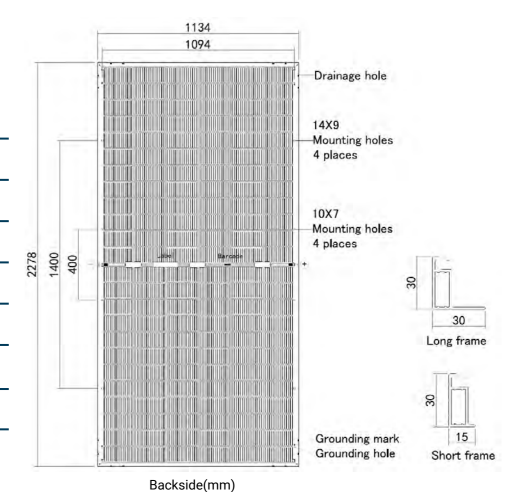


DMXXXM10T-B72HSW/HBW



Module Specification

N -type Mono-crystalline , 144 (6x24)	
2278 x 1134 x 30	
32	
2 mm heat strengthened glass with anti-reflective coating	
2 mm heat strengthened glass	
3 Diodes, IP68 according to IEC 62790	
4 mm² solar cable, 1.3 m or Customized Length	
PV-ZH202B or MC4-EVO 2A (1500V)	



Electrical Specifications¹

Module Type	DM565M10T-	0T-B72HSW/HBW DM570M10T-B72HSW/HBW		DM575M10T-B72HSW/HBW		DM580M10T-B72HSW/HBW		
Testing Condition	STC ²	NMOT ³	STC	NMOT	STC	NMOT	STC	NMOT
Maximum Power (Pmax/W)	565	425	570	429	575	432	580	436
Maximum Power Current (Imp/A)	13.20	10.59	13.26	10.63	13.32	10.68	13.38	10.73
Maximum Power Voltage (Vmp/V)	42.87	40.19	43.06	40.37	43.25	40.55	43.44	40.73
Short-circuit Current (Isc/A)	13.84	11.17	13.90	11.22	13.96	11.27	14.02	11.32
Open-circuit Voltage (Voc/V)	51.39	48.81	51.59	49.00	51.79	49.19	51.99	49.38
Module Efficiency STC (%)	21	.87	22	2.07	22	26	22	2.45

 $^{^{1}}$ Measurements according to IEC 60904-3, Measurement tolerance: ISC / VOC: \pm 3 %, Bifacially: 80 % \pm 10 %

BIFACIAL OUTPUT - REARSIDE POWER GAIN

10 %	Pmax (STC)	622	627	633	638
20 %	Pmax (STC)	678	684	690	696
30 %	Pmax (STC)	735	741	748	754

Certifications and Warranty

	IEC 61215, IEC 61730			
Certifications	Ammonia Corrosion Test: IEC 62716			
	Salt Mist Corrosion Test: IEC 61701			
	PID (IEC TS 62804); LeTID (IEC TS 63342)			
	Dust & Sand (IEC 60068)			
WEEE Registration No.	DE 50188598			
Product Warranty	15 years			
Peak Power Warranty	30 years linear warranty			

^{1.)} First year: min. 99 %. 2.) From the 2nd year: Max. 0.4 % degradation annually. 3.) Min. 87.4 % in the 30th year.

Temperature Characteristics

Nominal Module Operating Temperature (NMOT)	45 ± 2 ℃
Temperature Coefficient of Pmax (%/°C)	-0.31
Temperature Coefficient of Voc (%/℃)	-0.26
Temperature Coefficient of Isc (%/℃)	+0.038

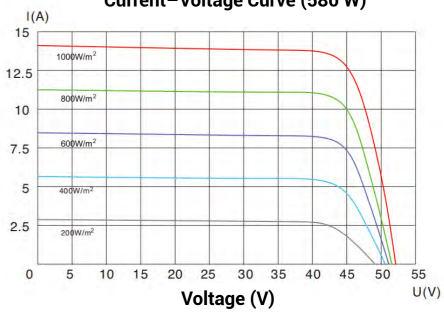
Packaging

Container	40' HQ
Pallet Dimensions(mm)	2320 × 1140 × 1250
Pieces per Pallet	36
Pieces per Container	720

Operating conditions

Operating Temperature ($^{\circ}\mathbb{C}$)	-40 to +85
Maximum System Voltage(V)	1500 DC (IEC)
Overcurrent protection rating (A)	30
Power Performance Tolerance (%)	0 / +3
Protection class	II
Max. Test Load, Push/Pull (Pa)	Snow 5400 / Wind 2400
Max. Design Load, Push/Pull (Pa)	3600 / 1600
Fire Rating Class	IEC Class C

Current-Voltage Curve (580 W)



Statement: The installation instructions and the warranty conditions must be followed. Due to technological progress, product parameters will be adjusted accordingly. When signing the contract, the latest data of the company shall prevail.



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 $^{^2}$ STC (Standard Test Condition): Radiation 1000 W/m², Module temperature 25 °C, AM = 1.5 3 NMOT: Radiation 800 W/m², Ambient temperature 20 °C, AM = 1.5, Wind Speed 1 m/s