

XC-MH12/132G

Monocrystalline Module Bifacial Dual Glass



B BloombergNEF

690W-730W

730W Maximum Power 23.90% Maximum Module Efficiency

Power Output Guarantee



FIRE CLASS C

Fire protection through double glazing according to safety requirements

Output

REINSURANCE COVERAGE

Taoistic is reinsured for 30 years of performance guarantee



High quality silicon wafers quarantee high power module output and excellent cost-effectiveness, making it an ideal choice for large power plants



Selected packaging materials and strict process plans to ensure component PID



Lower oxygen and carbon content leads to lower LID





The design of series and parallel connection reduces the series resistance Rs of components, reduces internal electrical performance losses, and improves the pov generation capacity of the system end



Our company has concluded a reinsurance Ariel Re - Lloyd's syndicate 1910 Please see http://verification.arielrecleanenergy.com

Deliver Reliable Performance Over Time

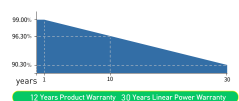
- manufacturer of crystalline silicon photovoltaic modules
- Fully automatic facility and world-class technology
- Rigorous quality control to meet the highest standard: ISO9001:2015, ISO14001: 2015 and ISO 45001
- Tested for harsh environments (salt mist,ammonia corrosion ,sand blowing test, and PID test:IEC 61701.IEC 62716)
- Long term reliability tests
- 2×100% EL inspection ensuring defect-free modules

WARRANTY

12 years product warranty 30 years performance warranty



Linear Performance Warranty



* Please refer to standard warranty for details

Product Certification









Specifications are subject to change without prior notice

CN-XC-MH12/132(G)-18/20BB-L-2023-V23.0

TS-MH12/132G

Monocrystalline Module

Bifacial Dual Glass

690W-730W

Electrical Specification [STC*]

										_
Maximum Power	Pmax(W)	690	695	700	705	710	715	720	725	730
Maximum Power Voltage	Vmp[V]	42.82	43.02	43.21	43.40	43.59	43.78	43.96	44.14	44.32
Maximum Power Current	Imp[A]	16.14	16.18	16.23	16.27	16.30	16.33	16.39	16.43	16.48
Open Circuit Voltage	Voc [V]	49.04	49.10	49.17	49.24	49.30	49.37	49.44	49.51	49.58
Short Circuit Current	Isc(A)	17.14	17.22	17.31	17.39	17.47	17.55	17.62	17.70	17.78
Module Efficiency	[%]	22.30	22.50	22.70	22.90	23.10	23.30	23.50	23.70	23.90
Power Output Tolerance	[W]				0~+39	6				
* Irradiance 1000W/m², Module Temperature 25°C, Air Mass 1.5										

Electrical Specification [NOCT*]

										_
Maximum Power	Pmax[W]	534	538	542	546	550	554	558	562	566
Maximum Power Voltage	Vmp[V]	38.54	38.73	38.91	39.10	39.29	39.49	39.67	39.86	40.05
Maximum Power Current	Imp[A]	13.86	13.90	13.93	13.96	14.00	14.03	14.07	14.10	14.13
Open Circuit Voltage	Voc[V]	45.68	45.75	45.82	45.89	45.96	46.03	46.10	46.17	46.24
Short Circuit Current	Isc[A]	14.36	14.43	14.50	14.57	14.63	14.70	14.77	14.84	14.91
* Irradiance 800W/m², Ambient Temperature 20°C, Wind Speed 1m/s										

Mechanical Data

Number of Cells	132 pieces [6 x 22]				
Dimensions of Module L*W*H(mm)	2384 × 1303 × 35mm				
Weight (kg)	Approx 38.7 kg				
Front Side Glass	2.0mm , Anti-reflection coating glass				
Back Side Glass	2.0mm , Hightransparency solar glass				
Frame	Anodized aluminium				
J-Box	Protection level IP68				
Cable	4.0mm ² ,300mm				
Number of diodes	3				
Wind/Snow Load	2400 Pa/5400 pa*				
Connector	MC4 compatible or MC compatible				

^{*} For more details please check the installation manual

Temperature Ratings

Nominal Operating Cell Temperature (NOCT)	43 ± 3
Temperature Coefficient of Isc	+0.026%/
Temperature Coefficient of Voc	- 0.223%/
Temperature Coefficient of PMAX	- 0.243%/

Packaging Configuration

Module per box	31 pieces
Module per 17.5 flatcar	713 pieces
Module per 40 container	558 pieces

^{*} Due to different specifications, the specific loading quantity is subject to the actual arrival of goods

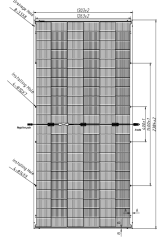
Temperature Ratings

Operational Temperature	- 40~+85
Maximum System Voltage	1500V DC-[H]
Max Series Fuse Rating	35A

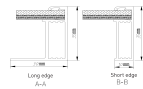
Optional

Connector	Original MC
Cable length	1200mm
Frame	Black
Glass	Black

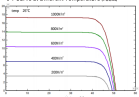
Module Dimension



Back View



I-V Curve at Different Temperature (700W)



I-V/P-V Curve at Different Irradiation (700W)

