

HELIUS GENESIS

HMB132T10R

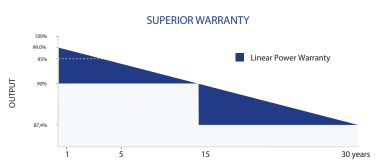
570W - 590W

TopCon Bifacial

30-year linear power output warranty

15-years product warrranty

PREMIUM N-TYPE CELLS MBB HALF CELL TECHNOLOGY



INMETRO, IEC 61215, IEC 61730, IEC TS 62804, IEC 61701 ISO 9001:2008 - ISO 14001:2004 - OSHAS 18001:2007



SUPERIOR QUALITY

With MBB technology and half cell design, Helius Energy panels reduce cover of cell by busbars and improve current collection ability on cloudy days.



HIGH EFFCIENCY AND POWER DENSITY

High conversion efficiency and up to 590W.

More gain power per square meter.



PERFORMANCE WARRANTY

With up to 30 years of solar generation, Helius Energy warranty can guarantee the longevity of your project.



FIRE-PROOF PERFORMANCE

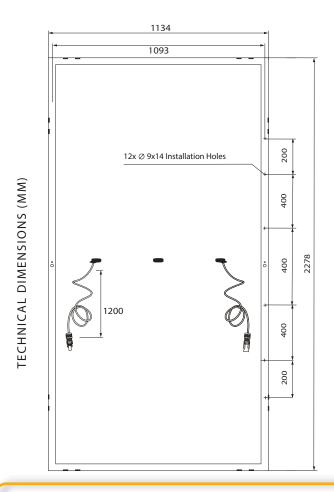
Modules are approved and tested



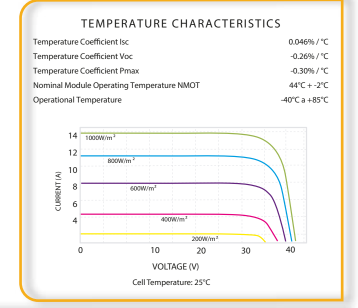
LIGHT AND RELIABLE

Much ligher modules with thicker frames to ensure module resilience. Modules could be applied under ammonia, salt mist, high temperature, high humidity condition.

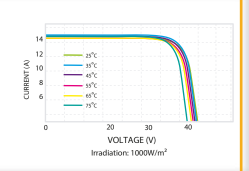




MECHANICAL CHARACTERISTICS Dimensions Solar Cells Weight 132 Monocrystalline N-Type Cells Weight 31.8 kg Frame Anodized Aluminium Alloy Glass Double 2.0 mm High Transmission, Low Iron Tempered J-Box IP68 / 3 bypass diodes Cables 4mm / Length 1200mm or customized



,		ELEC	ELECTRICAL CHARACTERISTICS			
HMB132T10R		570HL	575HL	580HL	585HL	590HL
Maximum Power PMax (W)		570	575	580	585	590
Maximum Power Voltage Vmp (V)		40.03	40.21	40.42	40.64	40.82
Maximum Power Current Imp (A)		14.24	14.30	14.35	14.41	14.47
Open Circuit Voltage Voc (V)		47.77	47.98	48.18	48.39	48.60
Short Circuit Current Isc (A)		15.10	15.16	15.21	15.25	15.29
Module Efficiency		22.1%	22.3%	22.5%	22.7%	22.9%
Maximum System Voltage	1500VCC					
Maximum Series Fuse Test Conditions	30A s: 1000W/m², 2	25°C, AM =1	.5			



ELECTRICAL CHARACTERISTICS WITH REAR POWER GAIN (580W)

Pmax Gain (%)	10%	20%	30%
Maximum Power PMax (W)	609	696	754
Maximum Power Voltage Vmp (V)	40.42	40.42	40.42
Maximum Power Current Imp (A)	15.79	17.22	18.65

PACKAGING CONFIG	URATION	
Modules per Container 40HQ	720 pcs	
Pallets per Container 40HQ	20	
Modules per Pallet	36	
Pallet Dimensions	2307 x 1207 x 1196mm	
Gross Weight per Pallet (kg)	1177	

Helius Energy reserves the right to change data and specifications without notices. All rights are reserved to Helius Energy. For more Informations, contact a technical representative or www.he-solar.com

DECEMBER 2024

