

Everest G12R Series 445-460W

96-cell Bifacial HJT Half Cell Double-glass Solar Module





HJT 3.0

Combining gettering process and double-sided μ c-Si to maximize cell efficiency and module power.



Up to 90% Bifaciality

Natrual symmetrical bifacial structure bringing more energy yield from the backside.



Sealing with PIB based sealant

Stronger water resistance, greater air impermeability to extent module lifespan.



Higher reliability

Industrial leading product and performance warranty, ensuring modules' consistent outstanding performance.



Ideal choice for solar rooftop system

Suitable for various rooftop projects.

WARRANTY

Product Warranty 15

Linear Power Warranty











- BloombergNEF Tier 1 PV module manufacturer
- Reinsurance underwritten by Ariel Re

 $85\% \pm 5\%$

34.94V

12.26A

35.09V

12.33A

35.25V

12.40A

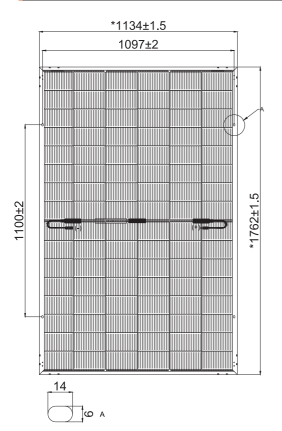
Engineering Drawings

Unit: mm

Bifaciality

Open Circuit Voltage

Short Circuit Current



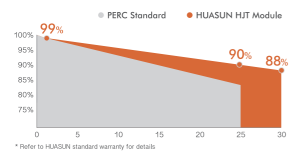
Temperature Characteristics

Nominal Operating Cell Temp. (NOCT)	44 °C ± 2 °C
Temperature Coefficient of Pmax	-0.24%/°C
Temperature Coefficient of Voc	-0.24%/°C
Temperature Coefficient of Isc	0.04%/°C

Safety & Warranty

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Safety Class	Class II		
Product Warranty	15 yrs Workmanship		
Performance Warranty	30 yrs Linear Warranty*		

more than 0.375%, and the power is no less than 88% until the 30th year.



Electrical Characteristics (STC*) HS-210R-B96 **DSB445** DSB450 DSB455 DSB460 Maximum Power (Pmax) 445W 450W 455W 460W Module Efficiency (%) 22.27% 22.52% 22.77% 23.02% Optimum Operating Voltage (Vmp) 30.76V 30.61V 30.90V 31.05V Optimum Operating Current (Imp) 14.64A 14.54A 14.73A 14.82A Open Circuit Voltage 36.45V 36.61V 36.77V 36.93V Short Circuit Current 15.24A 15.34A 15.52A Operating Module Temperature -40 to +85 °C Maximum System Voltage DC1500V (IEC) Maximum Series Fuse 30A Power Tolerance 0~+5W

^{*}STC: Irradiance 1000 W/m², cell temperature 25 °C, AM=1.5, Tolerance of Pmax is within +/- 3%.

BSTC**/NOC	T**				
Maximum Power	(Pmax)	496W	501W	507W	512W
Optimum Operating Volta	ge (Vmp)	30.72V	30.86V	31.01V	31.16V
Optimum Operating Curre	ent (Imp)	16.15A	16.25A	16.36A	16.46A
Open Circuit Voltage	(Voc)	36.58V	36.74V	36.90V	37.06V
Short Circuit Current	(Isc)	16.99A	17.10A	17.20A	17.30A
**BSTC: Front side irradiation 1000	DW/m², back side r	eflection irradiation 1	35W/m², AM=1.5, ambi	ent temperature 25 °C.	
Maximum Power	(Pmax)	338W	342W	346W	349W
Optimum Operating Volta	ige (Vmp)	29.12V	29.26V	29.40V	29.54V
Optimum Operating Curre	ent (Imp)	11.62A	11.70A	11.77A	11.84A

34.79V

12.18A

(Voc)

(Isc)

Mechanical Characteristics

Cell Type	HJT Mono 182×105mm		
Cell Connection	96 (6×16)		
Module Dimension	1762 x 1134 x30 mm		
Weight	23 kg		
Junction Box	IP68		
Output Cable	4mm², 300mm in length, length can be customized / UV resistant		
Connectors Type	MC4-Evo 2A		
Frame	Anodised aluminum alloy(Black)		
Front Load	5400 Pa		
Rear Load	2400 Pa		
Glass Thickness	Double glass, 1.6mm		

Shipping Configurations

Container Size		40'HQ
Pallets Per Container	(pcs)	26
Modules Per Pallet	(pcs)	36
Modules Per Container		936

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