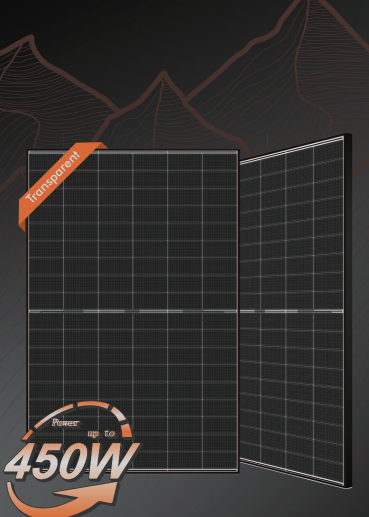


Himalaya G10 Black Series 430-450W

108-cell Bifacial 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.

-0.24%/ $^\circ\!\!\!C$ Pmax temperature coefficient

More stable power generation performance and even better in hot climate.



Small Chamfer Design

Bigger power generation area on the solar cell, increasing 1% cell power of single piece.



SMBB design with Half-Cut Technology

Shorter current transmission distance, less resistive loss and higher cell efficiency.



Up to 95% 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.

IEC CE



Ideal choice for residential rooftop

WARRANTY







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Himalaya G10 Black Series 430-450W

• BloombergNEF Tier 1 PV module manufacturer

108-cell Bifacial HJT Solar Half Cell Module

Reinsurance underwritten by Ariel Re •

Engineering Drawings Unit: mm 1134±1.5 1098±2 P 722±1.5 1400±2 400±2

Temperature Characteristics

44 °C ± 2 °C

-0.24%/°C

-0.24%/°C

0.04%/°C

Nominal Operating Cell Temp. (NOCT)

Temperature Coefficient of Pmax

Temperature Coefficient of Voc

Temperature Coefficient of Isc

Safety Class

Product Warranty

Performance Warranty

Safety & Warranty

Electrical Characteristics (STC*)

HS-182-B108	DSN430	DSN435	DSN440	DSN445	DSN450		
Maximum Power (Pma	430W	435W	440W	445W	450W		
Module Efficiency (*	%) 22.02%	22.28%	22.53%	22.79%	23.04%		
Optimum Operating Voltage (Vm	p) 34.60V	34.86V	35.12V	35.38V	35.63V		
Optimum Operating Current (Im	p) 12.43A	12.48A	12.53A	12.58A	12.63A		
Open Circuit Voltage (Vo	c) 41.37V	41.64V	41.91V	42.18V	42.44V		
Short Circuit Current (Is	c) 12.95A	13.00A	13.05A	13.10A	13.15A		
Operating Module Temperature		-40 to +85 °C					
Maximum System Voltage		DC1500V (IEC)					
Maximum Series Fuse		25A					
Power Tolerance		0~+5W					
Bifaciality		90%±5%					
*CTO: Inc. diama 4000 \W/m2 and the management	05 C AM-4 5 T-1-	en en el Deren in ui	thin (00/				

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

Pmax)	480W	485W	490W	495W	500W
(Vmp)	34.60V	34.86V	35.12V	35.38V	35.63V
(Imp)	13.88A	13.92A	13.96A	14.00A	14.04A
(Voc)	41.37V	41.64V	41.91V	42.18V	42.44V
(Isc)	14.46A	14.49A	14.53A	14.57A	14.61A
	(Voc)	(Vmp) 34.60V (Imp) 13.88A (Voc) 41.37V	(Vmp) 34.60V 34.86V (Imp) 13.88A 13.92A (Voc) 41.37V 41.64V	(Vmp) 34.60V 34.86V 35.12V (Imp) 13.88A 13.92A 13.96A (Voc) 41.37V 41.64V 41.91V	(Vmp) 34.60V 34.86V 35.12V 35.38V (Imp) 13.88A 13.92A 13.96A 14.00A (Voc) 41.37V 41.64V 41.91V 42.18V

**BSTC: Front side irradiation 1000W/m², back side reflection irradiation 135W/m², AM=1.5, ambient temperature 25°C.

Mechanical Characteristics

Cell Type	HJT Mono 182×91.75mm
Cell Connection	108 (6×18)
Module Dimension	1722×1134×30 mm
Weight	26kg / 22kg
Junction Box	IP68
Output Cable	4mm ² , 1200mm in length, length can be customized / UV resistant
Connectors Type	MC4-Evo 2
Frame	Anodised aluminum alloy (Black)
Front Load	5400 Pa
Rear Load	2400 Pa
Glass Thickness	Double glass, 2.0mm/1.6mm



* Less than 1% attenuation in the 1st year, the annual attenuation from the 2nd year is no

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

Class II

15 yrs Workmanship

30 yrs Linear Warranty*

Shipping Configurations

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

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