Phono[®] Solar

BIFACIAL TWINPLUS MODULE SERIES

HIGH EFFICIENCY MONO-PERC BM6-10B-B

395-415W



EXTRAORDINARY PRODUCT PERFORMANCE

- Up to 25% additional power yield benefited from bifacial technology
- Lower power loss in cell connection and under shading conditions
- Competitive high-temperature performance with ameliorated temperature coefficient
- Higher power generation with multi-busbar and half-cut technology

HIGH QUALITY RELIABILITY

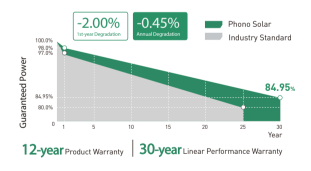
- Optimized electrical design lowers hot spot risk and operating current
- Corrosion resistance guarantees enhanced reliability in harsh environments
- Minimized Risk of microcrack and snail trail

EASY INSTALLATION

- Framed design improves mounting and racking method compatibility
- Safer and easier handling during transportation and installation

PID RESISTANT

• Encapsulation with POE and dual glass contributes to PID-free characteristic



MANAGEMENT SYSTEM CERTIFICATES

IEC 61215, IEC 61730

ISO 9001:2015 / Quality management system

ISO 14001:2015 / Standards for environmental management system

ISO 45001:2018 / International standards for occupational health & safety





ELECTRICAL TYPICAL VALUES

Model	1000V	PS395M8GF-18/VH		PS400M8GF-18/VH		PS405M8GF-18/VH		PS410M8GF-18/VH		PS415M8GF-18/VH	
	1500V	PS395M8GFH-18/VH		PS400M8GFH-18/VH		PS405M8GFH-18/VH		PS410M8GFH-18/VH		PS415M8GFH-18/VH	
Testing Con	dition	STC	NOCT								
Rated Powe	er (Pmpp)	395	292	400	296	405	299	410	303	415	307
Rated Current (Impp)		13.04	10.54	13.11	10.59	13.18	10.65	13.25	10.71	13.32	10.76
Rated Voltage (Vmpp)		30.30	27.70	30.51	27.92	30.73	28.11	30.95	28.30	31.16	28.51
Short Circuit Current (Isc)		13.69	10.76	13.78	10.82	13.86	10.87	13.95	10.93	14.03	10.99
Open Circui	it Voltage (Voc)	36.42	34.23	36.63	34.43	36.87	34.66	37.09	34.86	37.32	35.08
Module Efficiency (%)		20.23		20.48		20.74		21.00		21.25	

STC(Standard Testing Conditions):Irrandance 1000W/m², AM 1.5, Cell Temerature 25°C

NOCT (Nominal Operation Cell Temperature): Irradiance 800W/m², Ambient Temperature 20°C, Spectra at AM1.5, Wind at 1m/S

ELECTRICAL CHARACTERISTICS WITH DIFFERENT POWER BIN

5%	Maximum Power (W)	409	414	419	424	430	
	Module Efficiency (%)	20.94	21.20	21.47	21.73	22.00	
15%	Maximum Power (W)	436	442	448	453	459	
	Module Efficiency (%)	22.35	22.63	22.92	23.20	23.48	
25%	Maximum Power (W)	464	470	476	482	488	
	Module Efficiency (%)	23.77	24.07	24.37	24.67	24.97	

MECHANICAL CHARACTERISTICS

Cell Type	Monocrystalline 182mm x 91mm
	Length: 1722mm (67.80 inch)
Dimension (L \times W \times H)	Width: 1134mm (44.65 inch) Height: 30mm (1.18 inch)
Weight	21.0kg (46.29 lbs)
Front/Back Glass	1.6mm/1.6mm Toughened Glass
Frame	Anodized Aluminium Alloy
Cable	4mm² (IEC), (+):450mm,(-):250mm or Customized Length
Junction Box	IP 68 Rated

TEMPERATURE RATINGS

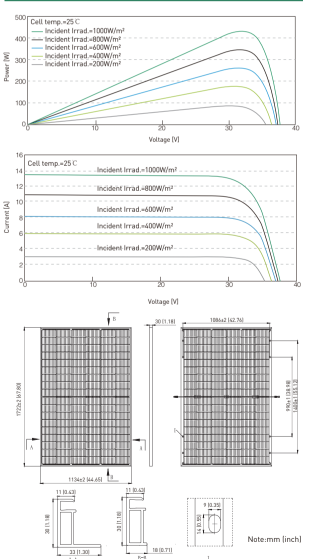
Voltage Temperature Coefficient	-0.30%/°C
Current Temperature Coefficient	+0.05%/°C
Power Temperature Coefficient	-0.38%/°C
Tolerance	0~+5w
NOCT	45±2°C
Bifaciality	70±5%

ABSOLUTE MAXIMUM RATING From -40 to +85°C **Operating Temperature** Hail Diameter @ 80km/h Up to 25mm Front Side Maximum Static Loading 5400Pa Rear Side Maximum Static Loading 2400Pa Maximum Series Fuse Rating 30A **PV Module Classification** Ш Fire Rating (IEC 61730) С Maximum System Voltage DC 1000V/1500V

PACKING CONFIGURATION		
Container	20' GP	40' HQ
Pieces/Container	216	936

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ELECTRICAL CHARACTERISTICS



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