

Single Glass Monocrystalline Module

# BM 182M-156HW

Efficient bifacial PERC monocrystalline silicon half cells PV module



600 W

Maximum output power



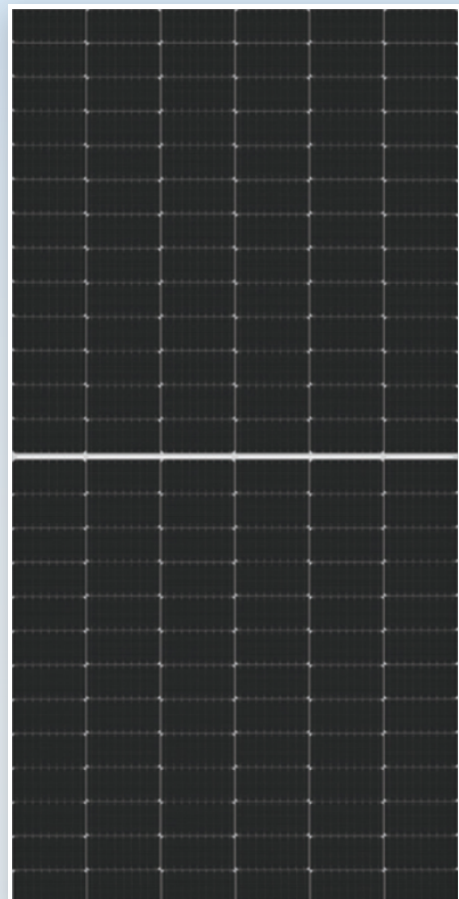
21.46%

Maximum efficiency



0~+5 W

Power tolerance



## Boamax's long-term stable quality is trustworthy

- Automatic production line and leading photovoltaic technology
- Passed various long-term reliability tests
- EL testing is performed respectively before and after lamination, ensuring the reliability of the modules.
- Strictly execute international standard management systems, including ISO 9001, ISO 14001, and ISO 45001.



Multi-Busbar welding design, optimizes optical and electrical properties of modules



EVA sealing, enables effective resistance to various harsh environments



Fire-proof grade A, ensure more safety



The cell slicing technology. Significantly reduces the string current, reduces the loss of internal conversion efficiency, and effectively reduces BOS and LCOE

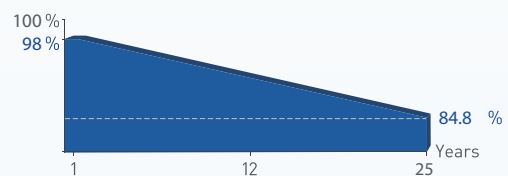


Optimized packaging materials and strict process scheme ensure the PID resistance of modules



Advanced non-destructive slicing technology, with small cell damage and reduce the risk of cracking

## Industry leading linear warranty



12 year Product Warranty 25 year Power warranty

Excellent warranty, with a commitment to a 25-year power warranty and a linear power degradation of 0.55%



## Electrical Data (STC)

Peak Power	Pmax(W)	575	580	585	590	595	600
Maximum Power Voltage	Vmp(V)	44.74	44.96	45.18	45.39	45.61	45.83
Maximum Power Current	Imp(A)	12.86	12.91	12.95	13.00	13.05	13.10
Open Circuit Voltage	Voc(V)	53.30	53.52	53.73	53.95	54.17	54.38
Short Circuit Current	Isc(A)	13.69	13.75	13.80	13.86	13.92	13.98
Module efficiency	(%)	20.57	20.75	20.93	21.11	21.29	21.46
Power tolerance	(W)	0~+5					

\*STC : atmospheric mass AM1.5, irradiance 1000 W/m<sup>2</sup>, cell temperature 25 °C

## Electrical Data (NMOT)

Peak Power	Pmax(W)	434	438	442	446	451	454
Maximum Power Voltage	Vmp(V)	41.68	41.97	42.26	42.55	42.85	43.07
Maximum Power Current	Imp(A)	10.42	10.43	10.46	10.49	10.52	10.54
Open Circuit Voltage	Voc(V)	50.40	50.64	50.87	51.11	51.35	51.59
Short Circuit Current	Isc(A)	10.98	11.05	11.12	11.19	11.26	11.33

\*NMOT : irradiance 800 W/m<sup>2</sup> ambient temperature 20 °C, wind speed 1 m/s

## Structural Parameters

Number of Cells	156 pieces (6*26)
Module Dimension	2465*1134*35mm
Weight	30.9kg
Front Glass	3.2mm, high transparency coated glass
Rear Panel	White
Frame	Anodized Aluminum alloy
Junction Box	IP68 rated
Cable	4mm <sup>2</sup> , 300mm in length, length can be customized
Number of Diodes	3
Wind Pressure/Snow Pressure	2400 Pa/5400 Pa
Connector	MC4

## Temperature Characteristic

Nominal operating cell temperature	45+2°C
Temperature coefficient (Isc)	+0.05%/C
Temperature coefficient (Voc)	-0.28%/C
Temperature coefficient (Pmax)	-0.34%/C

## Limit Parameters

Operating temperature	-40~+85°C
Maximum system voltage	1500V DC
Maximum rated current of fuse	25A

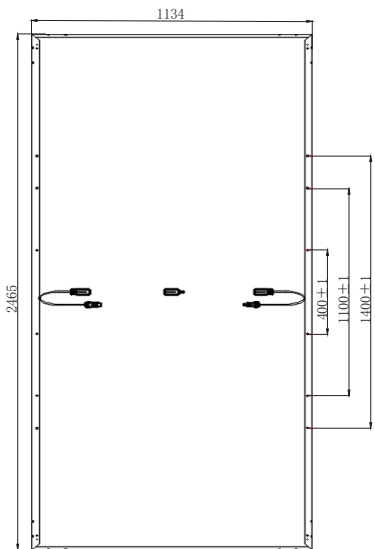
## Packing Method

Modules per box	31 pieces
Modules per 40' container	558 pieces

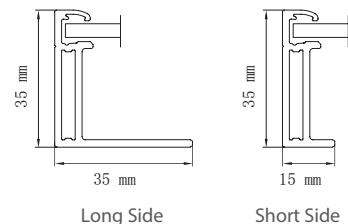
## Optional Configuration

Connector	Original PV
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## Module Dimension

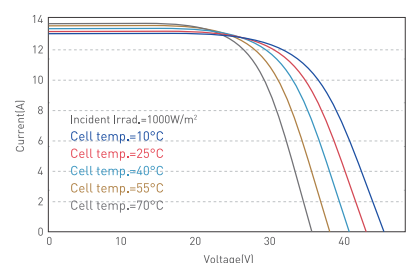


## Back View



## Curve Chart

I-V curves at different temperatures (600W)



I-V curves/P-V curves at different irradiance (600W)

