

Bifacial Dual Glass Monocrystalline Module

Dual

182H-144DG

Efficient bifacial HJT monocrystalline silicon half-piece solar module



Maximum power output of module



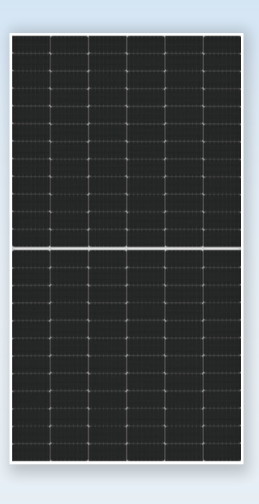
22.65%

Maximum module efficiency



0~+5 W

Power tolerance



Boamax's long-term stable quality is trustworthy

- Automatic production line and leading photovoltaic technology
- EL testing is performed before and after lamination, effectively ensuring the reliability of the components.
- Passed various long-term reliability tests
- Strict international standard management systems are adopted, including ISO 9001, ISO 14001, and ISO 45001.



MBB welding strip design optimizes optical and electrical properties of modules



The adoption of dual glass POE packaging enables effective resistance to various harsh outdoor environments



Additional safety brought by fire rating A



The battery slicing technology greatly reduces the series current and the internal damage of the modules, thus effectively reducing BOS and LCOE

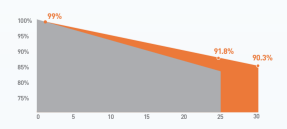


Optimized packaging materials and strict process scheme ensure the PID resistance of modules



Advanced non-destructive slicing technology, with small battery damage and low impact of cracking

Industry leading linear warranty



30-year linear warranty 15-year warranty on materials and process

The attenuation in the first year is 1%, and from the second year onwards, the annual attenuation does not exceed 0.30%.







580

42.59

13.62

51.47

14.37

22.45

585

42.74

13.69

51.67

14.43

22.65

Electrical performance parameters STC

Power output	Pmax(W)	560	565	
Operating voltage of maximum power point	Vmp(V)	41.95	42.14	
Operating current of maximum power point	Imp(A)	13.35	13.41	
Open-circuit voltage	Voc(V)	50.67	50.87	
Short-circuit current	Isc(A)	14.13	14.19	
Module efficiency	(%)	21.68	21.87	
Power tolerance	(W)			

^{*}STC testing conditions: atmospheric quality AM1.5, irradiance 1000 W/m², cell temperature 25 °C

Electrical performance parameters NMOT

Power output	Pmax(W)	421	425	429	432	436	440
Operating voltage of maximum power point	Vmp(V)	39.39	39.52	39.65	39.78	39.87	39.96
Operating current of maximum power point	Imp(A)	10.69	10.75	10.82	10.86	10.94	11.01
Open-circuit voltage	Voc(V)	48.13	48.32	48.51	48.7	48.89	49.08
Short-circuit current	Isc(A)	11.41	11.46	11.51	11.56	11.61	11.66

^{*}NMOT testing conditions: irradiance 800 W/m² ambient temperature 20 °C, wind speed 1 m/s

Electrical performance parameters

Bifacial power gain (taking back irradiation ratio of 10 % as an example)

570

42.29

13.48

51.07

14.25

22.07

575

42.44

13.55

51.27

14.31

22.26

0~+5

Power output	Pmax(W)
Operating voltage of maximum power point	Vmp(V)
Operating current of maximum power point	Imp(A)
Open-circuit voltage	Voc(V)
Short-circuit current	Isc(A)
Module efficiency	[%]
Irradiation ratio	sc(A)

620	625	630	635	640	645	
44.16	44.37	44.58	44.79	45	45.21	
14.07	14.11	14.15	14.19	14.23	14.27	
52.62	52.82	53.02	53.22	53.42	53.62	
14.57	14.61	14.65	14.69	14.73	14.77	
24.00	24.19	24.39	24.58	24.77	24.97	
			10%			

Electrical performance parameters

144 pieces [6*24]
2278*1134*35mm
32.0kg
2.0mm, high transparency coated glass
2.0mm, semi-tempered glass
Aluminum alloy with anode oxide film
Protection level IP68
3
4mm², with a positive wire length of 300mm and a negative wire length of 300mm
2400 Pa/5400 Pa
PV-H4

Temperature characte<u>ristic</u>

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

Packing method

Pieces per box	31 pieces
Loading capacity of 17.5 m flatbed trailer	868 pieces

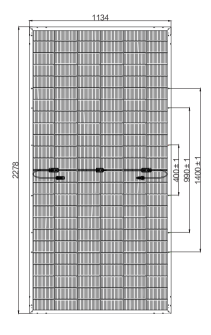
Limit parameters

Operating temperature	-40~+85°C
Maximum system voltage	1500V DC
Maximum rated current of fuse	30A

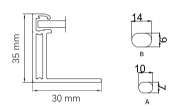
Optional configuration

Connector	Original PV

Module dimension

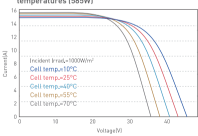


Rear view



Curve chart

Current and voltage curves at different temperatures (585W)



Current and voltage curves/power voltage curves at different irradiance (585W)

