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# **Polaris Series**

BMT-P2/132A | 535W

Ideal for Carport/Sun Shed/ Flat-to-pitched Conversion

The GoodWe Polaris Series is designed to meet the needs of a variety of different applications. Whether installing it on a carport, flat-to-pitched roof conversion or sun shed, the Polaris Series is adaptable and versatile. One of the standout features of the Polaris Series is its double-glass and bifacial design, which improves impact resistance and power generation. Additionally, the modular installation technology and integrated drainage structure make it incredibly easy to install, saving time and hassle. The Polaris Series also offers comprehensive performance advantages in safety, applicability, durability, economy, and environmental friendliness.



### High Impact Resistance

- Wind-resistant design
- Double-glass design
- Maximum static load on the front ≥ 5400Pa

### Fast Installation

- Modular design, easy to replace
- Structured integrated drainage



### Integrated Diverse Applications

- Carport
- Flat-to-pitched roof conversion
- Sun shed

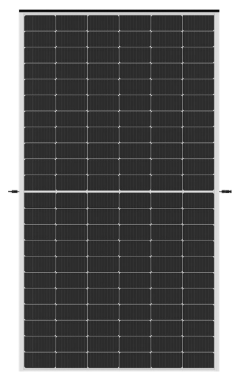


### **High Power Generation**

- High-efficiency TOPCon Cells
- Bifacial PV products



## **POLARIS** Series



BMT-P2/132A

# **30-year power generation** performance guarantee

- 12-year product warranty
- 1% degradation in the first year
- 0.4% decay per year
- ✓ 30-year power guarantee



Structural Data	BMT_D2/1224 (Heen)
	BMT-P2/132A (Hoop)
Size	2142±2*1160±2*29.6±1mm
Weight	30.1±0.5kg
Cable	4 mm <sup>2</sup>
Cell Type	N-Type TOPCon Half Cells (132pcs)
Electrical Data (STC)	
Power (W)	535W
Efficiency (%)	21.5%
Power/m <sup>2</sup> (W/m <sup>2</sup> )	215W/m <sup>2</sup>
Voltage at Max Power (Vmpp)	41.47V
Voltage at Open Circuit (Voc)	48.21V
Current at Max Power (Impp)	12.90A
Current at Short Circuit (Isc)	13.60A
Load Capacity	
Max Front Side Static Load	5400Pa
Max Rear Side Static Load	2400Pa
Working Parameters	
Maximum System Voltage	1500V
Maximum Fuse Rating Operation	25A
Temperature Range	-40°C ~+85°C
The Rated Operating Temperature	45±2°C
Bifaciality Coefficients	$\phi_{Voc}$ =99±1% $\phi_{Isc}$ =80±5% $\phi_{Pmax}$ =80±5%
Fire-resistant Class	А
Protection Class	Ш
Temperature Parameters	
Isc TP	+0.029%/°C
Voc TP	-0.27%/°C
Pmpp TP	-0.30%/°C



PV Charging Carport With Storage



Flat-to-pitched Roof Conversion



Sun Shed

GOODWE