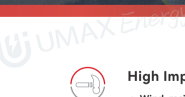
GOODWE UMAX Energy

Polaris Series

BMT-P2/132A BMT-P2/144A

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-chamber design, which ensures that the frames are structurally stronger and more durable. 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 chamber design
- Maximum static load on the front ≥ 5400Pa

Fast Installation

- Modular design, easy to replace
- Structured integrated drainage



ink

Integrated Diverse Applications

- Carport
- Flat-to-pitched Roof Conversion
- Sun Shed

High Power Generation

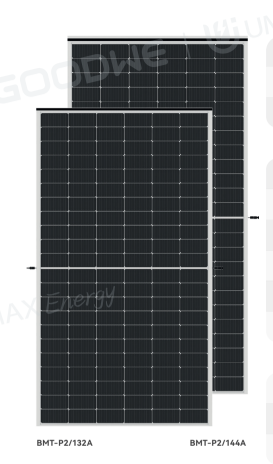
• High-efficiency Mono PERC cells

IEC 61215 IEC 61730 IEC 61701 GB 29551

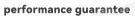


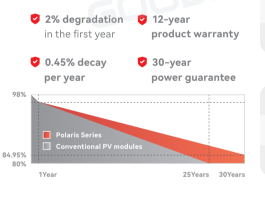


POLARIS Series



30-year power generation





	- GOODWE	UMAX Energy
NX Energy		_
Structural Data	BMT-P2/132A	BMT-P2/144A
Size	2142x1160x30mm	2327x1160x30mm
Weight	30kg	32kg
Cell Type	182 Mono PERC	182 Mono PERC
Electrical Data (STC) STC:AM=1.	5, irradiance 1000W/ m², component tempera	ature 25° C
Max Power (Pmax)	505W	550W
Voltage at Max Power (Vmpp)	38.70V	41.35V
Current at Max Power (Impp)	13.02A	13.30A
Voltage at Open Circuit (Voc)	45.67V	49.84V
Current at Short Circuit (Isc)	14.15A	14.18A
Module Efficiency	20.3%	20.4%
Temperature Coefficient		
lsc	0.048%/°C	0.048%/°C
Voc	-0.28%/°C	-0.28%/°C
PMPP	-0.35%/°C	-0.35%/°C
Mechanical Load		
Max Front Side Static Load	5400Pa	5400Pa
Max Rear Side Static Load	2400Pa	2400Pa
Carbon Neutral Index (30 yea	rs)	
Energy Output	22590kWh	24600kWh
Equivalent to Standard Coal	5741kg	6248.4kg
Carbon Emission Reduction	13126kg	14292kg



PV Charging Carport With Storage



Flat-to-pitched Roof Conversion



Sun Shed

 UMAX ENERGY (Strategic Exclusive Partner and Technical & Service Centre)

 ♥ Unit L, 61-65 Roberts Rd, Greenacre NSW 2190

 \$\screwtarrow 1300 950 868
 ■ info@umaxenergy.com