# GOODWE



### Ideal for C&I Roof Tops/ Patio/Pergola/Shed & Solar Trailer/Flat Roof

Galaxy Series is a featherlight BIPV (building-integrated photovoltaic) product designed for industrial and commercial applications. With an ultra-lightweight design and edge protection, Galaxy is especially ideal for low load-bearing and poor waterproofing roofs while ensuring power generation efficiency. It is worth mentioning that the 1.6mm ultra-thin glass is added to Galaxy, which greatly helps improve its ability to resist strong impact from wind and hail, bringing durability and safety to buildings with all-weather protection. Furthermore, various installation methods and the integrated design also enable rapid and streamlined installation, resulting in significant cost savings out of reduced labor time.



### Ultra-lightweight

- The lightest weighs 5.6 kg/m²
- Up to 60% lighter than conventional module
- Suitable for roofs with a low load-bearing capacity



#### Various & Quick Installation

- 3 Min/pcs Rapid Installation
- · Clamps for metal roofs
- · Glue for flat roofs



# High Reliability

- Wind<sup>1</sup> and hail<sup>2</sup> impact resistance
- Maximum static snow load up to 5400Pa
- · Enhanced capability for self-cleaning
- Edge protection system
- Reduced fire risks

<sup>1</sup>Third-party lab test from CTC <sup>2</sup>Third-party TUV lab: report number CN22Z6P8 001



# High Power Generation

- · No roof penetration
- High-efficiency TOPCon cells
- 2% less generation loss<sup>3</sup> with ventilation design
- Up to 213W per square meter of power generation

<sup>3</sup>Based on internal lab test

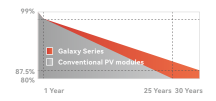






# **30-year power generation** performance guarantee

- 1% degradation in the first year
- 2 12-year product warranty
- **0.4%** decay per year
- 30-year power guarantee



Structural Data	BMT-G4/088A
Size*	2138 * 780 * 5mm
Weight	9.3±0.7kg
Unit Weight	5.6±0.4kg/m²
Front Surface	1.6mm tempered glass
Cell Type	N-Type TOPCon Half Cells (88pcs)
Frame	Edge Protection
Electrical Data (STC)	
Max Power (Pmax)	355W
Power/ m² (W/ m²)	213W/ m²
Efficiency (%)	21.3%
Voltage at Max Power (Vmpp)	26.98V
Voltage at Open Circuit (Voc)	31.86V
Current at Max Power (Impp)	13.16A
Current at Short Circuit (Isc)	13.77A

#### **Operation Conditions**

Maximum System Voltage	1500V
Maximum Fuse Rating Operation	25A
Temperature Range	-40° C ~+85° C
Hail Test	Hail diameter: 25mm Specified speed: 23m/s
The Rated Operating Temperature	45±2℃
Fire-resistant Class	С
Protection Class	II

#### **Temperature Parameter**

Isc TP	0.048%/°C
Voc TP	-0.28%/°C
PMPP TP	-0.35%/°C

<sup>\*</sup>within a tolerance of 2 mm for length and width and 1 mm for height



