# GOODWE

# FEATHER-LIGHT STEEL-TOUGH

### Galaxy Series BMT-G4/088A | 365W

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

Galaxy Series is a lightweight solar panel product designed for industrial and commercial applications. With an ultra-lightweight design and PPO 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/m<sup>2</sup>
- Up to 60% lighter than conventional module
- · Suitable for roofs with a low load-bearing capacity



### High Reliability

- Wind<sup>1</sup> and hail<sup>2</sup> impact resistance
- Maximum static snow load up to 2400Pa
- · Enhanced capability for self-cleaning
- PPO Edge protection
- Reduced fire risks

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



### Various & Quick Installation

- 3 Min/pc rapid installation
- Clamps for metal roofs
- Glue for flat roofs

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



## GOODWE



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

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





Structural Data	BMT-G4/088A
Size	2138±2*780±2*5±1mm
Weight	9.3±0.7kg
Unit Weight	5.6±0.4kg/m <sup>2</sup>
Front Surface	1.6mm tempered glass
Cell Type	Topc on Half Cells (88pcs)
Frame	Frameless*
Electrical Data (STC)	
Max Power (Pmax)	365W
Power/ m <sup>2</sup> (W/m <sup>2</sup> )	219W/m <sup>2</sup>
Efficiency (%)	21.3%
Voltage at Max Power (Vmpp)	27.53V
Voltage at Open Circuit (Voc)	32.42V
Current at Max Power (Impp)	13.26A
Current at Short Circuit (Isc)	13.87A
Load Capacity	
Maximum static load on the front	2400Pa
Maximum static load on rear side	2400Pa
	1500V
	25A
-4	0° C ~+85° C
Hail diameter: 25	mm Specified speed: 23m/s
	45±2℃
	С
	IP67
	Ш

#### **Temperature Parameters**

Working Parameters Maximum System Voltage

Temperature Range

Fire-resistant Class Ingress Protection Rating

Protection Class

Hail Test

Maximum Fuse Rating Operation

The Rated Operating Temperature

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

 $\ensuremath{^*\text{With}}$  PPO edge protection to reduce the risk of glass damage from corner impacts.



