# GOODWE





#### Ultra-lightweight

- 60% lighter than conventional modules
- · Suitable to roofs with a low load-bearing capacity



#### High Reliability

- Wind  $^{1}$  and hail  $^{2}$  impact resistance
- · Reduced fire risks

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



#### Various Installation Methods

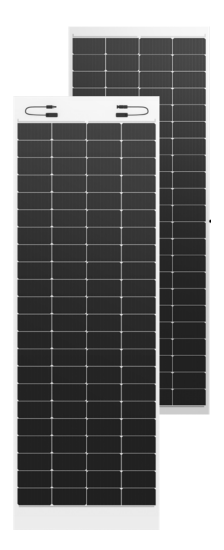
- Clamps for standing seam metal roofs
- Hot air welding for roofs with TPO waterproofing membrane
- Glue for flat roofs



#### High Power Generation

- High-efficiency Mono PERC cells
- 2% less generation loss³ with ventilation design

 $^3$ Based on internal lab test due to better ventilation @ 0.34%/ $^\circ$ C



		GOODME	
Structural Data	BMT-G3/088A	BMT-G4/088A	
Size	2319×777×4mm	2116x777×4mm	
Weight	11kg±0.5kg	9.3±0.5kg	
Unit Weight	6kg/m²	5.6kg/m²	
Strengthening Layer	1.6mm reinforced glass	1.6mm reinforced glass	
Cell Type	Mono-Si PERC	Mono-Si PERC	
Electrical Data (STC)	STC: AM=1.5, Irradiance 1000W/m <sup>2</sup>	<sup>2</sup> , Component temperature 25° C	
Max Power (Pmax)	315W	335W	
Voltage at Max Power (Vmpp)	25.65V	25.15V	
Current at Max Power (Impp)	12.30A	13.34A	
Voltage at Open Circuit (Voc)	30.53V	29.65V	
Current at Short Circuit (Isc)	12.90A	13.95A	
Power	174W/m²	204W/m²	
Operation Conditions			
Maximum System Voltage	DC1500V	DC1500V	
Maximum Fuse Rating Operation	25A	25A	
Temperature Range	-40°C ~+85°C	-40°C ~+85°C	
Hail Test	Ice ball diameter: 25mm S	Specified speed: 22m/s	
Carbon Neutral Index (30 year	rs)		
Energy Output	9352kWh	9944kWh	
Equivalent to Standard Coal	2852kg	3033kg	

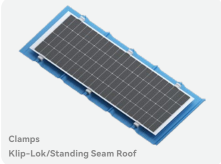
### 30-year power generation performance guarantee

- 2% degradation in the first year
- 12-year product warranty
- **0.55%** decay per year
- 30-year power guarantee

## Power generation 82% 80% 30 Years 1 Year 25 Years

5434kg





Carbon Emission Reduction



5778kg