## GOODWE



# **Sunshine Series**

#### BMT-S2/024A (84W)

GoodWe Sunshine Series are solar tiles that accommodate a variety of roofing styles. The integrated tempered double-glass structure ensures the safety of the roof structure. Featuring improved roof ventilation and heat dissipation, as well as fast installation, the Sunshine tiles can not only improve the energy efficiency of a building, but also help households lower energy costs while reducing their overall carbon footprint.



#### Ultra Safety

- Class A fire rating<sup>1</sup>
- Hurricane wind-resistance<sup>2</sup>
- Structural waterproofing<sup>3</sup>
  <sup>1</sup> Burning block test: 300×300×57mm 30min Flames spread test: 10min < 1.82m</li>
   <sup>2</sup> Wind resistance test: Passed 50m/s
   <sup>3</sup> Rain test: Passed 9.5L/min



#### Rapid Installation

- Non-penetrative installation
- Modular design, easy to replace



#### Durable

- Compliant with mandatory certification standards for building materials
- Resulting in same life cycle as buildings



#### Attractive Appearance

- Traditional tiles compatibility
- Self-cleaning and unobstructed drainage



IEC 61215 IEC 61730 IEC 63092 GB/T36584 GB 8624 GB 29551 ISO 14067 PAS 2050







### **SUNSHINE** Series



Ebony \*Other colors can be customized

Structural Data	BMT-S2/024A (84W)
Size	1556x420x23.5mm
Color	Ebony
Weight	11.5kg
Area	0.654m²
Cell Type	Mono PERC
Installation Method	Integrated Batten Hook
Waterproofing Method	Structural Waterproofing
Packaging	30pcs per pallet
Safety Data	
Mechanical Loads	5400Pa
Fire Test Rating	Class A
Windproof Rating	Wind resistance up to 14 guests
Hail Resistance Rating	4 (ANSI FM4473)
Dust Proof Rating	IP67
Electrical Data	
Max Power (Pmax)	84W
Voltage at Max Power (Vmpp)	6.80V
Current at Max Power (Impp)	12.37A
Voltage at Open Circuit (Voc)	8.34V
Current at Short Circuit (Isc)	12.89A
Power	160-175W/m <sup>2</sup>
Function Configuration	Adapted to rapid shutdown, SunSpec
	compliant/NEC2020-690.12 compliant
Carbon Neutral Index (30 Years)	
Energy Output	2500kWh
Equivalent to Standard Coal	750kg
Carbon Emission Reduction	1400kg



Villa



**Hotel Building** 



**Community Building** 



GOODWE

**Public Building**