

ULTRA

**N TYPE**

Fire Class A



High Energy  
Performance



Strengthened  
Mechanical Load



Advanced Bifacial  
Efficiency



100% Inspection  
30years Guarantee



SMBB Technology  
Half Cut N Type Cell

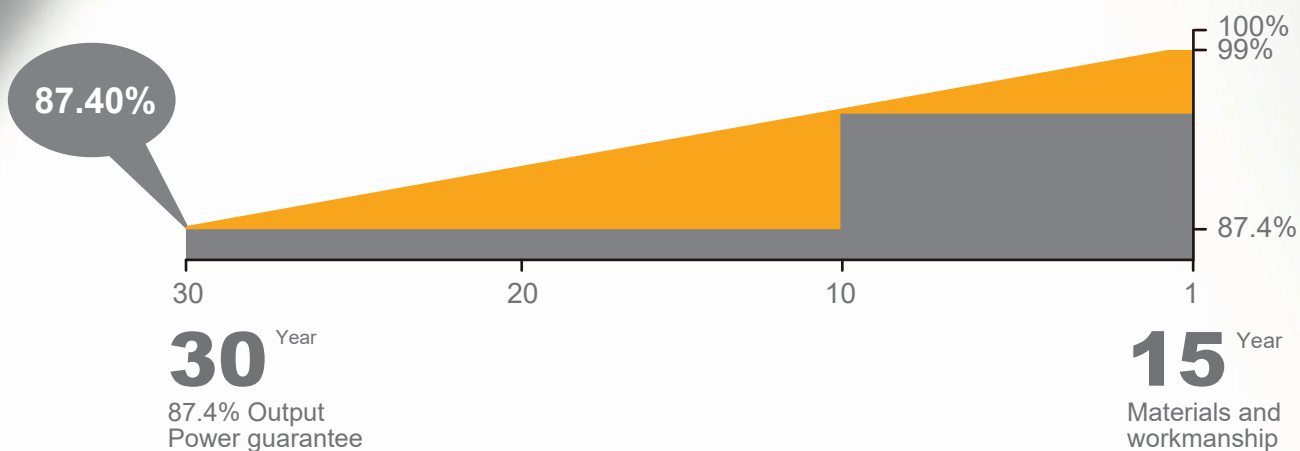


**SKT620-645M12-132D5**

**620-645 Watt**

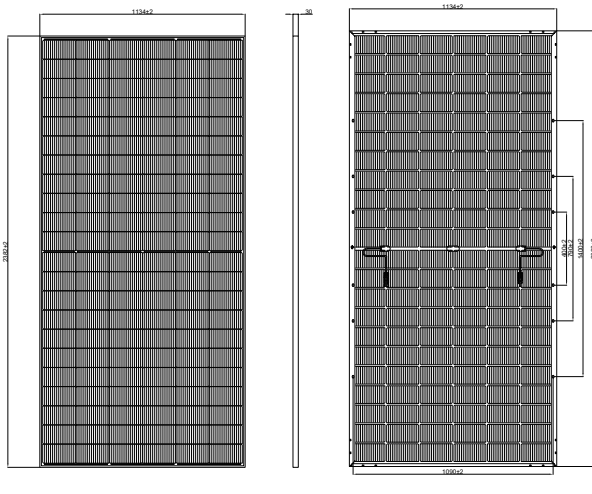
210x182mm 16BB 132Cells Double Glass Bifacial  
N Type Mono Half Cell PV Module Series

**Sunket N Type Linear Warranty**



 **SUNKET® - Solar**

210x182mm 16BB 108Cells Double Glass Bifacial  
N Type Mono Half Cell PV Module Series



Units:mm

50  
30

30  
15

Figure 10 consists of two plots. The left plot shows the Current (A) versus Voltage (V) characteristics (I-V) of the solar cell at 25°C for various incident irradiances: 1000 W/m² (red), 800 W/m² (green), 600 W/m² (purple), 400 W/m² (blue), and 200 W/m² (brown). The right plot shows the Power (W) versus Voltage (V) characteristics (P-V) of the solar cell at 25°C for the same incident irradiances. Both plots show that the performance of the solar cell decreases as the incident irradiance decreases.

\*STC : Irradiance 1000W/m<sup>2</sup>, Cell Temperature 25°C, Air Mass 1.5  
 \*NMOT : Irradiance 800W/m<sup>2</sup>, Ambient Temperature 20°C, Air Mass1.5, Wind Speed 1m/s  
 \*Measurement tolerance: ±3%      \*Power binning up to: +3%