Adopts High-Efficiency, A-Grade Mono-crystalline Cells

250W 300W 350W 400W 450W

Daily Power Generation: Approximately 1.5 to 2 kWh



Achieves high output with a compact size.

Compared to solar panels in the same class, it can increase output by up to 30–60W.

Delivers high returns at a low cost Reducing system costs significantly improves project profitability.

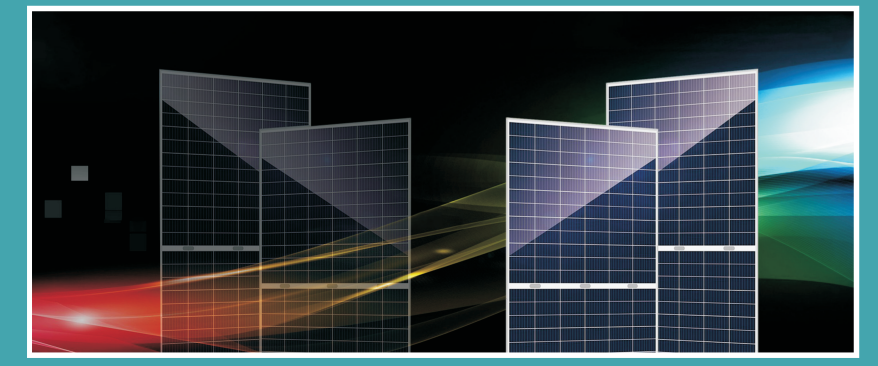
Maximizes installation capacity and power generation.

Achieves higher generation capacity and output within the same roof area.

Outstanding technology based on major brand expertise.

Leads the industry with multi-busbar technology, highdensity packaging, and superior conversion efficiency.





Parameter

Model	250-300				330-380				450
Peak Output	250W	275W	300W	310W	330W	350W	370W	380W	450W
Battery	60PCS 6x10mm				72PCS 6x12mm				72PCS 6x12mm
Output Error	±3%				±3%				±3%
Peak Voltage	30V				36V				41.1V
Peak Current	8.33A	9.17A	10A	10.33A	9.17A	9.72A	10.27A	10.56A	10.71A
OCV	36V				43.2V				48.9V
Isc	9.17A	10.08A	11A	11.36A	10.08A	10.69A	11.3A	11.61A	11.46A
Weight	19kg				28kg				20.5kg
Panel Size	1640x992x35mm				1956x992x40mm				2015x1052x35mm

The specifications described herein may be changed without prior notice. Please verify details with the actual product