

Silver Series

ERA-RC66HD

Product Range

610-630W

N-Type Rectangle Bifacial
Double Glass

630W

Maximum Power Output

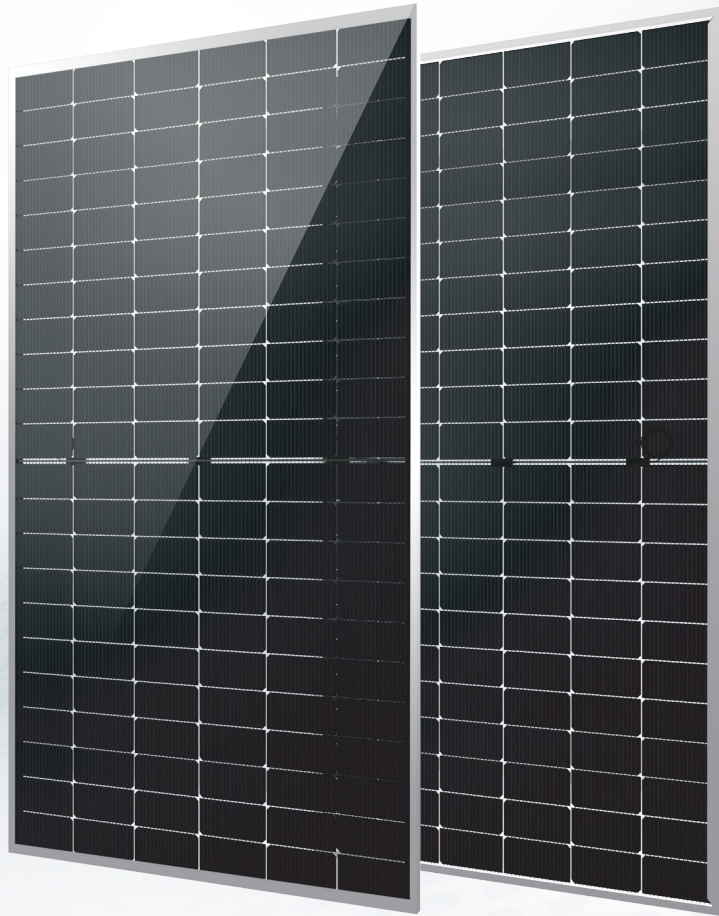
0~+5W

Positive Power Tolerance

23.32%

Maximum Efficiency

ERA[®]
SOLAR



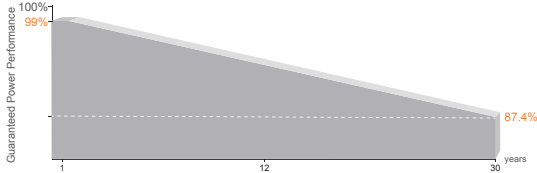
Linear Performance Warranty

15 Year Product Warranty

30 Year Linear Power Warranty

<1% First year Power Degradation

<0.4% Year 2-30 Power Degradation



Certifications

Quality Management System and Product Certification.

IEC61215(2021), IEC61730(2023), IEC61701

IEC61215-2 (bifaciality): 2021

ISO9001:2015: Quality Management System

ISO14001:2015: Environment Management System

ISO45001:2018: Occupational health and safety management systems



MBB Half-Cut Rectangle Solar Cell

182x105mm, 132 cells.



Higher Module Conversion Efficiency

Higher module output up to 630W with module efficiency up to 23.32%.



Low-Light Performance

Advanced glass and surface texturing allow for excellent performance in low-light environments.



Transparent Dual-glass Design

Excellent fire rating, with better temperature coefficient.



Higher Power Output

Module power increases 5-25% generally, bringing significantly lower LCOE and higher IRR.

Double Glass, 66-CELL HALF-CUT SERIES

ELECTRICAL PARAMETERS AT STC

Module Type: ERA-RC66HD	610M	/	615M	/	620M	/	625M	/	630M
Maximum Power(Wp)	610W		615W		620W		625W		630W
Open Circuit Voltage(Voc)	48.10V		48.30V		48.50V		48.65V		48.80V
Short Circuit Current(Isc)	16.05A		16.10A		16.15A		16.20A		16.25A
Maximum Power Voltage(Vm)	39.77V		39.96V		40.15V		40.30V		40.47V
Maximum Power Current(Imp)	15.34A		15.39A		15.45A		15.51A		15.57A
Module Efficiency	22.58%		22.77%		22.95%		23.14%		23.32%
Maximum Series Fuse	30A								
Watts Positive Tolerance	0~+5W								
Number Of Diode	3								
Standard Test Conditions	1000W/M², 25°C, AM1.5								
Maximum System Voltage	1500V/DC								
Temperature-Coefficient Isc	+0.043%/°C								
Temperature-Coefficient Voc	-0.24%/°C								
Temperature-Coefficient Pmpp	-0.30%/°C								
Operating Temperature	-40°C...+85°C								
Normal Operating Cell Temperature	45±2°C								
Load Capacity For The Cover Of The Module (Glass)	5400Pa(IEC61215)(snow)								
Load Capacity For The Front & Back Of The Module	2400Pa(IEC61215)(wind)								

132HC BNPI (1000w/m² + 135w/m²)

Module Type: ERA-RC66HD	610M	/	615M	/	620M	/	625M	/	630M
Maximum Power(Wp)	671W		677W		682W		688W		694W
Open Circuit Voltage(Voc)	48.12V		48.32V		48.51V		48.67V		48.83V
Short Circuit Current(Isc)	17.66A		17.71A		17.77A		17.83A		17.89A
Maximum Power Voltage(Vm)	39.78V		39.97V		40.17V		40.33V		40.52V
Maximum Power Current(Imp)	16.87A		16.94A		16.98A		17.06A		17.13A

132HC BSI (1000w/m² + 300w/m²)

Module Type: ERA-RC66HD	610M	/	615M	/	620M	/	625M	/	630M
Maximum Power(Wp)	750W		756W		763W		769W		775W
Open Circuit Voltage(Voc)	48.12V		48.32V		48.50V		48.67V		48.83V
Short Circuit Current(Isc)	19.74A		19.80A		19.86A		19.93A		20.00A
Maximum Power Voltage(Vm)	39.79V		39.98V		40.15V		40.33V		40.52V
Maximum Power Current(Imp)	18.86A		18.92A		18.99A		19.07A		19.13A

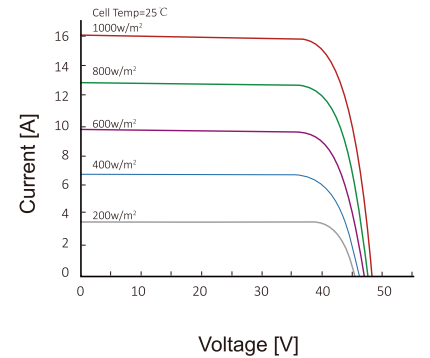
MECHANICAL CHARACTERISTICS

Front Cover (Material / Thickness)	low-iron tempered glass 2.0 / 2.0 mm
Cell (Quantity / Material / Dimensions)	132(6x11x2) / monocrystalline silicon, bifacial
Frame (Material / Color)	aluminum hollow-chamber frame on each side anodized aluminum alloy / silver
Junction Box (Protection Degree)	≥IP68
Cables & Plug Connectors	4mm², 300mm in length, length can be customized
Module Dimensions (L / W / H)	2382(±2)x1134(±2)x30/35mm
Module Weight	32.5kg / 33kg
Application Class	Class A
Electrical Protection Class	Class II
Fire Safety Class	Class A

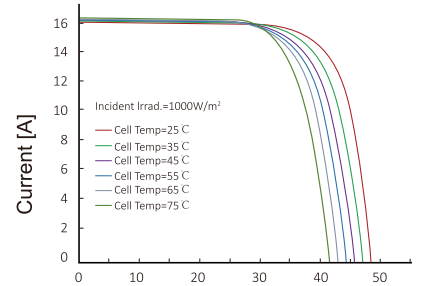
PACKING

Container Size	Units/Pallet (PCS)	Weight/Pallet (KG)	Pallet Measurement (mm)	Units/Container (PCS)
40HQ	36 (30mm)	1210	1140x1120x2540	720
	31 (35mm)	1060	1140x1120x2540	620

CURRENT-VOLTAGE CURVES:



Module characteristics at constant module temperatures of 25°C and variable levels of irradiance



Module characteristics at variable module temperatures and constant module irradiance of 1.000 W/m²

MODULE DIAGRAM:

