

RAYSOLAR **DOUBLE-GLASS MODULE**

72CELLS/5BB **POLY MODULES**

325-335W **POWER OUTPUT**

17.1% MAX. EFFICIENCY







COMPANY PROFILE

Ningbo RayTech New Energy Materials Co., Ltd. (RayTech) focuses on New Energy & New Materials manufacturing, and integrates Product R&D, Designing, Manufacturing, Sales, After-sale Service as a "One-stop Product & Service Solution Provider" enterprises. The company's headquarter is based in Hangzhou Bay New District, Ningbo City, Zhejiang Province, China. RayTech's main focus is in two sectors: "solar modules manufacturing & solar system integration" and "smart glass panel materials". The company has a sophisticated Research & Development team, a State Key Laboratory, and an Al-integrated fully-automated factory.

The company has an annual solar module production capacity of 1.2GW, producing both single-glass and double-glass solar modules. The company's smart glass panel material annual manufacturing capacity is 1 million square meters. The smart glass panels support multiple functions such as spatial separation, remote AI control, light brightness and temperature control. The company's factories are located in Zhejiang, Jiangsu and Shandong.

RayTech is dedicated to providing products that can bring optimized values to the customers. The company's sustainable development concept are "Solar makes life better" and "Let modern science and technology perfectly integrate with the nature". Core corporate culture is "Be Pragmatic, Inclusive, Refined and Innovative".

PRODUCT FEATURES



Exceptional Product Durability

- High Resistance to PID;
- Low Risk of Micro-cracks; Zero Snail Trails Probability;



Working Condition Compatibility & Safety

- High Resistance to High Temp., High Humidity, Sand, Acid and Alkali Environment:
- 5400Pa Snow Loading, 2400Pa Wind Loading;
- Passed Hail Test (35mm Diameter, 97km/h);
- Class-A Fireproofing;



Flexible Transparency Design

 Sensible Solar Cells Layout Design; Transparency Customization upon Request;



Higher-Than-Ever ROI

- 1500V System Voltage, Lower BOS Cost;
- Annual Degradation < 0.5%, 30-year Linear Performance Warranty;
- Frameless Design, Easier Surface Cleaning, Lower O&M Cost:

CERTIFICATION



















CONTACT US

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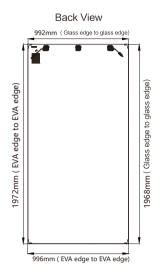




Double-Glass Poly Module (72 Cells): 325-335W

ENGINEERING DRAWING

Front View 992mm (Glass edge to glass edge) 996mm (CVA edge to EVA edge) 1688mm (CVA edge to EVA edge)



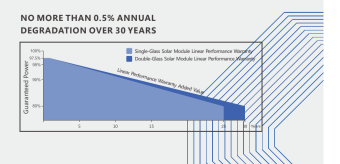
MECHANICAL SPECIFICATIONS

Cell Type	Poly crystalline (156.75mm*156.75mm)
Solar Cells	72(6*12)
Module Dimension [mm]	1968*992*6 (1972*996*6with edge banding)
Weight [Kg]	27.5
Front Glass [mm]	2.5 Semi tempered coated glass
Interlayer	EVA/POE/PVB
Back Glass [mm]	2.5 Semi tempered glass
Junction Box	Ip67 Rated, 3 by-pass diodes
Connector	Multi-Contact MC4(or equivalent)
Frame	No frame
Maximum Load Capacity [Pa]	2400(wind load)/5400(snow load)

ELECTRIC#	AL CHARACTERISTICS					
			DP72(S)325	DP72(S)330	DP72(S)335	
STC: Air Mass AM1.5,Ir- radiance 1000W/m Cell temperature 25°C	Maximum Power at STC [Pmax]	[W]	325	330	335	
	Open Circuit Voltage [Voc]	[V]	45.90	46.12	46.31	
	Short Circuit Current [Isc]	[A]	9.11	9.16	9.27	
	Voltage at Maximum Power point[Vm]	[V]	37.50	37.68	37.86	
	Current at Maximum Power point[Im]	[A]	8.67	8.76	8.85	
	Power Tolerance	[%]	0~+3%			
	Module Efficiency	[%]	16.6	16.9	17.1	
NMOT: Air Mass AM1.5, Ir- radiance 800W/m² Ambient tempera- ture 20°C, wind	Maximum Power at NMOT [Pmax]	[W]	241	244	248	
	Open Circuit Voltage [Voc]	[V]	42.44	42.65	42.82	
	Short Circuit Current [Isc]	[A]	7.35	7.39	7.48	
	Voltage at Maximum Power point[Vm]	[V]	34.08	34.24	34.41	
	Current at Maximum Power point[Im]	[A]	7.06	7.13	7.21	
speed 1m/s.	Power Tolerance	[%]		0~+3%		

WORKING CONDITIONS			TEMPERATURE	TEMPERATURE COEFFICIENTS			
Maximum System Voltage(With S)	[V]	1000 DC(IEC)	Temperature Coefficient of Pmax	[%/℃]	-0.42		
Maximum System Voltage(Without S)	[V]	1500 DC(IEC)	Temperature Coefficient of Voc	[%/℃]	-0.33		
Operating Temperature	[℃]	-40~+85	Temperature Coefficient of Isc	[%/℃]	0.04		
Nominal Operating Cell Temperature	[℃]	45±3	PACKAGE CONF	PACKAGE CONFIGURATION			
Maximum rated current	[A]	15	Per box 30 pieces	40" HQ 660 pieces			

ELECTRICAL CURVES



LINEAR PERFORMANCE WARRANTY