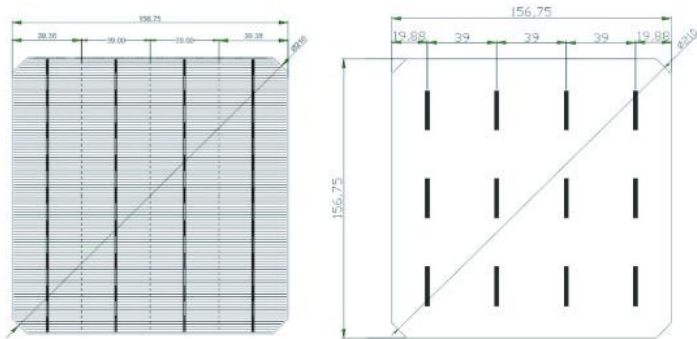


CYH-CM156.75-4BB Series
156.75X156.75mm Mono-crystalline Cells

Mono-crystalline Cells Screen Pattern

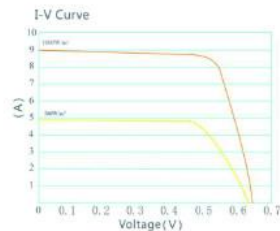
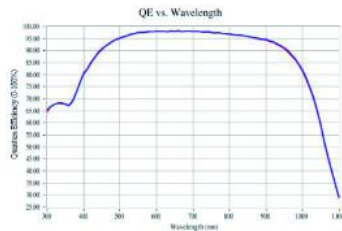


Electrical Data

Class	Efficiency (%)	Nominal Power Wp(W)	Current at Pmax Imp(A)	Voltage at Pmax Vmpp(mV)	Short Circuit Current Isc(A)	Open Circuit Voltage Voc(mV)
CYH-CM156-E10	21.00>	5.16W	9.26	557	9.86	659
CYH-CM156-E09	21.00	5.13W	9.25	555	9.85	658
CYH-CM156-E08	20.80	5.08W	9.21	552	9.84	656
CYH-CM156-E07	20.60	5.03W	9.18	548	9.80	653
CYH-CM156-E06	20.40	4.98W	9.12	546	9.78	650
CYH-CM156-E05	20.20	4.94W	8.96	542	9.75	647
CYH-CM156-E04	20.00	4.89W	8.92	540	9.60	643
CYH-CM156-E03	19.80	4.84W	8.88	537	9.47	640
CYH-CM156-E02	19.60	4.79W	8.85	533	9.38	637
CYH-CM156-E01	19.40	4.74W	8.82	530	9.38	634

All Data at standard test condition:STC=1000W/m²,AM1.5,25°C

Electrical Curves



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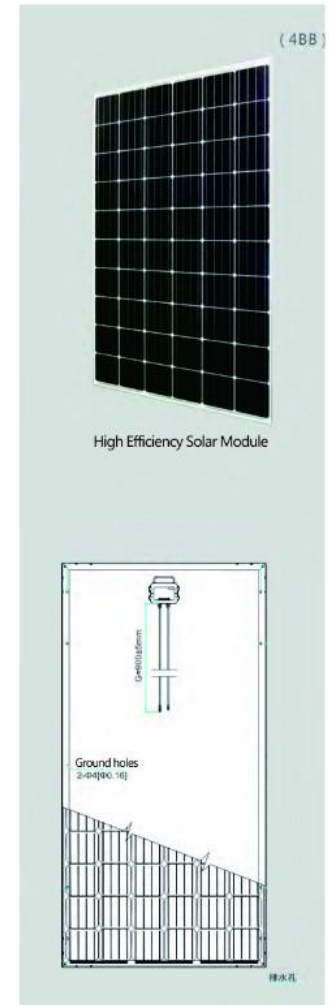
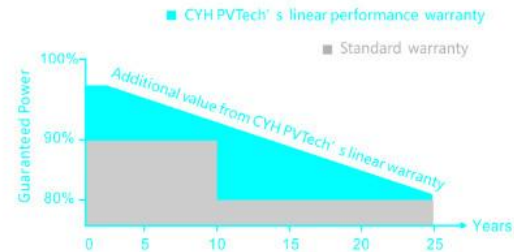


Pass the Salt-mist Corrosion Test, Fire test, Ammonia Resistance Test, Potential Induced Degradation (PID) Test and Carbon Footprint assessment.

The good weak light performance (morning, evening and cloudy day) has been tested and approved by professional third-party.

Guarantee from 0 to +6W as power tolerance, customers can obtain 5.8% power more than conventional output.

100% EL test before and after lamination, and finished products EL test, providing higher quality assurance.



For a period of twenty-five (25) years commencing on the Warranty Start Date, loss of power output of the nominal power output measured at Standard Test Conditions (STC) for the Product(s) shall not exceed:

- 1: For Poly crystalline Products: 2% in the first year, there after 0.67% per year, ending with 82% in the 25th year after the Warranty Start Date.
- 2: For Mono crystalline Products: 3% in the first year, there after 0.67% per year, ending with 81% in the 25th year after the Warranty Start Date.

The Warranty Start Date shall be defined as the date of the Bill of Lading date.