MONO

120 Half-Cells

V210 series, bifacial module



Features 3800Pa 5400Pa



2%

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High PID resistant

Advanced cell technology and gualified materials lead to high resistance to PID

System output maximized by

reducing mismatch losses up

to 2% with modules sorted &

Extended wind and snow

withstand extreme wind (3800 Pascal) and snow

packaged by amperage

Module certified to

loads (5400 Pascal)

load tests



High module efficiency

Advanced module technology delivers superior module efficiencv

LOW LIGHT

Low-light Performance

Positive tolerance of up to 5W delivers higher output reliablity



PV CYCLE

Superior Warranty

• 12-year product warranty

25-year linear power output warranty

Added Value From Warranty

High system voltage Compatible

Maximum 1500VDC system voltage saves total system cost

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Certifications and standards: IEC 61215, IEC 61730, conformity to CE



100% 97%

90%

80%

Chinayard Co., LTD designs, manufactures and delivers high efficient solar modules to the world.

Founded in 2009, Chinayard is well known for its advanced technology, reliable product quality, and excellent customer service.

As one of leading PV enterprises, Chinayard has delivered more than 2.0G of solar products to residential, commercial, utility and off-grid projects all around the world.

Chinayard distributor	





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Chinayard Co.,LTD

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Electrical characteristics at Standard Test Conditions(STC)

Model	CYC-V210- BF120-590M	CYC-V210- BF120-595M	CYC-V210- BF120-600M	CYC-V210- BF120-605M
Maximum Power(Pm)	590Wp	595Wp	600Wp	605Wp
Cell type	Mono	Mono	Mono	Mono
Optimum Operating Current(Imp)	17.34A	17.39A	17.43A	17.47A
Short Circuit Current (Isc)	18.56A	18.61A	18.65A	18.69A
Optimum Operating Voltage(V)	34.01V	34.2V	34.41V	34.62V
Open Circuit Voltage(Voc)	40.43V	40.66V	40.91V	41.15V
Maximum System Voltage		150	70V	
Module efficiency	20.85%	21.02%	21.20%	21.38%

Standard Test Conditions (STC): Irradiance 1,000 W/m²; AM 1,5; module temperature 25°C.

Measuring uncertainty of power: ±3%.

Certified in accordance with IEC 61215, IEC 61730-1/2 and UL 1703.

Electrical Characteristics With Different Rear Side Power Gain (reference to 10% Irradiance ratio)

Total Maximum Power(Pm)	649Wp	655Wp	660Wp	666Wp
Optimum Operating Current(Imp)	19.08A	19.13A	19.18A	19.22A
Short Circuit Current (Isc)	20.41A	20.47A	20.52A	20.56A
Optimum Operating Voltage(V)	34.01V	34.2V	34.41V	34.62V
Open Circuit Voltage(Voc)	40.43V	40.66V	40.91V	41.15V

Temperature Characteristics

Nominal (Operating	Cell 7	Tempera	tt 45±2°C

Temperature Coefficient of Pmax	-0.42%/°C
Temperature Coefficient of Voc	-0.32%/°C
Temperature Coefficient of ISC	+0.05%/°C

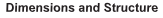
Material Characteristics

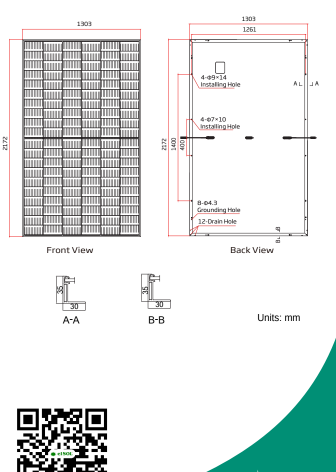
Dimension	2172*1303*35mm
Weight	Appro 35.3kgs
Cells (quantity/material)	120 pieces solar cells
Junction Box	IP68
Cable&Connector	4mm ₂ , +280mm,-280mm Length can be customized

Packaging

25/36pcs/pallet 549pcs/40HC

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