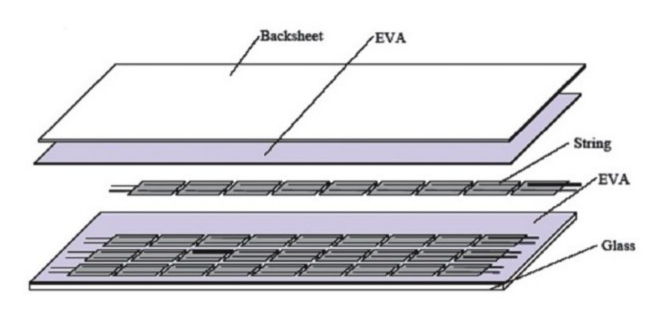
We focus on precise production and provide Customer with best cost-effective products to create Market Value for Customer

CHN 36M 155W/160W/165W







Power tolerance (0~+3%) to ensure the high reliability of power output



Modules certified by TUV to with stand high level of wind loads (2400 Pa) and snow loads(5400 Pa)



Special PV Module Insurances by world leading insurance company guarantees the benefit of PV investors and PV module users



Junction box and bypass diodes guarantee the modules free of overheating and "hot spot effect"

Guaranteed Performance**

1 OYears
Manufacturing Warranty

1 2 Years Warranty 90% Power Output

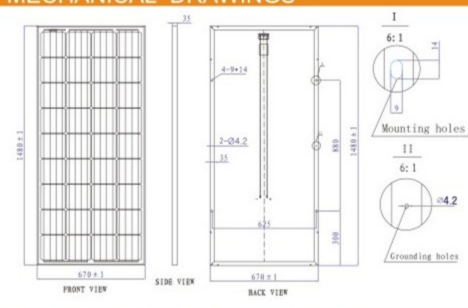
25 Years Warranty 80% Power Output

Free module recycling through membership in the Ceres Cycle Association

choosing chinaland solar

- The most vertically integrated solar manufacturer in the industry with production of ingots,wafer,solar cells and modules using both mono crystalline and multi crystalline technology.
- Global distribution with local warehousing, delivery and after sales services.
- Modules certified by global testing facilities: IEC61215, IEC61730, CE, ROHS.
- Manufacturing with international quality standards and environment management system:ISO9001 and ISO14001.
- Most updated design with drainage holes in the frame ensures the modules to withstand various weather conditions.
- Minimal wiring effort required as the module has high reverse current resistance.

MECHANICAL DRAWINGS



MECHANICAL SPECIFICATION

Cell Type	Mono Crystalline 156x156mm
Number of cells	36(4x9)
Dimensions(AxBxC)	1480x670x35mm
Weights	12kg
Front Glass	3.2mm tempered low iron glass
Frame	Clear anodized aluminum alloy
Junction Box	IP65, with bypass diodes
Connector	MC4 compatible
Output Cables	TUV, ±length 900mm, 4.0mm²

ELECTRICAL CHARACTERISTICS

Maximum Power at STC(Pmax)	155W	160W	165W
Short Circuit Current(Isc)	8.87A	9.02A	9.17A
Open Circuit Voltage(Voc)	22.7V	22.9V	23.1V
Maximum Power Current(Impp)	8.34A	8.48A	8.62A
Maximum Power Voltage(Vmpp)	18.6V	18.8V	19.1V
Module Efficiency	15.63%	16.14%	16.64%
Power Tolerance	0~+3%	0~+3%	0~+3%

STC: 🌞

irradiance 1000W/m²



Module temperature 25 C



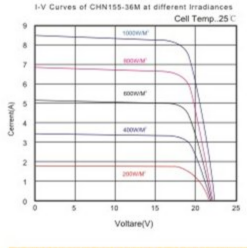
AM=1.5

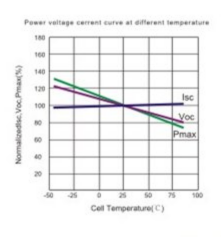
TEMPERATURE CHARACTERISTICS

Norminal Operating Cell Temperature (NOCT)	45 C ±2 C
Temperature Coefficient of Pmax	−0.44% C
Temperature Coefficient of Voc	−0.34% ℃
Temperature Coefficient of Isc	0.06%℃

PACKING CONFIGURATION

Container	20'GP	40'GP
Pieces per pallet	30	30
Pallets per container	14	30
Pieces per container	490	1050

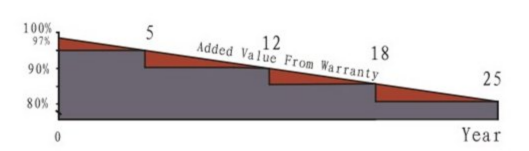




SYSTEM INTEGRATION PARAMETERS

Maximum system voltage	VDC 1000V
Maximum Series Fuse	15A
Increased snowload acc. to IEC 61215	5400Pa
Operating Temperature	-40to+85°C
Number of bypass diodes	2

INDUSTRY J FADING WARRANTY BASED ON NOMINAL POWER



QUALIFICATIONS AND CERTIFICATES













Based on nominal power(pnom)

25-year transferrable power output warranty: 5 years/95%, 12 years/90%
18 years/85%, 25 years/80%

· 10-year material and workmanship







