

AU-120MH

TOPCon Technology

POWER RANGE

465W~490W

CELL SIZE

182*91mm





JUNCTION BOX

Waterproof protection grade: IP68 Safety Level: Class II Maximum System Voltage: 1500V outstanding waterproof level/ Effectively resist harsh environments



16BB



Frame

Strong mechanical load resistance up to 5400Pa Anodic oxidation layer resistant to chemical corrosion available



SMBB Technology

Better light trapping and current collection to improve module power output and reliability.



PID Resistance

Excellent Anti-PID performance guarantee via optimized mass-production process and materials control.



Durability Against Extreme Environmental Conditions

High salt mist and ammonia resistance.



Enhanced Mechanical Load

Certified to withstand: wind load (2400 Pascal) and snow load (5400 Pascal).





QUALIFICATIONS AND CERTIFICATES



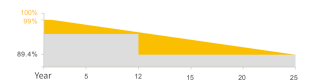






·IEC61215 / · IEC61730

WARRANTY





Guarantee on product material and workmanship



Linear Power output warranty

ZHEJIANG AUSTA GREEN ENERGY TECHNOLOGY CO., LTD www.austagroup.com

AUSTA ENERGY established in 2008, is a high-tech enterprise integrating R&D, production and sales of solar energy products. It is committed to the overall solution of distributed photovoltaic system and provides services from consulting, design, construction, financing to intelligent operation and maintenance.

AUSTA has 3 production sites in China and branches and representative offices in more than 10 countries overseas. Products include solar cells, modules, On/Off grid solar system, solar pump and other solar related applications. Our products have passed many international certifications such as TUV, MCS, CEC, IEC, ISO, CE, CQC and so on. With excellent quality, our products are exported to more than 100 countries of the world.

Since its establishment, AUSTA has always followed the idea of "Smart energy, Lightening future". It has followed the steps of" the Belt and Road Initiative", we bring bright light to the countries and people who are short of electricity. Sharing the concept of modern civilization, and building a green home together.

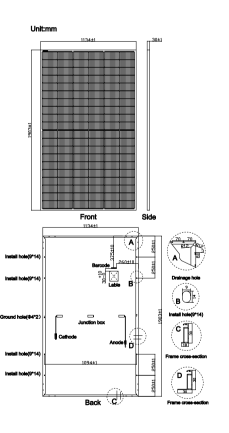
ELECTRICAL DATA (STC)						
Model Type	AU465-30V-MH	AU470-30V-MH	AU475-30V-MH	AU480-30V-MH	AU485-30V-MH	AU490-30V-MH
Peak Power(Pmax)	465.00	470.00	475.00	480.00	485.00	490.00
Maximum Power Voltage(Vmp)	34.89	35.05	35.21	35.37	35.53	35.70
Maximum Power Current(Imp)	13.33	13.41	13.49	13.57	13.65	13.73
Open Circuit Voltage(Voc)	42.22±3%	42.38±3%	42.54±3%	42.70±3%	42.86±3%	43.03±3%
Short Circuit Current(Isc)	14.07±3%	14.15±3%	14.23±3%	14.31±3%	14.39±3%	14.47±3%
Module Efficiency(%)	21.55	21.78	22.01	22.24	22.47	22.70

^{*}STC:irradiance 1000W/m² , AM1.5 , and cell temperature of 25°C

ELECTRICAL DATA(NMOT)						
Model Type	AU465-30V-MH	AU470-30V-MH	AU475-30V-MH	AU480-30V-MH	AU485-30V-MH	AU490-30V-MH
Peak Power(Pmax)	350.00	353.00	357.00	361.00	365.00	369.00
Maximum Power Voltage(Vmp)	32.77	32.94	33.10	33.26	33.42	33.58
Maximum Power Current(Imp)	10.67	10.73	10.79	10.85	10.91	10.99
Open Circuit Voltage(Voc)	40.10±3%	40.25±3%	40.41±3%	40.57±3%	40.73±3%	40.89±3%
Short Circuit Current(Isc)	11.36±3%	11.42±3%	11.49±3%	11.56±3%	11.63±3%	11.70±3%

^{*}NMOT: irradiance 800 W/m², AM 1.5, ambient temperature 20°C, wind speed 1 m/s

PV DRAWINGS



TEMPERATURE & MAXIMUM RATING

Maximum System Voltage (V)	1500
Maximum Series Fuse Rating (A)	25
Power Tolerance (W)	0~+3%
Pmax Temperature Coefficients (W/°C)	-0.300%
Voc Temperature Coefficients (V/°C)	-0.260%
Isc Temperature Coefficients (A/°C)	+0.047%
NMOT Nominal Module Operating Temperature (°C)	45±2
Operating and Storage Temperature (℃)	-40~+85

MECHANICAL CHARACTERISTICS

Cell Type	182*91 N Type Mono
No. of Cells	120(12*10)
Dimensions	1903*1134*30mm
Weight	23.80kg
Front Glass	3.2mm high transmission, low iron, tempered glass
Frame	Anodized Aluminium Alloy
Junction box	IP68 3diodes
Output cables	4mm² cable 35cm (Including MC4 connector)
MaxWind Load/Snow Load	2400Pa/5400Pa

PACKING WAY

20FT container	6 Packages/222pcs
40HQ container	24Packages/888pcs

IV CURVE (470W)



