

Mechanical characterisrtics

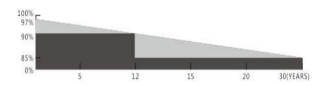
Cell Type	Poly-crystalline 156.75×78.375mm
No. of Cells	36(4×9)
Dimensions	780×668×30mm
Weight	6.1kgs
Front Glass	3.2mm high transmission,low iron,tempered glass
Frame	Anodized Aluminium Alloy
Junction box	IP65 Rated
Output cables	2.5mm² cable 90cm+mc4
Quantity/cartons	5pcs

Product Standard	
Product Performance	IEC61215
Product Safety	IEC61730

Specifications

Model Type	AU80-18-P
Peak Power(Pmax)	80.00
Maximum Power Voltage(Vmp)	18.30
Maximum Power Current(Imp)	4.38
Open Circuit Voltage(Voc)	22.42
Short Circuit Current(Isc)	4.61
Cells Efficiency(%)	18.09
Module Efficiency(%)	15.35
Maximum System Voltage(V)	1000
Maximum Series Fuse Rating(A)	10
Power Tolerance	0 ~ +3 %
Pmax Temperature Coefficients(W/°C)	-0.400 %
Voc Temperature Coefficients(V/°C)	-0.300 %
Isc Temperature Coefficients(A/°C)	+0.060 %
NOCT Nominal Operating Cell Temperature(45±2
Operating and Storage Temperature(°C)	-40 ~ +85
Standard Test Condition(STC)	1.000W/m²:AM 1.5:25+/-2°C

Linear Performance Warranty



Guarantee on product materail and workmanship

Linear Power output warranty

Key Features



5 Busbar Cell:

5 Busbar Solar cell adpots new technology to improve the efficiency of modules, offers a better aesthetic apperance making it perfect for rooftop installation and application



High Efficiency

High Module conversion efficiency, through innovative manufactureing technology



Low-Light Performance

Advanced glass and solar cell surface texturing allow for excellent performance in low-light environments



Serve Weather Resilience

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



Durability against extreme environmental conditions High salt mist and ammonia resistance certified by TUV



0-+5W Positive Tolerance Detailed information in Electrical Specifications

Certification





















Drawing Picture

