



Mechanical characterisrtics

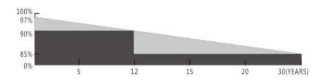
Cell Type	Poly-crystalline 156.75×117.56mm
No. of Cells	36(4×9)
Dimensions	1130×668×30mm
Weight	8.5kgs
Front Glass	3.2mm high transmission,low iron,tempered glass
Frame	Anodized Aluminium Alloy
Junction box	IP65 Rated
Output cables	Not included
Ouantity/cartons	5pcs

Product Standard	
Product Performance	IEC61215
Product Safety	IEC61730

Specifications

Model Type	UFX120PM
Peak Power(Pmax)	120.00
Maximum Power Voltage(Vmp)	18.20
Maximum Power Current(Imp)	6.60
Open Circuit Voltage(Voc)	22.30
Short Circuit Current(Isc)	6.95
Cells Efficiency(%)	18.09
Module Efficiency(%)	15.89
Maximum System Voltage(V)	1000
Maximum Series Fuse Rating(A)	15
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

120W Poly solar panel (1130*668*30)

