



5BB PERC MONOCRYSTALLINE MODULE 72 Cells 375W-380W -385W

We represent the leading figure in the field of renewable energy in the local market and constantly expanding on the african, asian and european continents.

With two production units in Tunisia relying on German technology and processes for modules production We are in a constant challenge to keep up with the demand of the market by an R&D team who is willing to respond to all existing trends in the solar technology

"Solar power is going to be absolutely essential to meeting growing energy demands while staving off climate change."

Ramez Naam

Key Features



Maximum 5400 Pa



PID Resistant



Positive Power Tolerance Guaranteed (0-5Wp)



Maximum 2400 Pa Wind Load



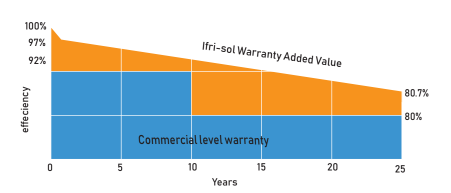
Outstanding Weather Resistance



Comprehensive Certificates

- -IEC 61215 . IEC 61730 :2016
- -ISO 9001:2015 Quality Management Systems
- -ISO 14001: 2015 Environmental Management Systems
- -OHSAS 18001: 2007 Occupational Health and Safety Management Systems
- -BS OHAS 18001: 2007 design manufacturing and sales of photovoltaic Modules
- -UL 1703 Certified Product

Warranty Graphic



High Linear Performance Guarantee

10 year Manufacturer Guarantee on 92% of the Nominal performance

25 year Manufacturer Guarantee on 80.7% of the Nominal performance







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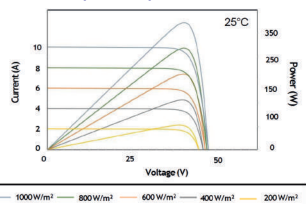




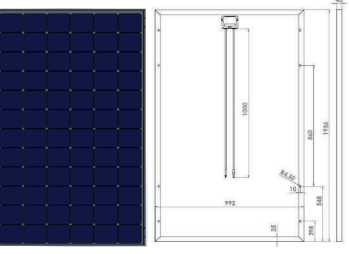




${\tt Current-Voltage/Power-VoltageCurves, IF-M375-72}$



Technical Drawings



Electrical Specification						
Module Type	Nominal Power Pmpp	Nominal Voltage Umpp	Nominal Current Impp	Open CircuitVoltage Uoc	Short Circuit Current Isc	Module Conversion Efficiency
IF-M375-72	375 Wp	39.74 V	9.44 A	48.45 V	9.98 A	19.32 %
IF-M380-72	380 Wp	40.02 V	9.49 A	48.70 V	10.03 A	19.58 %
IF-M385-72	385 wp	40.31 V	9.55 A	48.98 V	10.10 A	19.84%

Electrical Data at STC (STANDARD TEST CONDITIONS): 1000W/m² Irradiance, 25°C Cell Temperature, AM1.5g Spectrum According to EN 60904-3,

NMOT

Module Type	Nominal Power Pmpp	Nominal Voltage Umpp	NominalCurrent Impp	Open CircuitVoltage Uoc	Short CircuitCurrent Isc
IF-M375-72	276.16 Wp	36.76 V	7.50A	44.80 V	7.90 A
IF-M380-72	279.47 Wp	36.99 V	7.55A	45.10 V	7.95 A
IF-M385-72	283.12 Wp	37.23 V	7.59A	45.37 V	8.02 A

Electrical Data at NMOT: 800W/m² Irradiance, 20°C Ambient Temperature, 1m/s Power Measurement Tolerance: +/-3%,

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Front Glass	3.2mm High Transmittance and White Glass	
Encapsulant	Ethylene Vinyl Acetate (E.V.A)	
Cell	5BB Monocrystalline High Efficiency/72pcs	
Backside	de Composite Film(white, black,)	
Frame	40mm Anodized Aluminum (Silver/Black)	

Mechanical Specification

Dimensions (H x W x D)	1956mm × 992mm × 40mm
Weight	23Kg

Power Connection	
Junction Box	IP67 Junction Box with 3 BypassDiodes(clamping//soldering)
Cable Solar Cable	Length (1000//1200) mm , 4mm² Prefabricated with MC4-CombinedPlug
Application Class	Class II (according to IEC61730)

Limit Values			
Maximum SystemVoltage	1500VDC		
Maximum Series FuseRating	16A		
Limiting Reverse Current	16A		
NMOT	45±2°C		
OperatingTemperature	From -40°C to85°C		
MaximumLoad	2400N/m²		
Temprature Coefficients			
Voltage Uoc	-0.30%/°C		
Current ISC	+0.06%/°C		
Output Power	-0.38% /°C		
Packaging Specifications			
Dimensions (HxWxD)	1980mm × 1120mm × 1160mm		
Module Quantity per carton	27		
Module Qty per carton 20 in	270		
Module per container 40 in HC	649		











