



12 % Transparency



B72 - 380 Wp

- High Efficiency 19.1 % Module Efficiency (STC)
- Double Glass Frameless Design
- Extended Warranty 10 years product warranty 30 years power output warranty



Outstanding Performance in case of Wind and Snow Load

Certified to withstand high wind loads of 2400 pa and snow loads of 5400 pa.



Slim Module Design - Ultrathin - Ultralight

2 mm thermally tempered glass exclusively used as front and back protection material, 12 kg/m²



No Micro Cracks

No Micro Cracks under harsh transportation, complicated handling and installation conditions as well as during lifetime of operation.



Fire Resistance

The duble glass design helps to save the module from damage caused by arc and hot spots, eliminating potential dangers of fire.



PID free

Guaranteed free of PID (potential induced degradation)



Load Capacity

Our modules are made of laminated safety glass. They can bear the highest loads of approx. 450 kg/m²



2 mm tempered Solar Glass Only 2 mm thin double sheets of glass.



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double glass modules with bifacial cells



Electrical Specification (STC)

290 W/m
380 Wp
39.6 V
9.60 A
48.5 V
10.07 A
19.58 %
1000 V DC (IEC)
-40 °C to +85 °C
20 A
0/+5 W

Mechanical Specification

Solar Cell	Bifacial
No. of Cells	72 (6 × 12)
Dimensions Size 1	2000 × 1002 × 5 mm (without J-box)
Weight Size 1	24 kg
Front/Back Glass	2 mm heat strengthened glass
Junction Box	IP68 rated
Output Cables	4.0 mm ² , symmetrical lengths (500 mm)
Connectors	MC4 compatible
Fire Safety Class	Class A

Temperature Specification

Nominal Operating Cell Temperature (NOCT)	45±2°C
Temperature Coefficient of Pmax	-0.40 %/°C
Temperature Coefficient of Voc	-0.34 %/°C
Temperature Coefficient of Isc	0.060 %/°C

Packing Configuration	40' HC Container
Pieces per pallet	33
Pallets per container	22
Pieces per container	726

Certificates









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