







BIFACIAL PERC MONOCRYSTALLINE

108PMB10

Half Cut





High Conversion Efficiency

High panel efficiency to guarantee high power output



Self-Cleaning And Anti-Reflection Glass

Coating glass for self-cleaning reduces surface dust



Outstanding Low Irradiation Glass

Outstanding panel performance even in weak light conditions



Excellent Durability

Wind load up to 2400 Pa, Snow load up to 5400 Pa



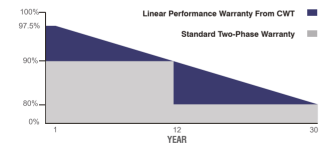
0~+5W Positive Power Tolerance



Easy Installation



10BB



30 Years Performance Warranty



12 Years Product Warranty



CWT405-108PMB10 405 Wp

CWT400-108PMB10 400 Wp

CWT395-108PMB10 395 Wp

CWT390-108PMB10 390 Wp

CWT385-108PMB10 385 Wp

CWT380-108PMB10 380 Wp











ISO 9001:2015, ISO 14001:2015, ISO 45001:2018



ELECTRICAL CHARACTERISTICS

| Model Type | CWT380 108PMB10 | CWT385 108PMB10 | CWT390 108PMB10 | CWT395 108PMB10 | CWT400 108PMB10 | CWT405 108PMB10 | CWT410 108PMB10 |
|-----------------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| Peak Power (Pmax) | 380 Wp | 385 Wp | 390 Wp | 395 Wp | 400 Wp | 405 Wp | 410 Wp |
| Module Efficiency (%) | 19.46 | 19.72 | 19.97 | 20.23 | 20.48 | 20.74 | 21.00 |
| Maximum Power Voltage (Vmp) | 30.72 | 30.76 | 30.88 | 31.04 | 31.13 | 31.25 | 31.39 |
| Maximum Power Current (Imp) | 12.44 | 12.53 | 12.64 | 12.73 | 12.85 | 12.96 | 13.07 |
| Open Circuit Voltage (Voc) | 35.55 | 36.64 | 36.72 | 36.83 | 36.94 | 37.03 | 37.09 |
| Short Circuit Current (Isc) | 13.35 | 13.47 | 13.59 | 13.71 | 13.82 | 13.92 | 14.07 |
| Power Tolerance | | 0~+5W | | | | | |
| Maximum System Voltage | | 1500V DC | | | | | |
| Operating Temperature | | -40 ~ +85°C | | | | | |
| Protection Class | | Class II | | | | | |
| Maximum Series Fuse Rating | | 25A | | | | | |

MECHANICAL SPECIFICATIONS

| | ٠. | ٠. | |
|---|------|----|--|
| - | - 14 | - | |
| | | | |

182x91 / 7.16x3.58

108 (18x6)

21.0 / 46.30

1722x1134x35 / 67.80x44.65x1.38 (2400 / 5400) / (50 / 212)

IP68

350-1600 / 13.78-63.00

Silver / Black

Transparent Backsheet

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REARSIDE POWER GAIN

(400W Front Power Referenced)

| Rear Side Power Gain | 10% | 20% | 30% |
|----------------------|-------|-------|-------|
| Peak Power (Pmax) | 440.0 | 480.0 | 520.0 |

TEMPERATURE CHARACTERISTICS

| Temp. Coeff. of (Isc) | 0.040%/°C |
|------------------------|------------|
| Temp. Coeff. of (V₀c) | -0.270%/°C |
| Temp. Coeff. of (Pmax) | -0.350%/°C |

PHYSICAL CHARACTERISTICS



FRONT VIEW

Cell Dimensions(mm/inch)

Panel Dimensions (mm/inch)

Max. Wind/Snow Load(Pa)/(lb/ft2)

Junction Box Cable Length(mm/inch)

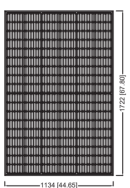
Cells per Module(pcs)

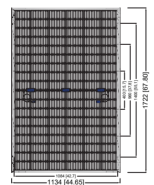
Weight(kg/lbs)

Junction Box

Frame Color

Rear Side Material



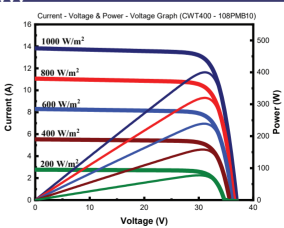




PACKING CONFIGURATION

| Container | 40' HQ |
|----------------------|--------|
| Pieces per Pallet | 35 |
| Pieces Per Container | 910 |
| Pallet Per Container | 26 |

ELECTRICAL CHARACTERISTICS



The specifications are obtained under the standard test conditions: 1000W/m2 solar irradiance, 1.5 Air Mass and cell temperature of 25°C. Measurement uncertainty for all panels is 3%. The actual transactions will be subject to the contracts. These parameters are for reference only and it is not a part of the contracts. The technical specifications in this document may vary. For more information, refer to the "Installation Manual".

* For roof, facades and installations on similar surfaces, solar panels should be mounted over a fire-resistant covering suitable for this application, with adequate ventilation between the back of

the solar panels and the mounting surface. Improper installations are hazardous and may spark a fire. Solar panels must not be mounted on structures and roots which are made of not fire-resistant materials such as plastic layer, transparent plastic, PVC or similar materials without any fire-protection layer. Usage and installation not in accordance with the guidelines as outlined in the installation manual will terminate the warranty. Please refer to the installation manual and the warranty documents for further details.

