

## **PDEOZE PowerContainer**

# **370p double-glass bifacial module specifications**



## Overview

---

Maximum system voltage : 1000 (V). Power range : 370W-385W. Efficiency range : 18.79%-19.55%. Dimensions : 1985 x 992 x 6 mm. Weight : 28.3 kg. Performance Guarantee : 30 years. Product Warranty : 12 years. Type of panels : AE BIFACIAL DOUBLE GLASS. Type and no. of cell :

Maximum system voltage : 1000 (V). Power range : 370W-385W. Efficiency range : 18.79%-19.55%. Dimensions : 1985 x 992 x 6 mm. Weight : 28.3 kg. Performance Guarantee : 30 years. Product Warranty : 12 years. Type of panels : AE BIFACIAL DOUBLE GLASS. Type and no. of cell :

JA bifacial modules are assembled by high-performance PERCIUM encapsulated by glass-glass panels, are capable of converting energy from lights on front and diffuse light, as well as reflected and scattered light on which make them better reliability, superior low irradiance performance, excellent.

These double-glass modules assembled with bifacial PERCIUM cells have capability of converting lights incident on their rear side into electricity on top of is being generated by the front side, making them the best-performed and the cost-effective modules in terms of solar energy generation as.

AE - Model M6-72 Series 370W-385W - . Type of panels : AE BIFACIAL DOUBLE GLASS. Type and no. of cell : Mono-crystalline PERC 72 (6x12). Maximum system voltage : 1000 (V). Power range : 370W-385W. Efficiency range : 18.79%-19.55%. Dimensions : 1985 x 992 x 6 mm. Weight : 28.3 kg. Performance.

PvFoundry® specialises in solar module design & customization, offer full suite of turnkey solutions which includes project design, engineering, supply, installation, maintenance & asset management for rooftop solar system as well as mass scale solar asset development. PvFoundry® leverages its.

30 Years linear power warranty Nominal Max. Power(Pmax/W) Nominal Max. Power(Pmax/W) Nominal Max. Power(Pmax/W) Nominal Max. Power(Pmax) Max. System Voltage Power Tolerance Operating Temperature Max. Fuse

Rated Current Static Load Packing Data Version number:DAS--MP-017-A25.V13  
All data contained.

This general manual provides important safety information relating to the installation, maintenance and handling of bifacial double glass solar modules (BiKu and BiHiKu series). Professional installer must read these guidelines carefully and strictly follow these instructions. Failure to follow.

## 370p double-glass bifacial module specifications

---

This general manual provides important safety information relating to the installation, maintenance and handling of bifacial double glass solar modules (BiKu and BiHiKu series).

Specifications subject to technical changes and tests. JA Solar reserves the right of final interpretation. Remark: Electrical data in this catalog do not refer to a single module and they ...

Type of panels : AE BIFACIAL DOUBLE GLASS. Type and no. of cell : Mono-crystalline PERC 72 (6x12). Maximum system voltage : 1000 (V). Power range : 370W-385W. Efficiency range : ...

With an impressive 370 watts of power and bifacial technology that allows energy to be generated not only from the front but also from the back, this module offers exceptional efficiency and energy production.

Superior Aesthetics Thin profile double-glass construction provides superior aesthetics that are a perfect complement to roofs, carports, and canopies.

This breakthrough PV product is made up of 60 bifacial mono-crystalline silicon cells with up to 20.5% module efficiency on each side. The total rated power output of the panel will range ...

Excellent Appearance Performance Bifacial solar cell, symmetrical design, low risk of micro-crack

Introduction JA bifacial modules are assembled by high-performance PERCIUM encapsulated by glass-glass panels, are capable of converting energy from lights on front and diffuse light, as ...

Among our product portfolio is the High-Power Density low-glare module (GMD series), 3-in-1 Building-Integrated solar roof materials (BiPV series), Bi-Facial double glass Fire Test Class A ...

These double-glass modules assembled with bifacial PERCIUM cells have capability of converting lights incident on their rear side into electricity on top of is being generated by the front side, ...

With an impressive 370 watts of power and bifacial technology that allows energy to be generated not only from the front but also from the back, this module offers exceptional efficiency and ...

## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://pdeozepv.pl>