



# 475 Photovoltaic panel specifications

This PDF is generated from: <https://www.religio.es/14-04-21-91.html>

Title: 475 Photovoltaic panel specifications

Generated on: 2026-03-30 03:24:42

Copyright (C) 2026 Religo Power. All rights reserved.

For the latest updates and more information, visit our website: <https://www.religio.es>

-----

N-type Technology N-type modules with Tunnel Oxide Passivating Contacts (TOPcon) technology offer lower LID/LeTID degradation and better low light performance.

The Chinese manufacturer said its new IEC 61215-certified rooftop PV module relies on a 30 mm aluminum frame and dual-glass construction that reportedly help it withstand extreme snow ...

Specifications (STC) Maximum Power - Pmax [Wp] Maximum Power Voltage - Vmp [V] Maximum Power Current - Imp [A] Open-circuit Voltage - Voc [V] Short-circuit Current - Isc [A] Module ...

Key Features JinkoSolar is always focusing on creating value added for its customers. Tiger series, with the high energy density advantage and lower LCOE benefits, has been developed ...

The world's first XBC PV module red dot design award in 2023

Guangdong Jinyuan Solar Energy Co., Ltd Solar Panel Series JY3M440-475H72 (H). Detailed profile including pictures, certification details and manufacturer PDF

Premium Modules \*Subject to the terms and conditions contained in the Limited Warranty Statement. Extended Product Warranty only applies to rooftops PV systems in certain ...

9BB instead of 5BB 9BB technology decreases the distance between bus bars and finger grid line which is benefit to power increase.

372.2 Wp Rated voltage (Vmpp) at NMOT Rated current (Impp) at NMOT

JA Solar 475W Photovoltaic Panel Dimensions and Technical Specifications The JA Solar 475W photovoltaic panel measures approximately 2,172 mm (85.5 inches) in length and 1,130 mm (44.5 ...

# 475 Photovoltaic panel specifications

