

Espay Solar Energy S.L.

JinkoSolar PV Panel Specifications and Standard Dimensions



Overview

The information in this manual is based on JinKoSolar's knowledge and experience which is believed to be reliable, including but not limited to, the product specifications above, such information and related recommendations do not constitute the terms of any warranty, express. The information in this manual is based on JinKoSolar's knowledge and experience which is believed to be reliable, including but not limited to, the product specifications above, such information and related recommendations do not constitute the terms of any warranty, express. www.com Tiger Bifacial 445-465 Watt Tiling Ribbon (TR) Technology Positive power tolerance of 0—+3% Jin1<O In KEY FEATURES TR technology + Half Cell TR technology With Half cell aims to eliminate the gap to increase module efficiency (bi-facial up to 20. 43%) 9BB instead Of 58B 93B. o Solar PV modules. In order to ensure the PV modules are installed correctly, please read the following installation instructions carefully before modules are nstalled and used. Please remember that these products generate electricity and certain safety measures need to be ta or the application. BIPV: Built Integrated Photovoltaic. Unit of torque. Does JinkoSolar have a vertically integrated solar product value chain?

JinkoSolar has built a vertically integrated solar product value chain,with an integrated annual capacity of 31 GW for mono wafers,19 GW for solar cells,and 36 GW for solar modules,as of September 30,2021. Who makes JinkoSolar. JinKoSolar Photovoltaic Modules Installation Manual A1 JKMxxxN-54HL4R-(V) JKMxxxN-54HL4-(V) JKMxxxN-54HL4R-□ JKMxxxN-60HL4-(V) JKMxxxN-72HL4-(V) JKMxxxM-72HL4-(V) JKMxxxN-72HL4-(V)-L JKMxxxN-66HL4M-(V) JKMxxxN-54HL4R-□D JKMxxxN-72HL4-□DV JKMxxxN-72HL4-DX JKMxxxM-72HL4-DVP JKMxxxN-78HL4-□DV.

JinkoSolar PV Panel Specifications and Standard Dimensions

Datasheets Archives



Datasheets Tiger Neo Tiger Neo 2021
 Standard JKM450-475N-48QL6-DB-F2C2
 JKM450-475N-48QL6-DB-F2C3
 JKM450-480N-48QL6-DV-F2C2

JINKO PANEL SPEC SHEET

JINKO PANEL SPEC SHEET. MNA SOLAR.



 **TAX FREE**    

Product Model
 HJ-ESS-215A(100KW/215KWh)
 HJ-ESS-115A(50KW/115KWh)

Dimensions
 1600*1280*2200mm
 1600*1200*2000mm

Rated Battery Capacity
 215KWH/115KWH

Battery Cooling Method
 Air Cooled/Liquid Cooled



Photovoltaic Module

All installation methods herein are only for reference, and Jinko solar will not provide related mounting modules, the system installer or trained professional personnel must be responsible for the PV

...

Product Data Sheets , Solar - Current - Jinko US

© 2026 Jinko. All Rights Reserved.



GENERAL INFORMATION

In most applications, JinkoSolar PV modules should be installed in a location where they can receive maximum sunlight throughout the year. In the Northern Hemisphere, the module should face south, ...

Jinko 144cells 182mm 530W 550W Monocrystalline Half Cell Solar Panel

Better light trapping and current collection to improve module power output and reliability. Longer Life-time Power Yield 0.45% annual power degradation and 30 year linear power warranty. PID ...



Photovoltaic Modules (PV) , JinkoSolar EU

JinkoSolar PV modules are designed to combine top-tier performance with

outstanding reliability. Thanks to its cutting edge technology and the strong culture of quality, JinkoSolar is a global leader, ...



JinKoSolar Photovoltaic Modules

Thanks for choosing JinKoSolar photovoltaic (PV) modules (hereafter referred to as "modules"). This manual provides important safety guidelines for the installation, maintenance, and use of the modules.



Specifications and models of JinkoSolar photovoltaic panels

Our impartial Jinko solar panels review will cover these products" features, models, prices, and specifications. Jinko Solar Panels: A Quick Summary : Jinko Solar is a tier 1 brand from China and ...



545W Jinko Solar Specs , PDF

This document provides specifications for a Jinko monocrystalline photovoltaic panel. It lists the rated power output of 545W, open circuit voltage of 49.52V, and short circuit current of 13.94A under

...



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://espay.es>

