



610 Double glass n-type module weight



Overview

It features 132 cells, a module efficiency of $\approx 22.6\%$, dimensions of $2382 \times 1134 \times 30$ mm and a weight of 33.1 kg, plus commercial warranties (12 years product warranty and a 30-year linear performance warranty) — designed for utility and large commercial projects where high yield. 40+ years experience in high-tech manufacturing. 100% green production, transparent supply chain and excellent ESG rating in the solar industry. Improved IRR with shorter amortisation time, reduced LCOE (Levelised Cost of Energy) and lower BOS (Balance of System) costs. Protection against harsh. 30Linear power warranty Nominal Max. Power(Pmax/W) 610 615 620 Open Circuit Voltage(Voc/V) 55. Power Current in A Open Circuit Voltage in V Short Circuit Current in A Module Efficiency Power Tolerance *STC Irradianc OPERATING CONDITI ons are subject to Tongwei solar panels 610–630W N-type half-cell efficiency with a bifacial dual-glass build to drive more energy per string and lower lifecycle cost. The high-voltage system design helps reduce BOS and cable losses; dual-glass construction, anodized frame, and sealed junction box deliver dependable. Better light trapping and current collection to improve module power output and reliability. 0 technology has better reliability and lower LID/LETID. Certified to. With 610W maximum output and advanced bifacial cell design, the JA Solar 610W module delivers strong returns for EPCs and end-users seeking long-term reliability. Key Features Technical Specifications (STC) Download Data Sheet: PDF File Contact for Query: +92-326-8342399 With 610W maximum output.

Article Content

Tongwei 610-630W N-Type Bifacial Dual-Glass | One-Pallet MOQ

High-output Tongwei 610-630W panels with N-type half-cell, bifacial dual-glass construction for C& I rooftops and utility sites. MOQ: one pallet.

JA Solar JAM72D40-610/LB Solar Module 610 Wp ...

The JAM72D40-610/LB uses 2.0 mm thick solar glass on both sides for maximum protection. The bifaciality of 80% opens up additional yield potential through ...

NEXT GEN N-TYPE BIFACIAL SOLAR PV MODULE 610

MECHANICAL DATA Dimensions (L x W x H) MM: Weight 34.5 Junction Box Split Cable Solar (Higher Front Super Strate 2.0 mm Solar Cells N-Type Cell Encapsulation PID & Back Substrate 2.0 mm ...

ECO LINE N-TYPE TOPCON GLASS-GLASS BIF. M132 / 600

ECO LINE N-TYPE TOPCON GLASS-GLASS BIF. M132 / 600 - 620W. The specifications and average values can vary slightly. Relevant is the corresponding data of the individual measurement. ...

JA Solar JAM66D45-610/LB

It features 132 cells, a module efficiency of $\approx 22.6\%$, dimensions of $2382 \times 1134 \times 30$ mm and a weight of 33.1 kg, plus commercial warranties (12 years product ...

DM610-635G12RT-B66HSW-LRF-20240730-EN

N type Mono-crystalline, 132(6x22) 2382x1134x30 Weight (kg) 32.3 Front Cover 2mm heat strengthened glass

JKM610-630N-78HL4-BDV-F3C1-EN.ai

Better light trapping and current collection to improve module power output and reliability. The N-type module with Hot 2.0 technology has better reliability and lower LID/LETID. Excellent Anti-PID ...

N-type G12R 132cells 610~630w double glass

Mono SMBB TOPCon double glass solar panel Products can match different installation conditions, taking into account high adaptability and high compatibility. With mature support and ...

JA Solar 610W N-Type Bifacial Double Glass Module

With 610W maximum output and advanced bifacial cell design, the JA Solar 610W module delivers strong returns for EPCs and end-users seeking long-term reliability.

DAS-DH156NA-EN-610-630(2465-1134-35)

610W~630W Key Features High Efficiency Leading module efficiency in industry, up to 22.5%

Contact Us

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