
Double-glass 535 module parameters

* The technical parameters contained in this datasheet may deviate slightly, and QnSolar does not guarantee that they are completely accurate. Due to continuous ...

PS-M144 (HCBF)-GG-xxxW is a Mono-Crystalline Bifacial double-glass (M10) module with power up to 550 Wp produced using state-of-the-art ...

535-555W Bifacial Dual Glass Monocrystalline Module Quality Guarantee 12-Year Warranty for Materials and Processing 30-Year Warranty for Extra Linear Power Output 100%

MONO-CRYSTALLINE DOUBLE GLASS Mono-Crystalline ELECTRICAL PARAMETERS(NMOT) with HALF-CUT modules power up to 550 MODULE

535-565W MS565M-72HB Bifacial Double Glass Low LID PERC with Half-cut Technology Features High transparency solar glass

535~550W M10 solar modules Aquaman series Mono MBB perc large size half cut double glass module Excellent technical advantages and system design scheme to achieve ...

PERC MODULE ADVANTAGE Performance Lower payback LCOE, time. reduced BOS cost, short Double-sided power generation The gain of double-sided power generation ...

REESUN110HB-210M 535-560W High efficiency and low LID PERC monocrystalline technology HALF-CELL technology

N-Technology N-type modules using Tunnel Oxide Passivating Contacts (TOPCon) technology.

PS-M144 (HCBF)-GG-xxxW is a Mono-Crystalline Bifacial double-glass (M10) module with power up to 550 Wp produced using state-of-the-art (automated) robotic production lines. These ...

10BB MODEL Bifacial NUMBER Double Glass Module JMPV-XV2/72-535~550(R) ELECTRICAL PARAMETERS(STC)

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