



Double-glass 535 module parameters

This PDF is generated from: <https://jackedup.co.za/Sun-01-Aug-2021-1477.html>

Title: Double-glass 535 module parameters

Generated on: 2026-05-22 03:18:40

Copyright (C) 2026 JAC-INVERT. All rights reserved.

For the latest updates and more information, visit our website: <https://jackedup.co.za>

LR5-72HPH 535~555M · Based on M10-182mm wafer, best choice for ultra-large power plants le technology delivers superior module e · M10 Gallium-doped Wafer . Smart Soldering . 9-busbar Half ...

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.

MONOCRYSTALLINE DOUBLE GLASS REESUN110HB-210M 535-560W High efficiency and low LID PERC monocrystalline technology HALF-CELL technology W W Excellent Anti-PID performance

High Power up to 555W Large area cells based on 182mm silicon wafers, High module e ciency with high density interconnect technology

Power measuring tolerance: ± 3%, other measurements tolerances: ± 5%. Datasheet is subjected to change without prior notice, always obtain the most recent version of the datasheet.

PACKAGING CONFIGURATION ... ELECTRICAL SPECIFICATIONS (STC) ... ELECTRICAL SPECIFICATIONS(BNPI) ... OPERATING PARAMETERS ... STC: Irradiance 1000W/m2, Cell ...

High module quality ensures long-term reliability · selected material ·Advanced technology ·Leading standard Ultra-hydrophilic self-cleaning coating techniques

Better low-light power generation performance in low radiation environment such as haze and cloudy days Using 182mm size Mono wafer Module power output up to 21.48%

BUILT TO LAST Our PV modules are designed with better technology in mind, made from robust product components, under stringent quality control steps and high-tech manufactu.

PHENEX Double Glass 535-550W PS-M144 (HCBF)-GG-xxxW is a Mono-Crystalline Bifacial double-glass



Double-glass 535 module parameters

(M10) module with power up to 550 Wp produced using state-of-the-art (automated) robotic ...

Web: <https://jackedup.co.za>

