



# P-type perc-210 solar module

This PDF is generated from: <https://jackedup.co.za/Fri-10-Feb-2023-31957.html>

Title: P-type perc-210 solar module

Generated on: 2026-05-16 21:57:46

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

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

-----

PVTIME - On July 5, Trina Solar announced that it has achieved a power conversion efficiency of 24.5% for its industrial high-efficiency PERC solar cell in mass production with a size of ...

?Product model?: XURI-M210-12BB-PERC SOLAR CELLS. ?Technical Data and Design?

Trina Solar said the State Key Laboratory of PV Science and Technology in China has confirmed the efficiency rating of its latest solar panel. ...

These technologies greatly improve the module efficiency, with solar cells from the production lines of 210 mm high efficiency PERC cells. Earlier this year, Trina Solar was the first one ...

This time, Trina solar demonstrates that its technology leadership in 210 commercialized modules, not only in terms of ultra-high power, but also the ultra-high efficiency.

Better light utilization and current collection capacity, effectively improve product power output and reliability. High efficiency battery with advanced packaging technology, Industry-leading component ...

Chinese module maker Trina Solar has announced to have achieved a power conversion efficiency of 23.03% for a monocrystalline p-type module based on 66 PERC cells with a size of 210#215;210 mm.

In order to create the ultimate cost-effective product, Jinri Solar launched a new generation of ultra-high efficiency modules, the Jinri 6 series. The new series ...

Strict control on raw materials and process optimization of high efficiency PERC ensure better resistance against PID of PV module. Through harsh weathering tests of sand, dust, salt mist, ammonia, etc., to ...

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

# P-type perc-210 solar module

