## SOLAR PRO.

### Power generation of JA Solar panels

#### What is JA Solar n-type bifacial module?

The test aimed to study and verify the power generation performance and operating temperature performance of different types of modules. From February 2021 to February 2022, JA Solar and TÜV NORD tested the power generation capacity of JA Solar n-type module and found it to be 3.9% higher than that of the p-type PERC bifacial module.

#### Who are JA Solar panels?

PVEL (DNV-GL) is one of the world's leading solar module testing services based in Germany and every year the company produces the annual PV Module Reliability Scorecard Report. Over the last 5 years, JA solar panels have consistently scored in the 'Top performer' category among 20+ of the world's leading solar brands tested.

#### What is the energy yield performance of JA Solar n-type and PERC modules?

In the full-year test period,the energy yield performance of JA Solar n-type modules and the PERC modules are shown in Figure 2. The average daily energy yield of these two modules was 5.03 kWh/kWand 4.84 kWh/kW respectively, with n-type modules surpassing the PERC modules by about 3.9%.

#### Does JA Solar have a warranty?

Regarding power degradation, due to the natural advantage of n-type modules for LID-free and better LeTID performance versus p-type modules, JA Solar provides a 30-year linear power output warrantywith less than 1% degradation in the first year and less than 0.4% annual degradation in the following years.

#### Which JA Solar panel is best?

JA Solar's JAM60S20 panel offers high efficiency of 21 per cent and a power output of 340W, for a lower price tag than many of its competitors. Meanwhile, the JAM72S30 LR solar panel stands out for larger homes, as it boasts an impressive power output of 585W, which is a greater output than most domestic panels.

#### Does JA Solar have a p-type bifacial PERC solar module?

JA Solar has concluded one year of tests to compare its n-type and p-type bifacial PERC solar modules at a testing field located at China's National Center of Supervision and Inspection on Solar Photovoltaic Product Quality (CPVT) in Yinchuan, in the Ningxia Hui region. The company conducted the tests between February 2021 and February 2022.

JA Solar panels are known for their high efficiency, allowing maximum power generation and optimal energy output from sunlight. The panels are sleek and aesthetically pleasing, making them visually appealing when ...

Designed to meet the energy needs of both residential and commercial installations, this panel delivers unmatched performance, durability, and efficiency, setting a new standard for solar ...

# SOLAR PRO.

### Power generation of JA Solar panels

From February 2021 to February 2022, JA Solar and TÜV NORD tested the power generation capacity of JA Solar n-type module and found it to be 3.9% higher than that of the p-type PERC bifacial module. The test ...

Embrace the power of renewable energy with JA Solar's top-of-the-line JAM54D41-440/LB Full Black module. Experience impressive performance and environmentally friendly features that contribute to a positive impact on the ...

As a photovoltaic power generation solution platform, JA Solar Technology Co., Ltd. continues to advance its "One Body, Two Wings" strategy. The "One Body" refers to our main industry ...

JA Solar found that the daily average energy yield of the n-type and p-type panels was 5.03 kWh/kW and 4.84 kWh/kW, respectively, which means n-type modules had a 3.9% higher energy yield...

From February to July 2023, we tested the power generation capacity of n-type modules and found it to be about 2.9% higher than that of p-type modules--under theoretical analysis--mainly due to...

Discover the enhanced performance of JA Solar 380W High-Output Panel and revolutionize your solar energy journey. sales@solaer +27-60-267-8841. 4 Silson Way, Riviera, Kimberley ... Features a low temperature coefficient ...



## Power generation of JA Solar panels

Web: https://mikrotik.biz.pl

