



# The latest model of LONGi photovoltaic panels

Is Longi launching a new solar module for rooftop applications?

Image: Longi Chinese PV module maker Longi has announced it will showcase a new solar module for rooftop applications at the Solar Solutions International event which is currently taking place in Amsterdam, in the Netherlands. The Hi-RO Onyx panel is based on monocrystalline half-cut cells and has a power conversion efficiency of 22.2%.

How much power does a Longi Hi-mo 5 solar panel produce?

This test places the modules at an irradiance of 800 W/m<sup>2</sup>, temperature of 20°C, and wind velocity of 1m/s. Testing the performance of the LONGi Hi-MO 5 solar panel series at NOCT conditions delivered a power output range of 369.2 W for the 530W module, and up to 411.1 W for the 550W module.

What's new at LONGi Solar?

"Longi Solar now has a full-range product portfolio consisting of Hi-MO 4, Hi-MO 5, Hi MO N and the new Hi-RO Onyx, with each product series optimized for different application scenarios," said the company's senior vice president, Dennis She. This content is protected by copyright and may not be reused.

Why should you choose LONGi Solar panels?

High efficiency modules supplied by LONGi have been applied widely across the globe from grassland on high lands, deserts, water ponds to households. The solar modules benefit customers and local economies with high value advantages of greater efficiency, lower light degradation and higher reliabilities.

Is Longi a record breaker for solar cells?

Record-breaker LONGi Once Again Sets a New World Efficiency for Silicon-perovskite Tandem Solar Cells

What is a Longi Hi-mo 4 solar panel?

Suppose a ground or roof-mounted tilted solar array is an option in a reflective environment. In such a case, one particular LONGi Hi-MO 4 solar panel offers improved Efficiency by utilising the cell's rear, harnessing reflective light. The Hi-MO 4, LR4-72HBD.



## The latest model of LONGi photovoltaic panels

Contact us for free full report

Web: <https://publishers-right.eu/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

