Jinko 405W Bifacial Solar Module JKM405M-72HL-TV



Price: CAD \$199.00

SKU: JKM405M-72HL-TV In stock: 4 Product Categories: Bifacial Modules, Roof / Ground / Pole, Shop, Solar Modules, XXL Modules : 400W+ Product Tags: 405w, bifacial, bifacial solar module, canada, jinko canada, jinko JKM405M-72HL-TV, jinko swan, JKM405M-72HL-TV, mono, monocrystalline Product Page: https://www.modernoutpost.com/product/jkm405m-72hl-tv-405w-bifacial-solar-module-by-jinko/

Product Summary

This is the JKM405M-72HL-TV 405W Bifacial solar module by Jinko. One of Jinko's Swan series, it's an excellent module at a fantastic price. As a bifacial, it is well-suited for ground mounts, tilt-up rooftop array systems, & pole mounts. Also great for gazebos and other shade structure roofs, allowing some transmission of light to the under side.

Product Description

This is the JKM405M-72HL-TV 405W Bifacial solar module by Jinko. One of Jinko's Swan series, it's an excellent module at a fantastic price. As a bifacial, it is well-suited for ground mounts, tilt-up rooftop array systems, & pole mounts. Also great for gazebos and other shade structure roofs, allowing some transmission of light to the under side. JKM405M-72HL-TV Features

5 Busbar Solar Cell

5 busbar solar cell adopts new technology to improve the efficiency ofmodules , offers a better aesthetic appearance, making it perfect for rooftopinstallation.

PID Resistance

Excellent Anti-PID performance guarantee limited power degradation for mass production.

High Lifetime Power Yield

0.55% annual power degradation30 year linear power warranty **Light-Weight Design** Light-weight design using transparent backsheet for easy installation and low BOS cost **Higher Power Output** Module power increases 5-25% generally (per different reflective condition) lower LCOE and higher IRR **Better Low-Light Performance** Excellent performance in low-light environments(e.g. early morning, dusk, and cloud, etc.) JKM405M-72HL-TV Specifications In Brief Maximum Power (Pmax): 405Wp Max Power Voltage (Vmpp): 40.19V Max Power Current (Impp) : 10.08A Open Circuit Voltage (Voc): 48.45V Short Circuit Current (Isc) : 10.42A Module Efficiency : 19.78% Warranty 12 Year Product Warranty 30 Year Linear Power Warranty 0.55% Annual Degradation Over 30 years Download the Spec Sheet]

Product Attributes

- Dimensions: 183 × 122 × 4 cm
- Weight: 30 kg