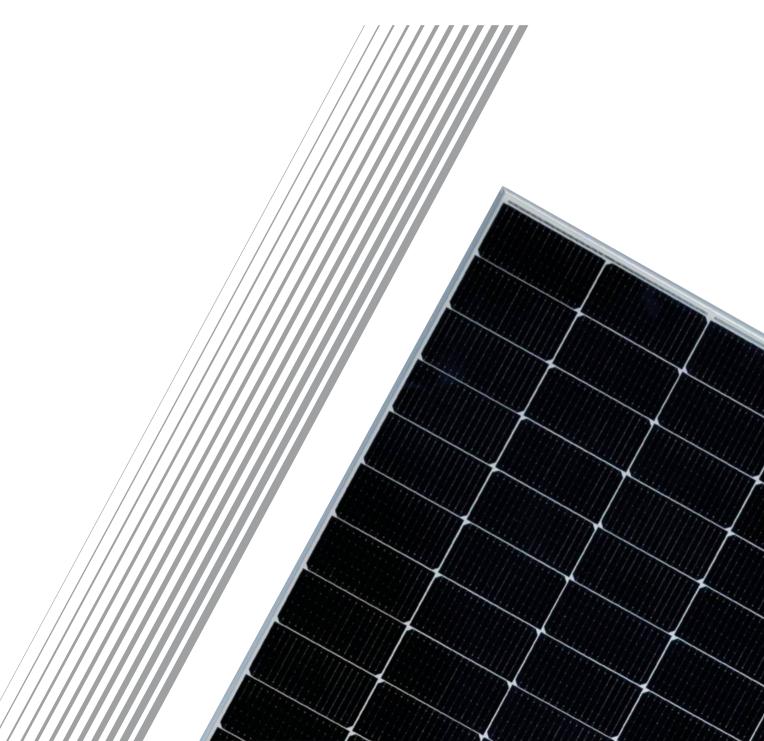


Knack Energy Pvt. Ltd.

Empowering the future...





Dual Glass Bifacial Technology

16 BB Half Cut Technology

KEY FEATURES

- Better generation at Higher Temperature.
- 100% Inline Hi-Pot and EL Testing at 3 Stages.
- Meeting Highest Quality Standards.
- Bifacial gain of Up To 25% generation.
- Rigorous testing criteria ensures defect-free modules.
- Anti-Reflective Coated Glass for Enhanced Power.
- Bifaciality Factor $80 \pm 5\%$ in relation to the front efficiency subject to the same irradiance.
- Reduced Resistive Loss with MBB Technology.



High Efficiency

Excellent module conversion efficiency of up to 23.24%



High Saving

Lower LCOF reduced BOS cost shorter payback time



Better Weak Light Performance

High power output even under low-light environments like on cloudy or foggy days



ZFROLID (Light Induced Degradation)

Excellent anti-LeTID. Low power degradation high energy yield



10-25% Additional Power Generation

More than 10-25% additional power gain comparing with the regular modules



PID Resistance

Excellent Anti-PID Perfomance guarantee

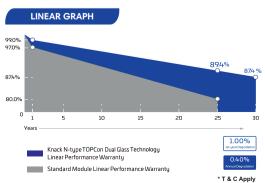


RELIABLE

- Resilient in Extreme weather conditions.
- Wind 2400 Pa / Snow 5400 Pa.

SAFE

- IP68 3 Diodes Split Junction Box.
- 1500 Vdc.
- Electrical Safety Class II.

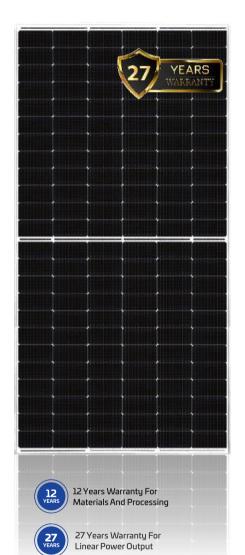




Dual Glass Bifacial Technology 540-600 Wp

10 BB Half Cut Technology

KEY FEATURES



- Better reliability under Extreme Environmental Conditions.
- 100% in line Hi-Pot testing & EL Testing at 3 stages.
- Meeting Highest Quality Standards.
- Bifacial gain of Up To 25% generation.
- Rigorous Testing Criteria ensures defect-free modules.
- Anti-Reflective Coated Glass for Enhanced Power.
- Bifaciality Factor 75 \pm 5% in relation to the front efficiency subject to the same irradiance.



High Efficiencu

Excellent module conversion efficiency of up to 21.68%



Better Weak Light Performance

High power output even under low-light environments like on cloudy or foggy days



10-25% Additional Power Generation

More than 10-25% additional power gain comparing with the regular modules



Lower LCOE, reduced BOS cost shorter payback time



PID Resistance

Excellent Anti-PID Perfomance guarantee

LINEAR GRAPH

Knack P-type Mono PERC Bifacial Technology Linear Performance Warranty Standard Module Linear Performance Warrantu

2.00%

* T & C Apply

RELIABLE

- Resilient in Extreme weather conditions.
- Wind 2400 Pa / Snow 5400 Pa.

- IP68 3 Diodes Split Junction Box.
- 1500 Vdc.
- Electrical Safety Class II.



Knack Energy Pvt. Ltd.

Empowering the future...

HEAD OFFICE

330/A, Third Floor, Kalasagar Mall, opp. Saibaba Temple, Near Sattadhar Cross Road, Ghatlodiya, Ahmedabad-380061, Gujarat, India

MANUFACTURING PLANT

Plot No. 31/A, Kamla Amrut Industrial Estate, Survey No. 252, Nr. Hitachi Johnson, Unit - I Budasan, Ta: Kadi - 382715, Mehsana, Gujarat, India

Survey No. 291 & 292, Besides Kamla Amrut Industrial Estate, Nr. Hitachi Johnson, Unit - II Budasan, Ta: Kadi - 384440, Mehsana, Gujarat, India

CONTACT US

- www.knackenergy.com
- info@knackenergy.com
- (+91) 79 27451130/31





