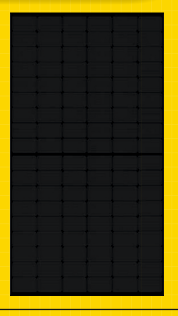
# **Tiger Neo Satin** N-type 54HL4R-B 420-440 Watt



ALL-BLACK MODULE

The Jinko Tiger half cell design ensures an improved shading response, resulting in higher yields when the module is partially shaded. Shading loss experienced by half-cell modules is much better than conventional modules in certain shading conditions.

- Australia's #1 selling solar panel brand (2022)
- 30 Year Linear Power Warranty
- Ultra-high Efficiency
- **Enhanced Reliability**



# **Key Features**



## **SMBB Technology**

Better light trapping and current collection to improve module power output and reliability.



# **PID Resistance**

Excellent Anti-PID performance guarantee via optimized mass-production process and materials



# **Durability Against Extreme Environmental Conditions**

High salt mist and ammonia resistance.



# Hot 2.0 Technology

The N-type module with Hot 2.0 technology has better reliability and lower LID/LETID.



# **Enhanced Mechanical Load**

Certified to withstand: wind load (4000 Pascal) and snow load (6000 Pascal).





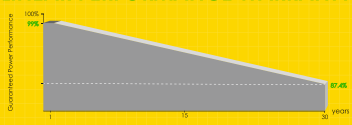






# LINEAR PERFORMANCE WARRANTY





25 Year Product Warranty

**30** Year Linear Power Warranty

0.40% Annual Degradation Over 30 years

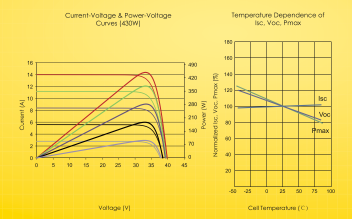


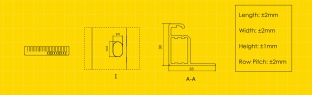


# **Engineering Drawings**

# Back

# **Electrical Performance & Temperature Dependence**





# **Packaging Configuration**

36pcs/pallets, 72pcs/stack, 936pcs/ 40'HQ Container

### **Mechanical Characteristics** N type Mono-crystalline Cell Type 108 (6×18) No. of cells 1762×1134×30mm (69.36×44.65×1.18 inch) **Dimensions** Weight 22 kg (48.50 lbs) 3.2mm,Anti-Reflection Coating, Front Glass High Transmission, Low Iron, Tempered Glass Frame Anodized Aluminium Alloy Junction Box IP68 Rated TUV 1×4.0mm Output Cables (+): 400mm , (-): 200mm or Customized Length Connector 1000V Staubli MC4,;JK03M/1B, JK03M2/1B, Jinko PV material Staubli MC4-EVO2;JK03M/2B, JK03M2/2B, Jinko PV material

### Fire Class Class C **SPECIFICATIONS** JKM425N-54HL4R-B JKM430N-54HL4R-B JKM435N-54HL4R-B JKM440N-54HL4R-B Module Type JKM420N-54HI 4R-B STC NOCT STC NOCT STC NOCT STC NOCT STC NOCT Maximum Power (Pmax) 420Wp 316Wp 425Wp 320Wp 430Wp 323Wp 435Wp 327Wp 440Wp 331Wp 29.95V 32.37V 32.99V 30.73V 32.58V 30.30V Maximum Power Voltage (Vmp) 32.16V 30.19V 32.78V 30.50V Maximum Power Current (Imp) 13.06A 13.13A 10.60A 13.20A 10.66A 13.27V 10.72A 13.34A 39.57V 37.59V Open-circuit Voltage (Voc) 38.74V 36.80V 38.95V 37.00V 39.16V 37.20V 39.36V 37.39V Short-circuit Current (Isc) 10.91A 10.96A 13.65A 11.02A 13.80A 11 14A 13.51A 13.58A 13.72A 11.08A 21.02% 21.27% 21.52% 21.77% 22.02% Module Efficiency STC (%) Operating Temperature (°C) -40°C~+85°C 1000VDC(IEC) with -V=1500V, without -V=1000V Maximum system voltage 25A Maximum series fuse rating Power measurement tolerance ±3% Temperature coefficients of Pmax -0.29%/°C Temperature coefficients of Voc -0.25%/°C Temperature coefficients of Isc 0.045%/°C Nominal operating cell temperature (NOCT) 45±2℃



\*STC: Irradiance 1000W/m²

NOCT: Irradiance 800W/m²



Cell Temperature 25°C



Ambient Temperature 20°C





