

# Tiger Mono-facial All Black 340-360 Watt

Tiling Ribbon (TR) Technology

Positive power tolerance of 0~+3%

ISO9001:2015, ISO14001:2015, ISO45001:2018 certified factory

IEC61215, IEC61730 certified product

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🕑 raymann kraft der sonne® A-2232 Deutsch-Wagram, Franz Mair Straße 47 office@raymann.at | www.raymann.at Tel.: +43 2247 21760 | Fax: +43 2247 51243

## **KEY FEATURES**



TR technology with Half cell aims to eliminate the cell gap to increase module efficiency (mono-facial up to 20.68%)



#### Low Light Induced Degradation

The N-type cell shows extremely low light induced degradation (LID) performance when comparing with the P-type cell.



#### 9BB instead of 5BB

9BB technology decreases the distance between bus bars and finger grid line which is benefit to power increase.



#### **Higher lifetime Power Yield**



### **Best Warrantv**

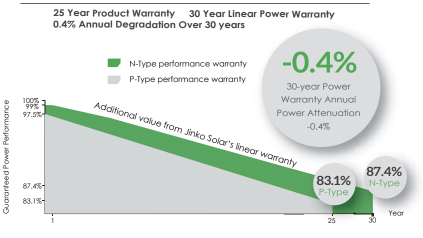
25 year product warranty, 30 year linear power warranty



#### Better low-light performance

Excellent performance in low-light environments (e.g. early morning, dusk, and cloud, etc.)

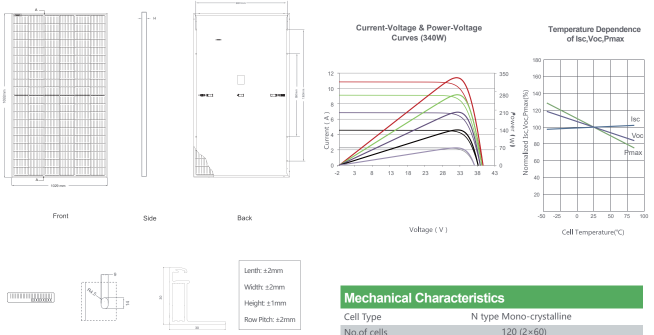
# LINEAR PERFORMANCE WARRANTY



1% first year degradation, 0.4% linear degradation



#### **Engineering Drawings**



#### **Packaging Configuration**

(Two pallets = One stack)

35pcs/pallets, 70pcs/stack, 910pcs/ 40'HQ Container

Mechanical	Characteristics				
Cell Type	N type Mono-crystalline				
No.of cells	120 (2×60)				
Dimensions	1692×1029×30mm (66.61×40.51×1.18 inch)				
Weight	19.3 kg (42.55 lbs)				
Front Glass	3.2mm,Anti-Reflection Coating, High Transmission, Low Iron, Tempered Glass				
Frame	Anodized Aluminium Alloy				
Junction Box	IP67 Rated				
Output Cables	TUV 1×4.0mm <sup>2</sup> (+): 290mm , (-): 145 mm or Customized Length				

# **SPECIFICATIONS**

Module Type	JKM340N-6TL3-B	JKM345N-6TL3-B	JKM350N-6TL3-B	JKM355N-6TL3-B	JKM360N-6TL3-B
	STC NOCT				
Maximum Power (Pmax)	340Wp 254Wp	345Wp 257Wp	350Wp 261Wp	355Wp 265Wp	360Wp 268Wp
Maximum Power Voltage (Vmp)	33.50V 30.84V	33.60V 30.92V	33.75V 30.99V	33.91V 31.07V	34.06V 31.15V
Maximum Power Current (Imp)	10.15A 8.22A	10.27A 8.32A	10.37A 8.39A	10.47A 8.47A	10.57A 8.55A
Open-circuit Voltage (Voc)	40.07V 37.82V	40.17V 37.91V	40.32V 38.06V	40.48V 38.21V	40.63V 38.35V
Short-circuit Current (Isc)	10.86A 8.77A	10.98A 8.87A	11.08A 8.95A	11.18A 9.03A	11.28A 9.11A
Module Efficiency STC (%)	19.53%	19.82%	20.10%	20.39%	20.68%
Operating Temperature(°C)			-40°C~+85°C		
Maximum system voltage			1000VDC (IEC)		
Maximum series fuse rating		20A			
Power tolerance		0~+3%			
Temperature coefficients of Pmax		-0.34%/°C			
Temperature coefficients of Voc		-0.28%/°C			
Temperature coefficients of Isc			0.048%/°C		
Nominal operating cell temperature (N		45±2°C			

\* STC: 🌞 Irradiance 1000W/m² 🛛 🖉 Cell Temperature 25°C 👘 🧼 AM=1.5

AM=1.5

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Wind Speed 1m/s

NOCT: 🌺 Irradiance 800W/m² 📗 Ambient Temperature 20°C

\* Power measurement tolerance: ± 3%

The company reserves the final right for explanation on any of the information presented hereby. TR JKM340-360N-6TL3-B-A1-EN (IEC 2016)