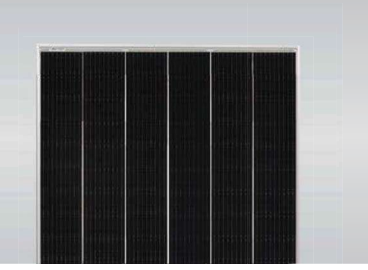


Tiger N-type Mono-facial 370-390 Watt

Tiling Ribbon (TR) Technology

Positive power tolerance of 0~+3%



Also available for black frame

KEY FEATURES

N-Type



TR technology + Half Cell

TR technology with Half cell aims to eliminate the cell gap to increase module efficiency (mono-facial up to 20.74%)



9BB instead of 5BB

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



Better performance warranty for N-type

20 years Product warranty + 30 year performance warranty 1.0% first year degradation, 0.4% linear degradation



More energy generation

Circular Ribbon in 9BB will achieve the reutilization of light absorption and increased energy generation.

PV CYCLE





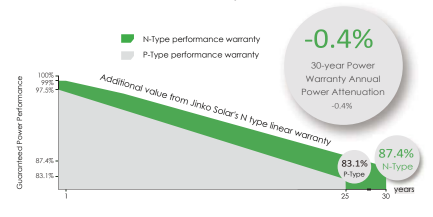


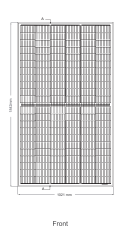


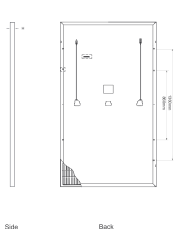
- ISO9001:2015, ISO14001:2015, OHSAS18001 certified factory
- IEC61215, IEC61730 certified product

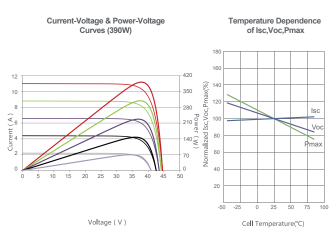
N-TYPE LINEAR PERFORMANCE WARRANTY

20 Year Product Warranty • 30 Year Linear Power Warranty 0.4% Annual Degradation Over 30 years















Lenth: ±2mm Width: ±2mm Height: ±1mm Row Pitch: ±2mm

Packaging Configuration

(Two pallets = One stack)

31pcs/pallets, 62pcs/stack, 744pcs/ 40'HQ Container

Mechanical	Characteristics							
Cell Type	N type Mono-crystalline							
No.of cells	132 (2×66)							
Dimensions	1842×1021×35mm (72.51×40.18×1.37 inch)							
Weight	21.6 kg (47.6 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 1×4.0mm² (+):800mm (-):800mm or Customized Length							

(+):800mm, (-): 800 mm or Customized Length

STC NOCT STC	SPECIFICATIONS										
Maximum Power (Pmax) 370Wp 275Wp 375Wp 278Wp 380Wp 282Wp 385Wp 286Wp 390Wp 290Wp 36.75V 34.21V 36.88V 34.33V 37.01V 34.45V 37.13V 34.60V 37.25V 34.72V 37.32V 34.60V 37.32V 34.72V 37.32V 37.32V 34.72V 37.32V 34.72V 37.32V 34.72V 37.32V 34.72V 37.32V 37.32V 34.72V 37.32V 37.32V 34.72V 37.32V 34.72V 37.32V 34.72V 37.32V 34.72V 37.32V 37.32V 34.72V 34.72V 34.72V 34.72V 34.72V 34.72V 34.72V 34.72V 34.72V 34.72	Module Type	JKM370N-6RL	L3 JKM3751	JKM375N-6RL3		JKM380N-6RL3		JKM385N-6RL3		N-6RL3	
Maximum Power Voltage (Vmp) 36.75V 34.21V 36.88V 34.33V 37.01V 34.45V 37.13V 34.60V 37.25V 34.72V Maximum Power Current (Imp) 10.07A 8.03A 10.17A 8.11A 10.27A 8.19A 10.37A 8.26A 10.47A 8.34A Deen-circuit Voltage (Voc) 44.26V 41.69V 44.36V 41.78V 44.46V 41.88V 44.56V 41.97V 44.66V 42.06V Short-circuit Current (Isc) 10.58A 8.55A 10.68A 8.63A 10.78A 8.71A 10.88A 8.79A 10.98A 8.87A Module Efficiency STC (%) 19.67% 19.94% 20.21% 20.47% 20.74% Deparating Temperature(°C) Maximum system voltage 1000VDC (IEC) Maximum series fuse rating 20A Power tolerance 0~+3% Temperature coefficients of Pmax -0.35%/°C Temperature coefficients of Isc 0.048%/°C		STC NC	OCT STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	
Maximum Power Current (Imp) 10.07A 8.03A 10.17A 8.11A 10.27A 8.19A 10.37A 8.26A 10.47A 8.34A Depen-circuit Voltage (Voc) 44.26V 41.69V 44.36V 41.78V 44.46V 41.88V 44.56V 41.97V 44.66V 42.06V Short-circuit Current (Isc) 10.58A 8.55A 10.68A 8.63A 10.78A 8.71A 10.88A 8.79A 10.98A 8.87A Module Efficiency STC (%) 19.67% 19.94% 20.21% 20.47% 20.74% Deperating Temperature(°C) -40°C~+85°C Maximum system voltage 1000VDC (IEC) Maximum series fuse rating 20A Power tolerance 0~+3% Temperature coefficients of Pmax -0.35%/°C Temperature coefficients of Isc 0.048%/°C	Maximum Power (Pmax)	370Wp 275	5Wp 375Wp	278Wp	380Wp	282Wp	385Wp	286Wp	390Wp	290Wp	
Depen-circuit Voltage (Voc)	Maximum Power Voltage (Vmp)	36.75V 34.	21V 36.88V	34.33V	37.01V	34.45V	37.13V	34.60V	37.25V	34.72V	
Chort-circuit Current (Isc) 10.58A 8.55A 10.68A 8.63A 10.78A 8.71A 10.88A 8.79A 10.98A 8.87A Module Efficiency STC (%) 19.67% 19.94% 20.21% 20.47% 20.74% Departing Temperature(°C) -40°C~+85°C Maximum system voltage 1000VDC (IEC) Maximum series fuse rating 20A Power tolerance 0~+3% Temperature coefficients of Pmax -0.35%/°C Temperature coefficients of Voc -0.29%/°C Temperature coefficients of Isc 0.048%/°C	Maximum Power Current (Imp)	10.07A 8.0	03A 10.17A	8.11A	10.27A	8.19A	10.37A	8.26A	10.47A	8.34A	
Module Efficiency STC (%) 19.67% 19.94% 20.21% 20.47% 20.74% 20.	Open-circuit Voltage (Voc)	44.26V 41.	69V 44.36V	41.78V	44.46V	41.88V	44.56V	41.97V	44.66V	42.06V	
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 -0.35%/°C Temperature coefficients of Voc -0.29%/°C Temperature coefficients of Isc 0.048%/°C	Short-circuit Current (Isc)	10.58A 8.5	55A 10.68A	8.63A	10.78A	8.71A	10.88A	8.79A	10.98A	8.87A	
Maximum system voltage 1000VDC (IEC) Maximum series fuse rating 20A Power tolerance 0~+3% Temperature coefficients of Pmax -0.35%/°C Temperature coefficients of Voc -0.29%/°C Temperature coefficients of Isc 0.048%/°C	Module Efficiency STC (%)	19.67%	19.	19.94%		20.21%		20.47%		20.74%	
Maximum series fuse rating 20A Power tolerance 0~+3% Temperature coefficients of Pmax -0.35%/°C Temperature coefficients of Voc -0.29%/°C Temperature coefficients of Isc 0.048%/°C	Operating Temperature(°C)	-40°C~+85°C									
Power tolerance 0~+3% Temperature coefficients of Pmax -0.35%/°C Temperature coefficients of Voc -0.29%/°C Temperature coefficients of Isc 0.048%/°C	Maximum system voltage	1000VDC (IEC)									
Femperature coefficients of Pmax -0.35%/°C Femperature coefficients of Voc -0.29%/°C Femperature coefficients of Isc 0.048%/°C	Maximum series fuse rating	20A									
Femperature coefficients of Voc -0.29%/°C -0.048%/°C -0.048%/°C	Power tolerance	0~+3%									
Temperature coefficients of Isc 0.048%/°C	Temperature coefficients of Pmax	-0.35%/℃									
	Temperature coefficients of Voc	-0.29%/℃									
Nominal operating cell temperature (NOCT) 45±2°C	Temperature coefficients of lsc 0.048%/°C										
·	Nominal operating cell temperature		45±2℃								















* Power measurement tolerance: ± 3%