

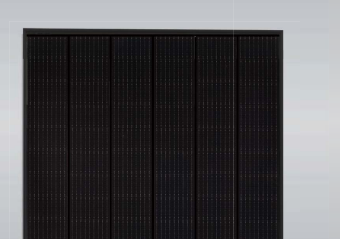
Tiger Mono-facial All Black 380-400 Watt

Tiling Ribbon (TR) Technology

Positive power tolerance of 0~+3%

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

IEC61215, IEC61730 certified product













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 20.96%).



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

1% first year degradation, 0.4% linear degradation



Best Warranty

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.)



Severe Weather Resilience

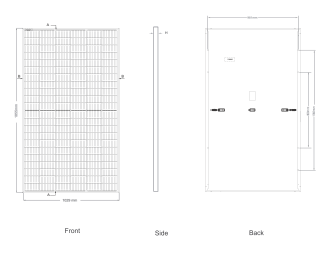
25 Year Product Warranty

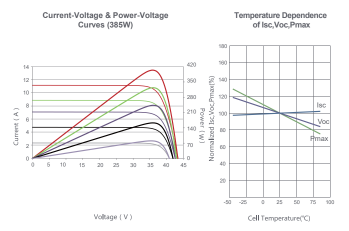
Certified to withstand: wind load (2400 Pascal) and snow load (5400 Pascal).

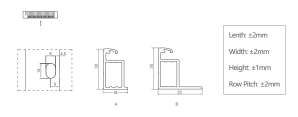
30 Year Linear Power Warranty

LINEAR PERFORMANCE WARRANTY









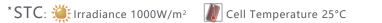
Packaging Configuration

(Two pallets = One stack)

35pcs/pallets, 70pcs/stack, 840pcs/ 40'HQ Container

Mechanical Characteristics							
Cell Type	N type Mono-crystalline						
No.of cells	132 (2×66)						
Dimensions	1855×1029×30mm (73.03×40.51×1.18 inch)						
Weight	20.8 kg (45.86 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 (+): 290mm , (-): 145 mm or Customized Length						

JKM380N-6RL3-B		JKM3851	JKM385N-6RL3-B		JKM390N-6RL3-B		JKM395N-6RL3-B		JKM400N-6RL3-B	
STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	
380Wp	283Wp	385Wp	287Wp	390Wp	291Wp	395Wp	295Wp	400Wp	298Wp	
37.04V	34.14V	37.13V	34.25V	37.25V	34.37V	37.37V	34.49V	37.49V	34.60V	
10.26A	8.30A	10.37A	8.38A	10.47A	8.46A	10.57A	8.54A	10.67A	8.62A	
44.28V	41.79V	44.37V	41.88V	44.49V	41.99V	44.61V	42.10V	44.72V	42.21V	
10.96A	8.85A	11.07A	8.94A	11.17A	9.02A	11.27A	9.10A	11.37A	9.18A	
19.91%		20.17%		20.	20.43%		20.69%		20.96%	
-40°C~+85°C										
1000/1500VDC (IEC)										
20A										
0~+3%										
-0.34%/℃										
-0.28%/°C										
0.048%/℃										
erature (NOCT) 45±2°C										
	STC 380Wp 37.04V 10.26A 44.28V 10.96A 19.8	STC NOCT 380Wp 283Wp 37.04V 34.14V 10.26A 8.30A 44.28V 41.79V 10.96A 8.85A 19.91%	STC NOCT STC 380Wp 283Wp 385Wp 37.04V 34.14V 37.13V 10.26A 8.30A 10.37A 44.28V 41.79V 44.37V 10.96A 8.85A 11.07A 19.91% 20.	STC NOCT STC NOCT 380Wp 283Wp 385Wp 287Wp 37.04V 34.14V 37.13V 34.25V 10.26A 8.30A 10.37A 8.38A 44.28V 41.79V 44.37V 41.88V 10.96A 8.85A 11.07A 8.94A 19.91% 20.17%	STC NOCT STC NOCT STC 380Wp 283Wp 385Wp 287Wp 390Wp 37.04V 34.14V 37.13V 34.25V 37.25V 10.26A 8.30A 10.37A 8.38A 10.47A 44.28V 41.79V 44.37V 41.88V 44.49V 10.96A 8.85A 11.07A 8.94A 11.17A 19.91% 20.17% 20. -40°C~ 1000/1500 20 -0~- -0.34 -0.28 -0.28 0.044 -0.046	STC NOCT STC NOCT STC NOCT 380Wp 283Wp 385Wp 287Wp 390Wp 291Wp 37.04V 34.14V 37.13V 34.25V 37.25V 34.37V 10.26A 8.30A 10.37A 8.38A 10.47A 8.46A 44.28V 41.79V 44.37V 41.88V 44.49V 41.99V 10.96A 8.85A 11.07A 8.94A 11.17A 9.02A 19.91% 20.17% 20.43% -40°C~+85°C 1000/1500VDC (IEC) 20A 0~+3% -0.34%/°C -0.28%/°C 0.048%/°C	STC NOCT STC NOCT STC NOCT STC 380Wp 283Wp 385Wp 287Wp 390Wp 291Wp 395Wp 37.04V 34.14V 37.13V 34.25V 37.25V 34.37V 37.37V 10.26A 8.30A 10.37A 8.38A 10.47A 8.46A 10.57A 44.28V 41.79V 44.37V 41.88V 44.49V 41.99V 44.61V 10.96A 8.85A 11.07A 8.94A 11.17A 9.02A 11.27A 19.91% 20.17% 20.43% 20.6 -40°C~+85°C 1000/1500VDC (IEC) 20A 0~+3% -0.34%/°C -0.28%/°C 0.048%/°C 0.048%/°C	STC NOCT STC NOCT STC NOCT STC NOCT 380Wp 283Wp 385Wp 287Wp 390Wp 291Wp 395Wp 295Wp 37.04V 34.14V 37.13V 34.25V 37.25V 34.37V 37.37V 34.49V 10.26A 8.30A 10.37A 8.38A 10.47A 8.46A 10.57A 8.54A 44.28V 41.79V 44.37V 41.88V 44.49V 41.99V 44.61V 42.10V 10.96A 8.85A 11.07A 8.94A 11.17A 9.02A 11.27A 9.10A 19.91% 20.17% 20.43% 20.69% -40°C~+85°C 1000/1500VDC (IEC) 20A 0~+3% -0.34%/°C -0.28%/°C 0.048%/°C	STC NOCT STC NOCT STC NOCT STC NOCT STC NOCT STC NOCT STC STC NOCT 37.49V 37.49V 37.49V 37.49V 44.49V 41.99V 44.61V 42.10V 44.72V 41.27V 41.27V 40.27V 40.27V 40.27V	







NOCT: Firradiance 800W/m² Ambient Temperature 20°C







* Power measurement tolerance: ± 3%