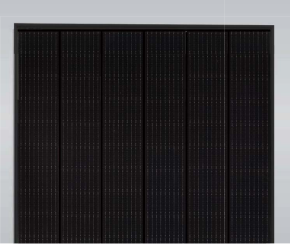


Tiger Mono-facial All Black 385-405 Watt

Tiling Ribbon (TR) Technology

Positive power tolerance of 0~+3%







KEY FEATURES



TR technology + Half Cell

TR technology with Half cell aims to eliminate the cell gap to increase module efficiency (mono-facial up to 21.22%)



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.)











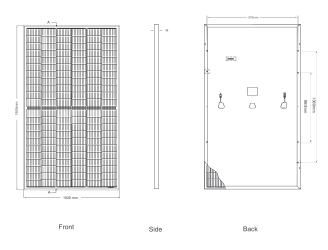
- ISO9001:2015, ISO14001:2015, OHSAS18001 certified factory
- IEC61215, IEC61730 certified product

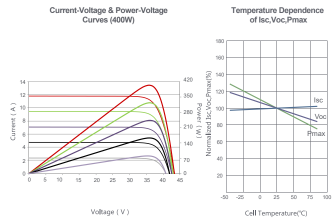
LINEAR PERFORMANCE WARRANTY

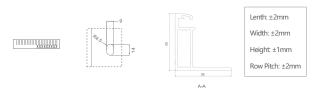
25 Year Product Warranty 0.4% Annual Degradation Over 30 years

N-Type performance warranty
P-Type performance warranty
30-year Power
Warranty Annual
Power Attenuation
-0.4%

87.4%
83.1%
P-Type
87.4%
83.1%
P-Type
87.4%







Packaging Configuration

(Two pallets = One stack)

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

Mechanical Characteristics Cell Type N type Mono-crystalline 132 (2×66) No.of cells Dimensions 1855×1029×35mm (73.03×40.51×1.37 inch) Weight 21.3 kg (46.74 lbs) 3.2mm,Anti-Reflection Coating, High Transmission, Low Iron, Tempered Glass Front Glass Frame Anodized Aluminium Alloy Junction Box IP67 Rated TUV 1×4.0mm² **Output Cables** (+): 290mm, (-): 145 mm or Customized Length

JKM385N-6RL3-B		JKM390N-6RL3-B		JKM395N-6RL3-B		JKM400N-6RL3-B		JKM405N-6RL3-B		
STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	
385Wp	287Wp	390Wp	291Wp	395Wp	295Wp	400Wp	298Wp	405Wp	302Wp	
36.39V	33.15V	36.49V	33.25V	36.58V	33.35V	36.67V	33.43V	36.76V	33.55V	
10.58A	8.66A	10.69A	8.75A	10.80A	8.83A	10.91A	8.92A	11.02A	9.00A	
43.03V	40.53V	43.13V	40.62V	43.23V	40.72V	43.33V	40.81V	43.43V	40.90V	
11.47A	9.26A	11.58A	9.35A	11.69A	9.44A	11.80A	9.53A	11.91A	9.62A	
20.17%		20.43%		20.	20.69%		20.96%		21.22%	
-40°C~+85°C										
1000VDC (IEC)										
20A										
0~+3%										
-0.34%/℃										
F Voc -0.28%/°C										
0.048%/℃										
Nominal operating cell temperature (NOCT) 45±2°C										
	STC 385Wp 36.39V 10.58A 43.03V 11.47A 20.	STC NOCT 385Wp 287Wp 36.39V 33.15V 10.58A 8.66A 43.03V 40.53V 11.47A 9.26A 20.17%	STC NOCT STC 385Wp 287Wp 390Wp 36.39V 33.15V 36.49V 10.58A 8.66A 10.69A 43.03V 40.53V 43.13V 11.47A 9.26A 11.58A 20.17% 20.	STC NOCT STC NOCT 385Wp 287Wp 390Wp 291Wp 36.39V 33.15V 36.49V 33.25V 10.58A 8.66A 10.69A 8.75A 43.03V 40.53V 43.13V 40.62V 11.47A 9.26A 11.58A 9.35A 20.17% 20.43%	STC NOCT STC NOCT STC 385Wp 287Wp 390Wp 291Wp 395Wp 36.39V 33.15V 36.49V 33.25V 36.58V 10.58A 8.66A 10.69A 8.75A 10.80A 43.03V 40.53V 43.13V 40.62V 43.23V 11.47A 9.26A 11.58A 9.35A 11.69A 20.17% 20.43% 20. -40°C- 1000V 20 -0.34 -0.28 -0.28 -0.28 0.04 -0.04	STC NOCT STC NOCT STC NOCT 385Wp 287Wp 390Wp 291Wp 395Wp 295Wp 36.39V 33.15V 36.49V 33.25V 36.58V 33.35V 10.58A 8.66A 10.69A 8.75A 10.80A 8.83A 43.03V 40.53V 43.13V 40.62V 43.23V 40.72V 11.47A 9.26A 11.58A 9.35A 11.69A 9.44A 20.17% 20.43% 20.69% -40°C~+85°C 1000VDC (IEC) 20A 0~+3% -0.34%/°C -0.28%/°C 0.048%/°C 0.048%/°C	STC NOCT STC NOCT STC NOCT STC NOCT STC 385Wp 287Wp 390Wp 291Wp 395Wp 295Wp 400Wp 36.39V 33.15V 36.49V 33.25V 36.58V 33.35V 36.67V 10.58A 8.66A 10.69A 8.75A 10.80A 8.83A 10.91A 43.03V 40.53V 43.13V 40.62V 43.23V 40.72V 43.33V 11.47A 9.26A 11.58A 9.35A 11.69A 9.44A 11.80A 20.17% 20.43% 20.69% 20.5 -40°C~+85°C 1000VDC (IEC) 20A 0~+3% -0.34%/°C -0.28%/°C 0.048%/°C	STC NOCT STC NOCT STC NOCT STC NOCT 385Wp 287Wp 390Wp 291Wp 395Wp 295Wp 400Wp 298Wp 36.39V 33.15V 36.49V 33.25V 36.58V 33.35V 36.67V 33.43V 10.58A 8.66A 10.69A 8.75A 10.80A 8.83A 10.91A 8.92A 43.03V 40.53V 43.13V 40.62V 43.23V 40.72V 43.33V 40.81V 11.47A 9.26A 11.58A 9.35A 11.69A 9.44A 11.80A 9.53A 20.17% 20.43% 20.69% 20.96% -40°C~+85°C 1000VDC (IEC) 20A 0~+3% -0.34%/°C -0.28%/°C 0.048%/°C	STC NOCT STC NOCT STC NOCT STC NOCT STC NOCT STC 385Wp 287Wp 390Wp 291Wp 395Wp 295Wp 400Wp 298Wp 405Wp 36.39V 33.15V 36.49V 33.25V 36.58V 33.35V 36.67V 33.43V 36.76V 10.58A 8.66A 10.69A 8.75A 10.80A 8.83A 10.91A 8.92A 11.02A 43.03V 40.53V 43.13V 40.62V 43.23V 40.72V 43.33V 40.81V 43.43V 11.47A 9.26A 11.58A 9.35A 11.69A 9.44A 11.80A 9.53A 11.91A 20.17% 20.43% 20.69% 20.96% 21.30V 20.43% 20.43% 20.69% 20.96% 21.30V 20.43% 20.43% 20.43% 20.69% 20.96% 21.30V 20.43% 20.43% 20.43% 20.43% 20.43% 20.44% 20.45	







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







* Power measurement tolerance: ± 3%