www.jinkosolar.com



Tiger Mono-facial All Black *360-380 Watt*

Tiling Ribbon (TR) Technology

Positive power tolerance of $0 \sim +3\%$

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

EC61215, IEC61730 certified product









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 19.91%)



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

2.5% first year degradation, 0.6% linear degradation



Best Warranty

12 year product warranty, 25 year linear power warranty



Avoid debris, cracks and broken gate risk effectively

9BB technology using circular ribbon that could avoid debris, cracks and broken gate risk effectively

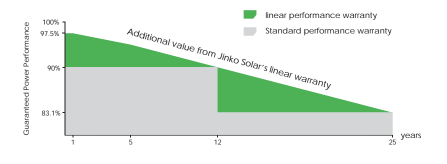


Severe Weather Resilience

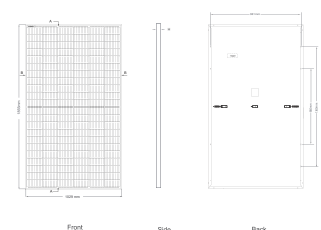
Certified to withstand: wind load (2400 Pascal) and snow load (5400 Pascal).

LINEAR PERFORMANCE WARRANTY

12 Year Product Warranty 25 Year Linear Power Warranty 0.6% Annual Degradation Over 25 years



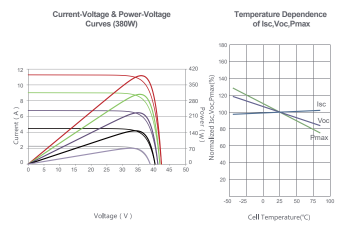
Engineering Drawings

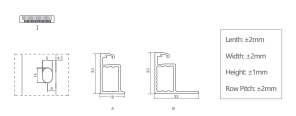


Side

Back

Electrical Performance & Temperature Dependence





Packaging Configuration

(Two pallets = One stack)

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

Mechanical Characteristics								
Cell Type	P type Mono-crystalline							
No.of cells	132 (2×66)							
Dimensions	1855×1029×35mm (73.03×40.51×1.37 inch)							
Weight	21.5 kg (47.40 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 ² (+): 290mm , (-): 145 mm or Customized Length							

SPECIFICATIONS

JKM360M-6RL3-B		JKM365M-6RL3-B		JKM370M-6RL3-B		JKM375M-6RL3-B		JKM380N	1-6RL3-B
STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT
360Wp	268Wp	365Wp	272Wp	370Wp	275Wp	375Wp	279Wp	380Wp	283Wp
36.51V	33.27V	36.61V	33.36V	36.71V	33.49V	36.80V	33.57V	36.90V	33.70V
9.86A	8.05A	9.97A	8.14A	10.08A	8.22A	10.19A	8.31A	10.30A	8.39A
43.82V	41.36V	43.92V	41.45V	44.02V	41.55V	44.12V	41.64V	44.22V	41.74V
10.68A	8.63A	10.79A	8.71A	10.90A	8.80A	11.01A	8.89A	11.12A	8.98A
18.8	86%	19.12%		19.38%		19.65%		19.91%	
-40°C~+85°C									
1000VDC (IEC)									
20A									
0~+3%									
-0.35%/°C									
-0.28%/°C									
0.048%/°C									
Nominal operating cell temperature (NOCT) 45±2°C									
	STC 360Wp 36.51V 9.86A 43.82V 10.68A 18.4	STC NOCT 360Wp 268Wp 36.51V 33.27V 9.86A 8.05A 43.82V 41.36V 10.68A 8.63A 18.86%	STC NOCT STC 360Wp 268Wp 365Wp 36.51V 33.27V 36.61V 9.86A 8.05A 9.97A 43.82V 41.36V 43.92V 10.68A 8.63A 10.79A 18.86% 19.	STC NOCT STC NOCT 360Wp 268Wp 365Wp 272Wp 36.51V 33.27V 36.61V 33.36V 9.86A 8.05A 9.97A 8.14A 43.82V 41.36V 43.92V 41.45V 10.68A 8.63A 10.79A 8.71A 18.86% 19.12%	STC NOCT STC NOCT STC 360Wp 268Wp 365Wp 272Wp 370Wp 36.51V 33.27V 36.61V 33.36V 36.71V 9.86A 8.05A 9.97A 8.14A 10.08A 43.82V 41.36V 43.92V 41.45V 44.02V 10.68A 8.63A 10.79A 8.71A 10.90A 18.86% 19.12% 19. -40°C~ 0.044 -0.35 -0.28 -0.28	STC NOCT STC NOCT STC NOCT 360Wp 268Wp 365Wp 272Wp 370Wp 275Wp 36.51V 33.27V 36.61V 33.36V 36.71V 33.49V 9.86A 8.05A 9.97A 8.14A 10.08A 8.22A 43.82V 41.36V 43.92V 41.45V 44.02V 41.55V 10.68A 8.63A 10.79A 8.71A 10.90A 8.80A 18.86% 19.12% 19.38% -40°C~+85°C 1000VDC (IEC) 20A 20A 0~+3% -0.35%/°C -0.28%/°C 0.048%/°C -0.048%/°C	STC NOCT STC NOCT STC NOCT STC STC	STC NOCT STC NOCT STC NOCT STC NOCT STC NOCT STC NOCT 360Wp 268Wp 365Wp 272Wp 370Wp 275Wp 375Wp 279Wp 36.51V 33.27V 36.61V 33.36V 36.71V 33.49V 36.80V 33.57V 9.86A 8.05A 9.97A 8.14A 10.08A 8.22A 10.19A 8.31A 43.82V 41.36V 43.92V 41.45V 44.02V 41.55V 44.12V 41.64V 10.68A 8.63A 10.79A 8.71A 10.90A 8.80A 11.01A 8.89A 18.86% 19.12% 19.38% 19.55% -40°C~+85°C -20A -20A C C A0°C + 85°C C -0.28%/°C O~+3% -0.28%/°C C O.048%/°C	STC NOCT StG StG

* STC: 🌞 Irradiance 1000W/m² 🛛 🖉 Cell Temperature 25°C 🥂 🏹 AM=1.5

AM=1.5

q

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 JKM360-380M-6RL3-B-A1.1-EN