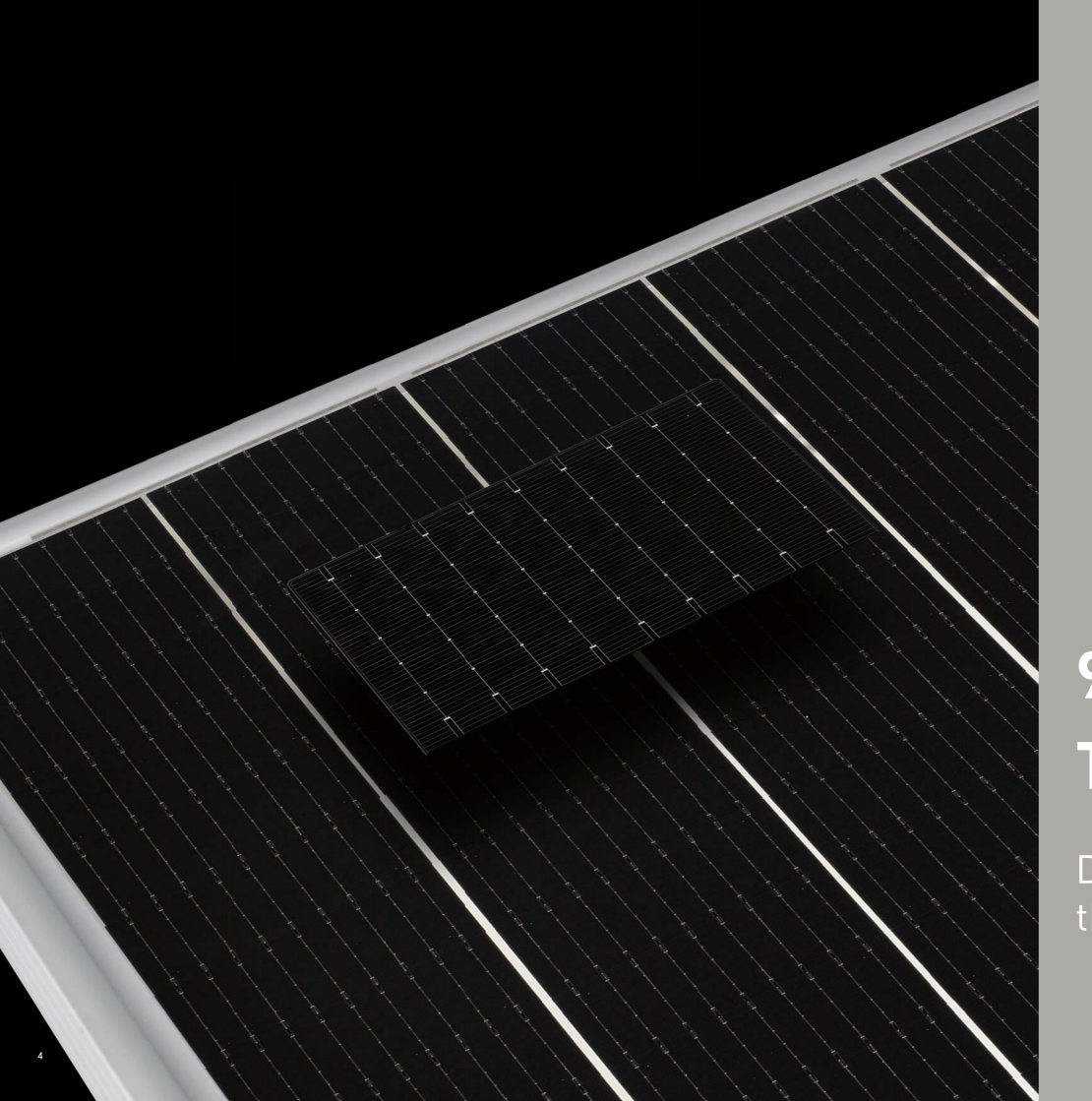


475W Breaking Power Records

The Ultra-high Efficiency of 21.16%



9 Busbar Technology

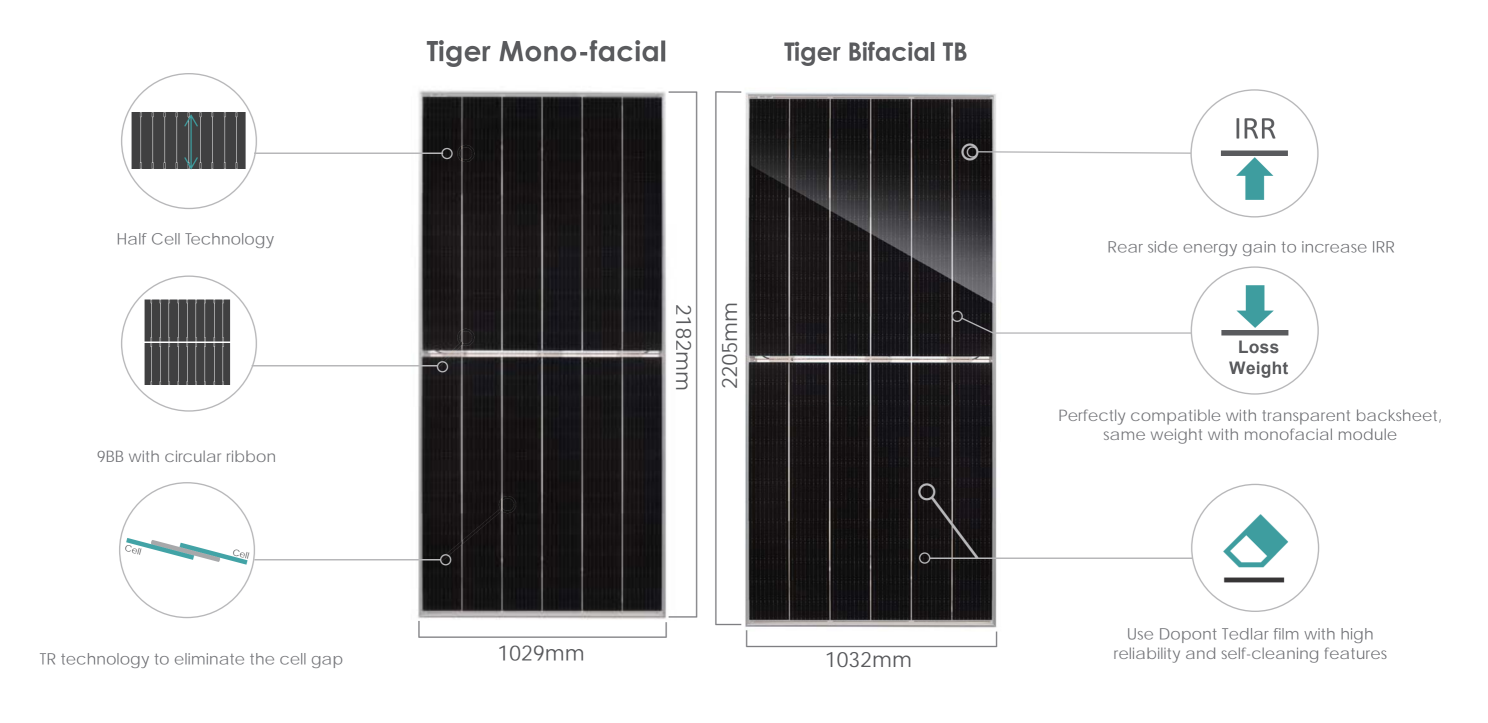
Decreasing the Current Loss



Tiling Ribbon Technology

Eliminating the Inter-cell Gap















TIGER



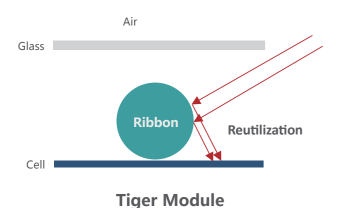


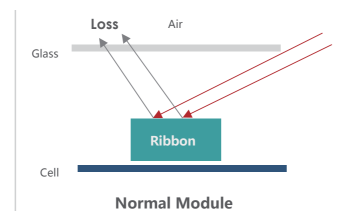
TIGER

JinkoSolar is always focusing on creating value added for its customers. Tiger series, with the high energy density advantage and lower LCOE benefits, has been developed based on market's and customer's demands.

Circular Ribbon Brings More Energy

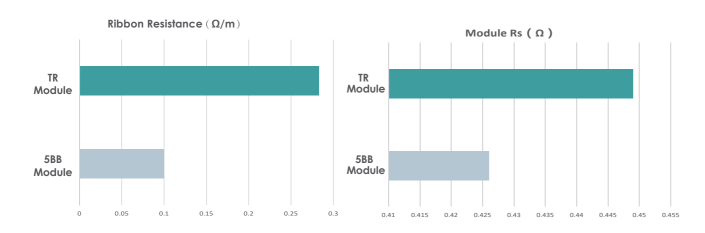
Comparing with 5BB, Tiger series module uses circular ribbon which is developed by Jinko R&D independently to achieve the reutilization of light absorption and increase energy generation.





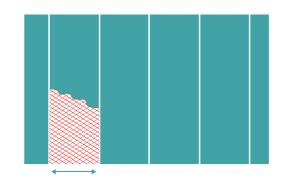
Better Performance in Low Irradiance Environment

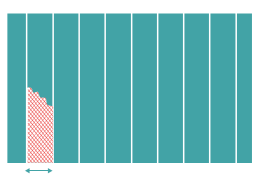
Comparing with normal 5BB module, Rs of Tiger module will increase about 5.4% and shows better performance in low irradiance environment.



Lower Microcrack Loss

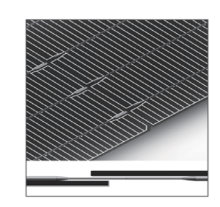
Comparing with 5BB, current transmission distance is 50% lower which decreases the power loss by micro crack.

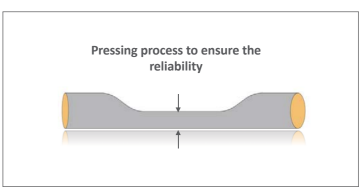




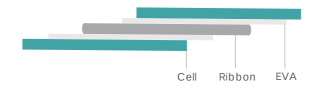
Tiling Ribbon (TR) Technology

Comparing with 5BB normal ribbon, Jinko circular ribbon has better suppleness, after the pressing process, it performs excellent reliability.





Structure diagram of overlapping area

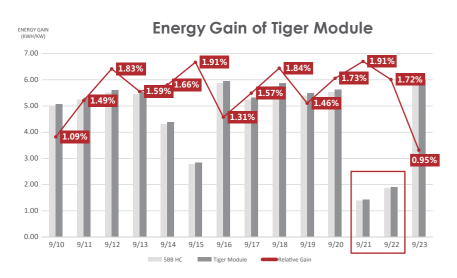


According to the experiment, specially made EVA will fill the overlapping region that gives excellent buffering effect to ensure the reliability.



More Energy Generation

Comparing with traditional 5BB HC module, due to the secondary reflection of circular ribbon, energy generation will increases about 1.57%.



Location: Jinko factory, Haining, 30.3° N/
120.4° E

Fixed Tilt angle: 30 degree, close to the latitude

Mounting Height: distance from lower edge to ground is 1.2m

Capacity: 1.5kW/array

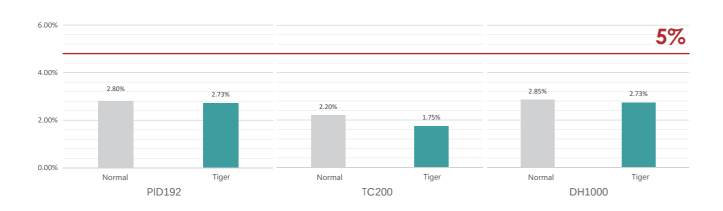
9BB shows excellent energy generation performance especially in low irradiance environment.

Energy Gain: Comparing with 5BB HC module in

same condition

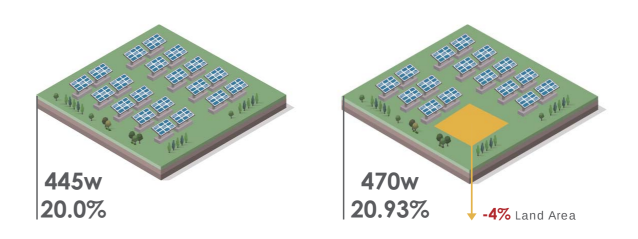
More Reliability——IEC Test

With strict reliability test in IEC61215, such as PID, TC and DH double standard test, TR module has advantages in reliability performance.



Lower Land Cost

*Example: Australia - 164MW Project



Using tiger module can save 4% land area comparing with 445w module.

Lower EPC Cost



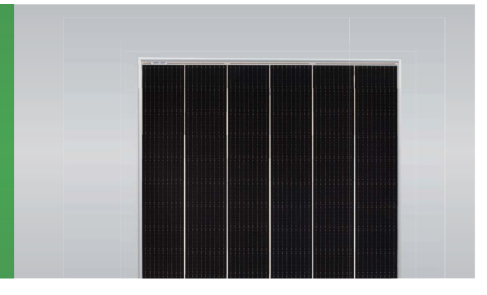
Comparing with 445w, using tiger module can save > 1.2% EPC cost.

12



Tiger Mono-facial 455-475 Watt

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 21.16%)



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







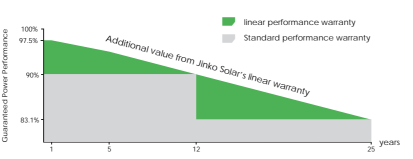




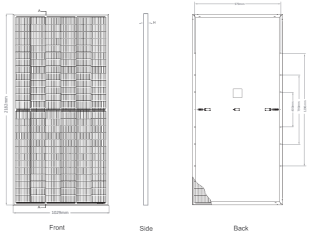
- ISO9001:2015, ISO14001:2015, OHSAS18001 certified factory
- IEC61215, IEC61730 certified product

LINEAR PERFORMANCE WARRANTY

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



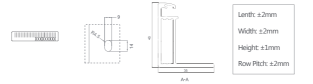
Engineering Drawings



Current-Voltage & Power-Voltage Temperature Dependence Curves (460W) of Isc,Voc,Pmax

Voltage (V)

Electrical Performance & Temperature Dependence



Packaging Configuration

(Two pallets = One stack)

27pcs/pallets, 54pcs/stack, 540pcs/ 40'HQ Contained

Mechanical	Characteristics
Cell Type	P type Mono-crystalline
No.of cells	156 (2×78)
Dimensions	2182×1029×40mm (85.91×40.51×1.57 inch)
Weight	26.1 kg (57.54 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

Cell Temperature(°C)

Module Type	JKM455M-7RL3		JKM460M-7RL3		JKM465M-7RL3			M-7RL3	JKM475M-7RL3	
	JKM455I STC	M-7RL3-V NOCT	JKM460I STC	M-7RL3-V NOCT	JKM465N STC	M-7RL3-V NOCT	JKM470I STC	M-7RL3-V NOCT	JKM475N STC	NOCT
Maximum Power (Pmax)	455Wp	339Wp	460Wp	342Wp	465Wp	346Wp	470Wp	350Wp	475Wp	353Wp
Maximum Power Voltage (Vmp)	42.97V	39.32V	43.08V	39.43V	43.18V	39.58V	43.28V	39.69V	43.38V	39.80V
Maximum Power Current (Imp)	10.59A	8.61A	10.68A	8.68A	10.77A	8.74A	10.86A	8.81A	10.95A	8.88A
Open-circuit Voltage (Voc)	51.60V	48.70V	51.70V	48.80V	51.92V	49.01V	52.14V	49.21V	52.26V	49.33V
Short-circuit Current (Isc)	11.41A	9.22A	11.50A	9.29A	11.59A	9.36A	11.68A	9.43A	11.77A	9.51A
Module Efficiency STC (%)	20.20	6%	20.	49%	20.	71%	20	.93%	21.	16%
Operating Temperature(°C)					-40°C~	+85°C				
Maximum system voltage					1000/1500	VDC (IEC)				
Maximum series fuse rating					20	Α				
Power tolerance					0~+	-3%				
Temperature coefficients of Pmax					-0.35	%/°C				
Temperature coefficients of Voc					-0.28	%/°C				
Temperature coefficients of Isc					0.048	3%/°C				
Nominal operating cell temperature (I	NOCT)				45±	:2°C				











The company reserves the final right for explanation on any of the information presented hereby. TR JKM455-475M-7RL3-(V)-C1-EN

14

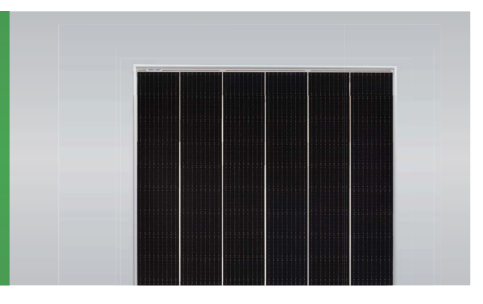
^{*} Power measurement tolerance: ± 3%



Tiger Bifacial 450-470 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 (bi-facial up to 20.65%)



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, 0.55% linear degradation



Best Warranty

12 year product warranty, 30 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







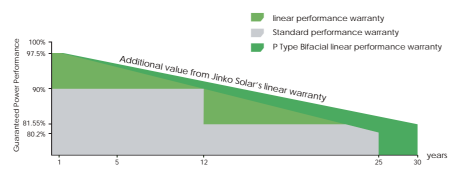




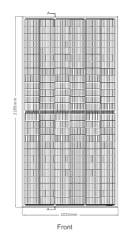
- ISO9001:2015, ISO14001:2015, OHSAS18001 certified factory
- IEC61215, IEC61730 certified product

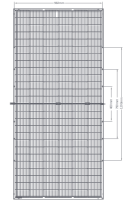
LINEAR PERFORMANCE WARRANTY

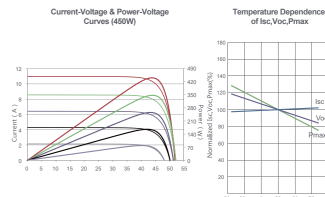
12 Year Product Warranty • 30 Year Linear Power Warranty 0.55% Annual Degradation Over 30 years



Engineering Drawings







Voltage (V)

Electrical Performance & Temperature Dependence

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

Packaging Configuration

27pcs/pallets, 54pcs/stack, 540pcs/ 40'HQ Container

Mechanical	Characteristics
Cell Type	P type Mono-crystalline
No.of cells	156 (2×78)
Dimensions	2205×1032×40mm (86.81×40.63×1.57 inch)
Weight	26.5 kg (58.42 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 (+): 250mm (-): 150 mm or Customized Length

Ce**ll** Temperature(°C)

SPECIFICATIONS Module Type	JKM450M	-7RL3-TV	JKM455M	I-7RL3-TV	JKM460N	M-7RL3-TV	JKM465M-	-7RL3-TV	JKM470M	I-7RL3-TV
	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT
Maximum Power (Pmax)	450Wp	335Wp	455Wp	339Wp	460Wp	342Wp	465Wp	346Wp	470Wp	350Wp
Maximum Power Voltage (Vmp)	43.19V	39.62V	43.25V	39.73V	43.32V	39.84V	43.38V	39.95V	43.44V	40.05V
Maximum Power Current (Imp)	10.42A	8.45A	10.52A	8.52A	10.62V	8.59A	10.72A	8.66A	10.82A	8.73A
Open-circuit Voltage (Voc)	51.70V	48.80V	51.80V	48.89V	51.90V	48.99V	52.00V	49.08V	52.10V	49.13V
Short-circuit Current (Isc)	11.17A	9.02A	11.26A	9.09A	11.35A	9.17A	11.44A	9.24A	11.53A	9.31A
Module Efficiency STC (%)	19.	78%	20.0	00%	20).21%	20	.43%	20.6	65%
Operating Temperature(°C)					-40°C	~+85°C				
Maximum system voltage					1500VI	DC (IEC)				
Maximum series fuse rating					2	10A				
Power tolerance					0~	+3%				
Temperature coefficients of Pmax					-0.3	35%/°C				
Temperature coefficients of Voc					-0.2	28%/°C				
Temperature coefficients of Isc					0.04	18%/°C				
Nominal operating cell temperatu	re (NOCT)				45	5±2°C				
Refer. Bifacial Factor					70)±5%				

BIFA	CIAL OUTPUT-	REARSI	DE POWER	GAIN			
	Maximum Power (Pmax)	473Wp	478Wp	483Wp	488Wp	494Wp	
5%	Module Efficiency STC (%)	20.76%	20.99%	21.23%	21.46%	21.69%	
	Maximum Power (Pmax)	518Wp	523Wp	529Wp	535Wp	541Wp	
15%	Module Efficiency STC (%)	22.74%	22.99%	23.25%	23.50%	23.75%	
	Maximum Power (Pmax)	563Wp	569Wp	575Wp	581Wp	588Wp	
25%	Module Efficiency STC (%)	24.72%	24.99%	25.27%	25.54%	25.82%	









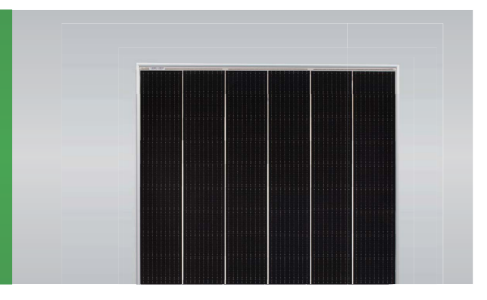




Tiger Mono-facial 375-395 Watt

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 20.69%)



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









certified factory

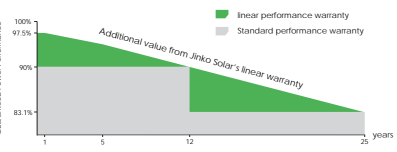




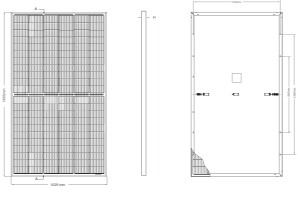
• IEC61215, IEC61730 certified product

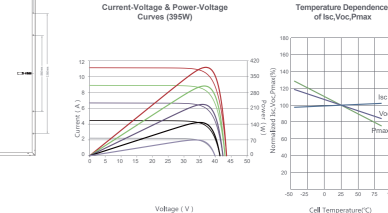
LINEAR PERFORMANCE WARRANTY

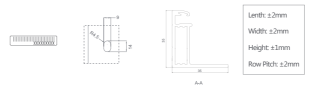
12 Year Product Warranty 25 Year Linear Power Warranty 0.6% Annual Degradation Over 25 years



Engineering Drawings







Packaging Configuration

(Two pallets = One stack)

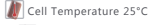
31pcs/pallets, 62pcs/stack, 744pcs/ 40'HQ Container

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	22.1 kg (48.72 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

Electrical Performance & Temperature Dependence

Module Type	JKM375M-6RL3 JKM375M-6RL3-V			JKM380M-6RL3 JKM380M-6RL3-V		JKM385M-6RL3 JKM385M-6RL3-V		M-6RL3 M-6RL3-V	JKM395M-6RL3 JKM395M-6RL3-V	
	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT
Maximum Power (Pmax)	375Wp	279Wp	380Wp	283Wp	385Wp	286Wp	390Wp	290Wp	395Wp	294Wp
Maximum Power Voltage (Vmp)	36.20V	33.21V	36.30V	33.34V	36.39V	33.50V	36.49V	33.66V	36.58V	33.82V
Maximum Power Current (Imp)	10.36A	8.40A	10.47A	8.48A	10.58A	8.55A	10.69A	8.62A	10.80A	8.69A
Open-circuit Voltage (Voc)	43.49V	41.05V	43.58V	41.13V	43.66V	41.21V	43.75V	41.29V	43.93V	41.47V
Short-circuit Current (Isc)	11.12A	8.98A	11.21A	9.05A	11.30A	9.13A	11.39A	9.20A	11.48A	9.27A
Module Efficiency STC (%)	19.65%		19.91%		20.17%		20.43%		20.69%	
Operating Temperature(°C)					-40°C~-	+85°C				
Maximum system voltage					1000/1500	VDC (IEC)				
Maximum series fuse rating					20/	A				
Power tolerance					0~+	3%				
Temperature coefficients of Pmax					-0.359	%/°C				
Temperature coefficients of Voc					-0.289	%/°C				
Temperature coefficients of Isc					0.048	%/°C				
Nominal operating cell temperature (1	NOCT)				45±	2°C				











21

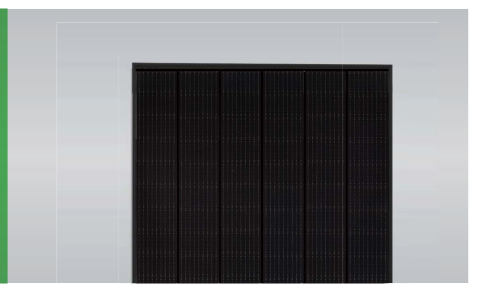
The company reserves the final right for explanation on any of the information presented hereby. TR JKM375-395M-6RL3-(V)-C1-EN

^{*} Power measurement tolerance: ± 3%



Tiger Mono-facial All Black 365-385 Watt

Tiling Ribbon (TR) Technology



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 20.17%)



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







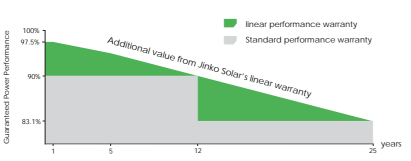




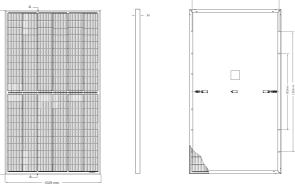
- ISO9001:2015, ISO14001:2015, OHSAS18001 certified factory
- IEC61215, IEC61730 certified product

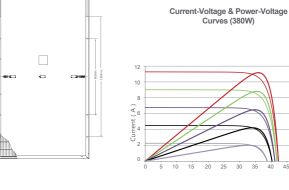
LINEAR PERFORMANCE WARRANTY

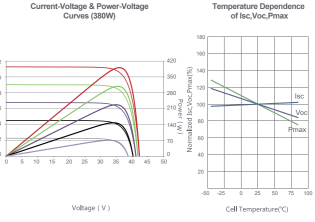
12 Year Product Warranty 25 Year Linear Power Warranty 0.6% Annual Degradation Over 25 years



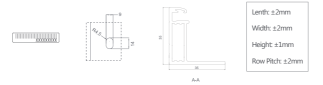
Engineering Drawings







Electrical Performance & Temperature Dependence



Packaging Configuration

(Two pallets = One stack)

31pcs/pallets, 62pcs/stack, 744pcs/ 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	22.1kg (48.72 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

Module Type	JKM365N	/I-6RL3-B	JKM370N	Л-6RL3-В	JKM3751	M-6RL3-B	JKM380N	1-6RL3-B	JKM3851	M-6RL3-B
	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT
Maximum Power (Pmax)	365Wp	272Wp	370Wp	275Wp	375Wp	279Wp	380Wp	283Wp	385Wp	286Wp
Maximum Power Voltage (Vmp)	36.00V	32.92V	36.10V	33.05V	36.20V	33.21V	36.30V	33.34V	36.39V	33.50V
Maximum Power Current (Imp)	10.14A	8.25A	10.25A	8.33A	10.36A	8.40A	10.47A	8.48A	10.58A	8.55A
Open-circuit Voltage (Voc)	43.32V	40.89V	43.41V	40.97V	43.49V	41.05V	43.58V	41.13V	43.66V	41.21V
Short-circuit Current (Isc)	10.94A	8.84A	11.03A	8.91A	11.12A	8.98A	11.21A	9.05A	11.30A	9.13A
Module Efficiency STC (%)	19.	12%	19.	.38%	19.	65%	19.	91%	20.	17%
Operating Temperature(°C)					-40°C~	+85°C				
Maximum system voltage					1000VD	C (IEC)				
Maximum series fuse rating					20)A				
Power tolerance					0~-	+3%				
Temperature coefficients of Pmax					-0.35	5%/°C				
Temperature coefficients of Voc					-0.28	3%/°C				
Temperature coefficients of Isc					0.048	8%/°C				
Nominal operating cell temperature	(NOCT)				45±	±2°C				











23

The company reserves the final right for explanation on any of the information presented hereby. TR JKM365-385M-6RL3-B-C1-EN

22

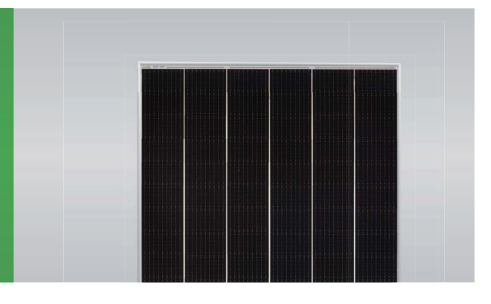
^{*} Power measurement tolerance: ± 3%



Tiger Bifacial DG 450-470 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 (bi-facial up to 20.65%)



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, 0.5% linear degradation



Saving BOS Cost

Designed for high voltage systems of up to 1500 VDC, saving BOS cost



Avoid debris, cracks and broken gate risk effectively

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







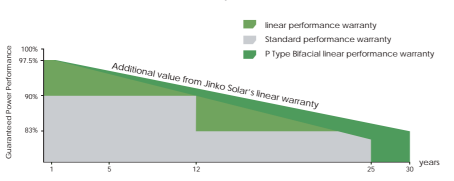




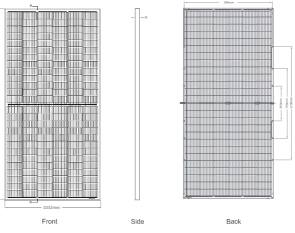
- ISO9001:2015, ISO14001:2015, OHSAS18001 certified factory
- IEC61215, IEC61730、UL1703certified product

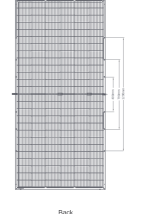
LINEAR PERFORMANCE WARRANTY

12 Year Product Warranty • 30 Year Linear Power Warranty 0.5% Annual Degradation Over 30 years



Engineering Drawings



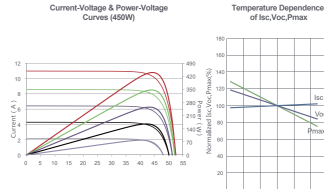


Lenth: ±2mm

Width: ±2mm

Height: ±1mm

Row Pitch: ±2mm



Electrical Performance & Temperature Dependence

Voltage (V) **Mechanical Characteristics** P type Mono-crystalline Cell Type No.of cells 156 (2×78) Dimensions 2205×1032×30mm (86.81×40.63×0.98 inch) 30.0 kg (66.04 lbs) Weight Front Glass 3.2mm, Anti-Reflection Coating, High Transmission, Low Iron, Tempered Glass Frame Anodized Aluminium Alloy Junction Box TUV 1×4.0mm² (+): 250mm, (-): 150 mm or Customized Length **Output Cables**

Cell Temperature(°C)

(Two pallets = One stack)

Packaging Configuration

SDECIEIC ATIONS

36pcs/pallets, 72pcs/stack, 720pcs/ 40'HQ Container

Module Type	JKM450M-7F	RL3-BDVP	JKM455M-7	7RL3-BDVP	JKM460M-7	7RL3-BDVP	JKM465M-7F	RL3-BDVP	JKM470M-7	'RL3-BDVP
	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT
Maximum Power (Pmax)	450Wp	335Wp	455Wp	339Wp	460Wp	342Wp	465Wp	346Wp	470Wp	350Wp
Maximum Power Voltage (Vmp)	43.19V	39.62V	43.25V	39.73V	43.32V	39.84V	43.38V	39.95V	43.44V	40.05V
Maximum Power Current (Imp)	10.42A	8.45A	10.52A	8.52A	10.62V	8.59A	10.72A	8.66A	10.82A	8.73A
Open-circuit Voltage (Voc)	51.70V	48.80V	51.80V	48.89V	51.90V	48.99V	52.00V	49.08V	52.10V	49.13V
Short-circuit Current (Isc)	11.17A	9.02A	11.26A	9.09A	11.35A	9.17A	11.44A	9.24A	11.53A	9.31A
Module Efficiency STC (%)	19.7	78%	20.0	00%	20	.21%	20	.43%	20.6	65%
Operating Temperature(°C)					-40°C	~+85°C				
Maximum system voltage					1500VI	DC (IEC)				
Maximum series fuse rating					2	0A				
Power tolerance					0~	+3%				
Temperature coefficients of Pmax					-0.3	5%/°C				
Temperature coefficients of Voc					-0.2	8%/°C				
Temperature coefficients of Isc					0.04	8%/°C				
Nominal operating cell temperatu	re (NOCT)				45	±2°C				
Refer. Bifacial Factor					70)±5%				

BIFA	CIAL OUTPUT-I	REARSID	E POWER	GAIN		
	Maximum Power (Pmax)	473Wp	478Wp	483Wp	488Wp	494Wp
5%	Module Efficiency STC (%)	20.76%	20.99%	21.23%	21.46%	21.69%
	Maximum Power (Pmax)	518Wp	523Wp	529Wp	535Wp	541Wp
15%	Module Efficiency STC (%)	22.74%	22.99%	23.25%	23.50%	23.75%
	Maximum Power (Pmax)	563Wp	569Wp	575Wp	581Wp	588Wp
25%	Module Efficiency STC (%)	24.72%	24.99%	25.27%	25.54%	25.82%









