

# Tiger N-Type 60TR 355-375 Watt

### MONO FACIAL MODULE

### N-Type

Positive power tolerance of 0~+3%

IEC61215(2016), IEC61730(2016)

ISO9001:2015: Quality Management System

ISO14001:2015: Environment Management System

ISO45001:2018

Occupational health and safety management systems



→ Tiling Ribbon Technology

# **Key Features**



### Multi Busbar Technology

MBB solar cell adopts new technology to improve the efficiency of modules, offers a better aesthetic appearance.



### Hot 2.0 Technology

The N-type module with Hot 2.0 technology has better reliability and lower LID/LETID.



### **PID Resistance**

Excellent Anti-PID performance guarantee via optimized mass-production process and materials control



### **Enhanced Mechanical Load**

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



# Durability Against Extreme Environmental Conditions

High salt mist and ammonia resistance.



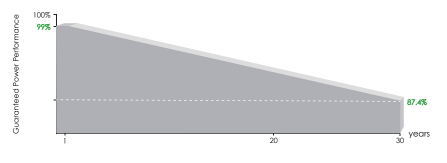








## LINEAR PERFORMANCE WARRANTY



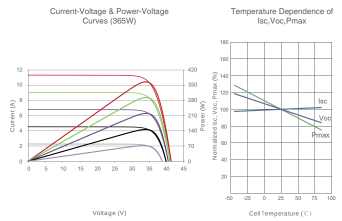
- **20** Year Product Warranty\*
- **30** Year Linear Power Warranty
- **0.4%** Annual Degradation Over 30 years

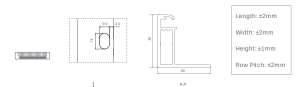
\* The product warranty is only applicable in Australia.

### **Engineering Drawings**

# 1020mm

### Electrical Performance & Temperature Dependence





### Packaging Configuration

(Two pallets = One stack)

35pcs/pallets, 70pcs/stack, 910pcs/ 40'HQ Container

Mechanical Characteristics							
Cell Type	N type Mono-crystalline						
No. of cells	120 (6×20)						
Dimensions	1692×1029×30mm (66.61×40.51×1.18 inch)						
Weight	19.0 kg (41.89 lbs)						
Front Glass	3.2mm,Anti-Reflection Coating, High Transmission, Low Iron, Tempered Glass						
Frame	Anodized Aluminium Alloy						
Junction Box	IP68 Rated						
Output Cables	TUV 1×4.0mm° (+): 290mm , (-): 145mm or Customized Length						
Connector	JK03M/1B, Genuine MC4						

Class C

JKM355N-6TL3		JKM360N-6TL3		JKM365N-6TL3		JKM370N-6TL3		JKM375N-6TL3	
STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT
355Wp	265Wp	360Wp	268Wp	365Wp	272Wp	370Wp	276Wp	375Wp	280Wp
34.04V	31.40V	34.19V	31.58V	34.34V	31.72V	34.49V	31.88V	34.63V	32.03V
10.43A	8.43A	10.53A	8.50A	10.63A	8.58A	10.73A	8.65A	10.83A	8.73A
41.01V	38.71V	41.16V	38.85V	41.31V	38.99V	41.46V	39.13V	41.60V	39.26V
11.13A	8.99A	11.23A	9.07A	11.33A	9.15A	11.43A	9.23A	11.53A	9.31A
20.38%		20.66%		20.95%		21.24%		21.53%	
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				-0.34%/℃					
Temperature Coefficients of Voc				-0.28%/℃					
Temperature Coefficients of Isc				0.048%/℃					
Nominal Operating Cell Temperature (NOCT)			45±2℃						
	STC 355Wp 34.04V 10.43A 41.01V 11.13A 20.	STC NOCT 355Wp 265Wp 34.04V 31.40V 10.43A 8.43A 41.01V 38.71V 11.13A 8.99A 20.38%	STC         NOCT         STC           355Wp         265Wp         360Wp           34.04V         31.40V         34.19V           10.43A         8.43A         10.53A           41.01V         38.71V         41.16V           11.13A         8.99A         11.23A           20.38%         20.	STC         NOCT         STC         NOCT           355Wp         265Wp         360Wp         268Wp           34.04V         31.40V         34.19V         31.58V           10.43A         8.43A         10.53A         8.50A           41.01V         38.71V         41.16V         38.85V           11.13A         8.99A         11.23A         9.07A           20.38%         20.66%	STC         NOCT         STC         NOCT         STC           355Wp         265Wp         360Wp         268Wp         365Wp           34.04V         31.40V         34.19V         31.58V         34.34V           10.43A         8.43A         10.53A         8.50A         10.63A           41.01V         38.71V         41.16V         38.85V         41.31V           11.13A         8.99A         11.23A         9.07A         11.33A           20.38%         20.66%         20.         -40°C~           1000VDC         20         -0.34           -0.28         -0.28         -0.04	STC         NOCT         STC         NOCT         STC         NOCT           355Wp         265Wp         360Wp         268Wp         365Wp         272Wp           34.04V         31.40V         34.19V         31.58V         34.34V         31.72V           10.43A         8.43A         10.53A         8.50A         10.63A         8.58A           41.01V         38.71V         41.16V         38.85V         41.31V         38.99V           11.13A         8.99A         11.23A         9.07A         11.33A         9.15A           20.38%         20.66%         20.95%           -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           355Wp         265Wp         360Wp         268Wp         365Wp         272Wp         370Wp           34.04V         31.40V         34.19V         31.58V         34.34V         31.72V         34.49V           10.43A         8.43A         10.53A         8.50A         10.63A         8.58A         10.73A           41.01V         38.71V         41.16V         38.85V         41.31V         38.99V         41.46V           11.13A         8.99A         11.23A         9.07A         11.33A         9.15A         11.43A           20.38%         20.66%         20.95%         21.         -40°C~+85°C           1000VDC (IEC)         20A         0~+3%           -0.34%/°C         -0.28%/°C         0.048%/°C	STC         NOCT         STC         NOCT         STC         NOCT           355Wp         265Wp         360Wp         268Wp         365Wp         272Wp         370Wp         276Wp           34.04V         31.40V         34.19V         31.58V         34.34V         31.72V         34.49V         31.88V           10.43A         8.43A         10.53A         8.50A         10.63A         8.58A         10.73A         8.65A           41.01V         38.71V         41.16V         38.85V         41.31V         38.99V         41.46V         39.13V           11.13A         8.99A         11.23A         9.07A         11.33A         9.15A         11.43A         9.23A           20.38%         20.66%         20.95%         21.24%           -40°C~+85°C           1000VDC (IEC)           20A           0~+3%         -0.34%/°C           -0.28%/°C           0.048%/°C	STC         NOCT         STS         34.63V         34.63V         34.63V         34.63V         34.63V         34.63V         34.63V         34.60V         39.13V         41.60V         39.13V         41.60V

Fire rating













