

Tiger N-Type 66TR

390-410 Watt

## MONO-FACIAL MODULE

## N-Type

Positive power tolerance of 0~+3%

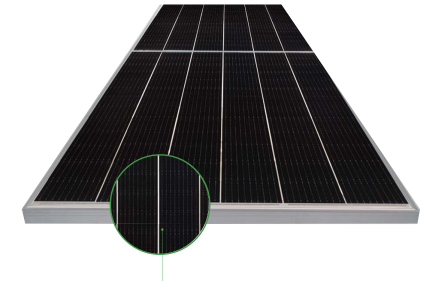
IEC61215(2016), IEC61730(2016)

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

Better light trapping and current collection to improve module power output and reliability.



### 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.



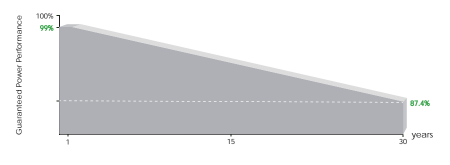








## LINEAR PERFORMANCE WARRANTY



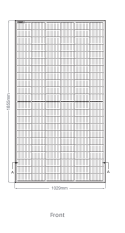
**15** Year Product Warranty

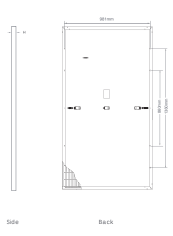
**30** Year Linear Power Warranty

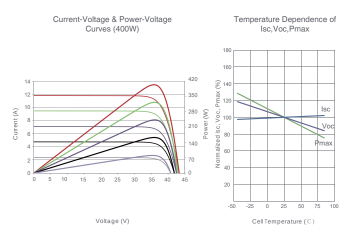
0.4% Annual Degradation Over 30 years

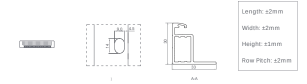
### **Engineering Drawings**

### Electrical Performance & Temperature Dependence









## **Packaging Configuration**

(Two pallets = One stack)

36pcs/pallets, 72pcs/stack, 864pcs/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	20.8kg (45.86 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						

JKM390N-6RL3 JKM390N-6RL3-V		JKM395N-6RL3 JKM395N-6RL3-V		JKM400N-6RL3 JKM400N-6RL3-V		JKM405N-6RL3 JKM405N-6RL3-V			JKM410N-6RL3 JKM410N-6RL3-V	
STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	
390Wp	291Wp	395Wp	295Wp	400Wp	298Wp	405Wp	302Wp	410Wp	306Wp	
36.11V	33.39V	36.18V	33.51V	36.24V	33.59V	36.33V	33.70V	36.42V	33.78V	
10.80A	8.71A	10.92A	8.79A	11.04A	8.88A	11.15A	8.96A	11.26A	9.05A	
44.88V	42.36V	45.07V	42.54V	45.25V	42.71V	45.44V	42.89V	45.62V	43.06V	
11.53A	9.31A	11.63A	9.39A	11.73A	9.47A	11.84A	9.56A	11.95A	9.65A	
20.43%		20.69%		20.96%		21.22%		21.	21.48%	
-40℃~+85℃										
Maximum System Voltage 1000/1500VDC (IEC)										
Maximum Series Fuse Rating 20A										
Power Tolerance 0~+3%										
Temperature Coefficients of Pmax -0.34%/C										
Temperature Coefficients of Voc -0.28%/C										
Temperature Coefficients of Isc 0.048%/ C										
Nominal Operating Cell Temperature (NOCT) 45±2 C										
	JKM390N STC 390Wp 36.11V 10.80A 44.88V 11.53A 20.4	JKM390N-6RL3-V STC NOCT 390Wp 291Wp 36.11V 33.39V 10.80A 8.71A 44.88V 42.36V 11.53A 9.31A 20.43%	JKM390N-6RL3-V JKM395 STC NOCT STC 390Wp 291Wp 395Wp 36.11V 33.39V 36.18V 10.80A 8.71A 10.92A 44.88V 42.36V 45.07V 11.53A 9.31A 11.63A 20.43% 20.6	JKM390N-6RL3-V         JKM395N-6RL3-V           STC         NOCT         STC         NOCT           390Wp         291Wp         395Wp         295Wp           36.11V         33.39V         36.18V         33.51V           10.80A         8.71A         10.92A         8.79A           44.88V         42.36V         45.07V         42.54V           11.53A         9.31A         11.63A         9.39A           20.43%         20.69%	JKM390N-6RL3-V JKM395N-6RL3-V JKM400l  STC NOCT STC NOCT STC  390Wp 291Wp 395Wp 295Wp 400Wp  36.11V 33.39V 36.18V 33.51V 36.24V  10.80A 8.71A 10.92A 8.79A 11.04A  44.88V 42.36V 45.07V 42.54V 45.25V  11.53A 9.31A 11.63A 9.39A 11.73A  20.43% 20.69% 20.  -40 C -+  1000/1500V  20A	JKM390N-6RL3-V         JKM395N-6RL3-V         JKM400N-6RL3-V           STC         NOCT         STC         NOCT         STC         NOCT           390Wp         291Wp         395Wp         295Wp         400Wp         298Wp           36.11V         33.39V         36.18V         33.51V         36.24V         33.59V           10.80A         8.71A         10.92A         8.79A         11.04A         8.88A           44.88V         42.36V         45.07V         42.54V         45.25V         42.71V           11.53A         9.31A         11.63A         9.39A         11.73A         9.47A           20.43%         20.69%         20.96%         -40 C -+85 C           1000/1500VDC (IEC)         20A           0~+3%         -0.34%/ C           -0.28%/ C         0.048%/ C	JKM390N-6RL3-V JKM395N-6RL3-V JKM400N-6RL3-V JKM405N-6RL3-V JKM40N-6RL3-V JKM40N-6RL3-V JKM40N-6RL3-V JKM40N-6RL3-V JKM40N-6RL	JKM390N-6RL3-V         JKM395N-6RL3-V         JKM400N-6RL3-V         JKM405N-6RL3-V           STC         NOCT         STC         NOCT         STC         NOCT           390Wp         291Wp         395Wp         295Wp         400Wp         298Wp         405Wp         302Wp           36.11V         33.39V         36.18V         33.51V         36.24V         33.59V         36.33V         33.70V           10.80A         8.71A         10.92A         8.79A         11.04A         8.88A         11.15A         8.96A           44.88V         42.36V         45.07V         42.54V         45.25V         42.71V         45.44V         42.89V           11.53A         9.31A         11.63A         9.39A         11.73A         9.47A         11.84A         9.56A           20.43%         20.69%         20.96%         21.22%           -40 C -+85 C           1000/1500VDC (IEC)         20A           0~+3%         -0.34%/ C           -0.28%/ C         0.048%/ C	JKM390N-6RL3-V JKM395N-6RL3-V JKM400N-6RL3-V JKM405N-6RL3-V JKM410 STC NOCT STC NOCT STC NOCT STC NOCT STC NOCT STC 390Wp 291Wp 395Wp 295Wp 400Wp 298Wp 405Wp 302Wp 410Wp 36.11V 33.39V 36.18V 33.51V 36.24V 33.59V 36.33V 33.70V 36.42V 10.80A 8.71A 10.92A 8.79A 11.04A 8.88A 11.15A 8.96A 11.26A 44.88V 42.36V 45.07V 42.54V 45.25V 42.71V 45.44V 42.89V 45.62V 11.53A 9.31A 11.63A 9.39A 11.73A 9.47A 11.84A 9.56A 11.95A 20.43% 20.69% 20.96% 21.22% 21. 20A -40 C -+85 C 1000/1500VDC (IEC) 20A -0~+3% -0.34%/C -0.28%/C 0.048%/C	













