ET BLACK MODULE

Monocrystalline

ET-M672310BB 310W ET-M672305BB 305W ET-M672300BB 300W ET-M672295BB 295W







High conversion efficiency High module efficiency to guarantee power output.



Self-cleaning glass Coating glass for self-cleaning, reduce surface dust.



Outstanding low irradiation performance Excellent module efficiency even in the weak light conditions, such as morning or cloudy.



Excellent loading capability 2400Pa wind loads, 5400Pa snow loads.



0 to +5W positive tolerance Detailed information in Electrical Specifications.



48-hour response service



25-year performance warranty

10-year warranty on materials and workmanship













ELECTRICAL SPECIFICATIONS					
Model Type	ET-M672310BB	ET-M672305BB	ET-M672300BB	ET-M672295BB	
Peak Power (Pmax)	310W	305W	300W	295W	
Module Efficiency	15.98%	15.72%	15.46%	15.20%	
Maximum Power Voltage (Vmp)	37.26V	36.75V	36.24V	35.78V	
Maximum Power Current (Imp)	8.32A	8.30A	8.28A	8.25A	
Open Circuit Voltage (Voc)	45.40V	45.12V	44.92V	44.80V	
Short Circuit Current (Isc)	8.95A	8.88A	8.81A	8.72A	
Power Tolerance	0 to +5W				
Maximum System Voltage	DC 1000V				
Nominal Operating Cell Temperature	44.4±2℃				
Fire Safety	Class C				
Maximum Series Fuse Rating	20A				

MECHANICAL SPECIFICATIONS				
Cell Type	156mm x 156mm			
Number of Cells	72 cells in series			
Weight	26.3 kg (57.98 lbs)			
Dimension	1956×992×40mm (77.01×39.06×1.58 inch)			
Max Load	5400 Pascals (112 lb/ft²)			
Junction Box	IP67 rated			
Connector	MC4 Compatible			

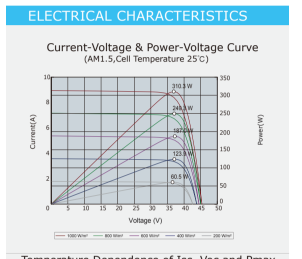
TEMPERATURE COEFFICIENT Temp. Coeff. of lsc (TK lsc) 0.02% /°C Temp. Coeff. of Voc (TK Voc) -0.31% /°C

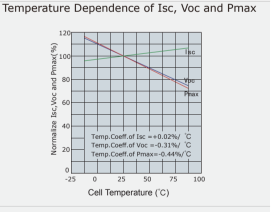
Temp. Coeff. of Pmax (TK Pmax)

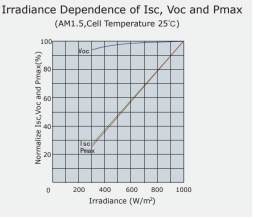
PACKING MANNER				
Container	40' HQ			
Pieces per Pallet	26			
Pieces per Container	572			

-0.44% /°C

PHYSICAL	CHARACTER	8-(14×9) [8-(0.55×0.35)] 4-04 [4-00.16]	- 1000ET
992 [39.	06)	1.58]	4-010 [4-00.39] 954 [37.56] 992 [39.06]







Note: the specifications are obtained under the Standard Test Conditons (STCs): 1000 W/m² solar irradiance, 1.5 Air Mass, and cell temperature of 25°C. The NOCT is obtained under the Test Conditions: 800 W/m², 20°C ambient temperature, 1m/s wind speed, AM 1.5 spectrum.