We Make Solar Evolve

EIITE MONO

Monocrystalline Module

ET-M672370WW/WB 370W

ET-M672365WW/WB 365W

ET-M672360WW/WB 360W

ET-M672355WW/WB 355W

ET-M672350WW/WB 350W

Rich Product Portfolio & Innovative Product Strategy, satisfy customer needs to the best, and keep the customers' overall costs to the lowest.



High Conversion Efficiency

Industry-leading processing techniques realize great module efficiency to a maximum of 19.07%, steady power output guaranteed.



Anti-reflective Coating and Reduce O&M Costs Easier to clean by rainwater to remove dirt on the glass surface, making higher power output and lower maintenance costs.



0 to +5W Positive Tolerance Gain more power yields than expected.

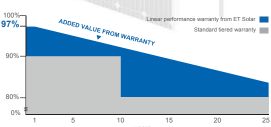


Excellent Loading Capability 2400Pa wind loads, 5400Pa snow loads. Durable and long-lasting.



Top-quality & Trustworthy Product Rigorous Quality Management System built. Multiple internationally recognized PV industry standard certifications attained.





25-year performance warranty

10-year warranty on materials and workmanship

IEC 61730









ELECTRICAL SPECIFIC	LECTRICAL SPECIFICATIONS (STC)							
Model Torr	ET-M672370WW	ET-M672365WW	ET-M672360WW	ET-M672355WW	ET-M672350WW			
Model Type	ET-M672370WB	ET-M672365WB	ET-M672360WB	ET-M672355WB	ET-M672350WB			
Peak Power (Pmax)	370W	365W	360W	355W	350W			
Module Efficiency	19.07%	18.81%	18.55%	18.30%	18.04%			
Maximum Power Voltage (Vmp)	39.70V	39.38V	39.05V	38.93V	38.51V			
Maximum Power Current (Imp)	9.32A	9.27A	9.22A	9.12A	9.09A			
Open Circuit Voltage (Voc)	48.45V	48.22V	47.96V	47.74V	47.64V			
Short Circuit Current (Isc)	9.88A	9.77A	9.69A	9.65A	9.59A			
Power Tolerance			0 to +5W					
Operating Temperature			- 40 ~ + 85°C					
Maximum System Voltage			DC 1000V					
Nominal Operating Cell Tempera	iture		45±2℃					
Fire Safety			Class C					
Maximum Series Fuse Rating			15A					
FLECTRICAL SPECIFICATIONS (NOCT)								

LLLCTRICAL SI LCITIC	ELECTRICAL STEELITICATIONS (NOCT)							
MadelTon	ET-M672370WW	ET-M672365WW	ET-M672360WW	ET-M672355WW	ET-M672350WW			
Model Type	ET-M672370WB	ET-M672365WB	ET-M672360WB	ET-M672355WB	ET-M672350WB			
Peak Power (Pmax)	269.7W	266.4W	262.9W	259.0W	255.9W			
Maximum Power Voltage (Vmp)	36.4V	36.3V	36.1V	35.8V	35.6V			
Maximum Power Current (Imp)	7.41A	7.34A	7.28A	7.24A	7.18A			
Open Circuit Voltage (Voc)	44.4V	44.2V	44.0V	43.8V	43.7V			
Short Circuit Current (Isc)	7.97A	7.89A	7.82A	7.79A	7.74A			

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Cell Type	156.75mm x 156.75mm
Number of Cells	72 cells in series
Weight	22.5 kg (49.60 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
Output cable	12AWG:PV Wire

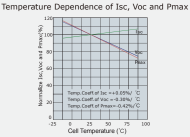
TEMPERATURE COEFFICIENT

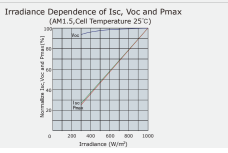
Temp. Coeff. of Isc (TK Isc)	0.05% /°C
Temp. Coeff. of Voc (TK Voc)	-0.30% /°C
Temp. Coeff. of Pmax (TK Pmax)	-0.42% /°C

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

PHYSICAL CHARACTERISTICS

ELECTRICAL CHARACTERISTICS





Note: the specifications are obtained under the Standard Test Conditions (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.

Please contact support@etsolar.com for technical support. The actual transactions will be subject to the contracts. This parameters is for reference only and it is not a part of the contracts. The specifications are subject to change without prior notice.