## We Make Solar Evolve

## EliTe MONO

## Monocrystalline Module

ET-M660290WW/WB 290W ET-M660285WW/WB 285W ET-M660280WW/WB 280W ET-M660275WW/WB 275W ET-M660270WW/WB 270W

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 17.83%, 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.

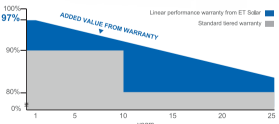


**Excellent Loading Capability** 2400Pa wind loads, 5400Pa snow loads. Durable and long-lasting.



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 61215 Ed.2 IEC 61730 IEC 61701 IEC 62716













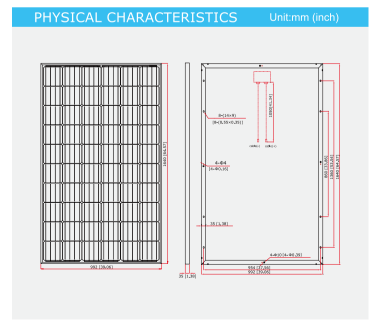
ELECTRICAL SPECIFICATIONS (STC)					
Model Type	ET-M660290WW	ET-M660285WW	ET-M660280WW	ET-M660275WW	ET-M660270WW
Model Type	ET-M660290WB	ET-M660285WB	ET-M660280WB	ET-M660275WB	ET-M660270WB
Peak Power (Pmax)	290W	285W	280W	275W	270W
Module Efficiency	17.83%	17.52%	17.21%	16.90%	16.60%
Maximum Power Voltage (Vmp)	32.12V	31.85V	31.43V	30.97V	30.83V
Maximum Power Current (Imp)	9.03A	8.95A	8.91A	8.88A	8.76A
Open Circuit Voltage (Voc)	39.68V	39.18V	39.12V	39.08V	38.68V
Short Circuit Current (Isc)	9.59A	9.46A	9.29A	9.14A	9.12A
Power Tolerance 0 to +5W					
Operating Temperature	Operating Temperature - 40 ~ + 85°C				
Maximum System Voltage DC 1000V					
Nominal Operating Cell Temperature			45±2℃		
Fire Safety	e Safety Class C				
Maximum Series Fuse Rating 20A					
ELECTRICAL SPECIFICATIONS (NOCT)					
Model Type	ET-M660290WW	ET-M660285WW	ET-M660280WW	ET-M660275WW	ET-M660270WW
	ET-M660290WB	ET-M660285WB	ET-M660280WB	ET-M660275WB	ET-M660270WB
Peak Power (Pmax)	214W	210.2W	205.6W	203.9W	198.9W

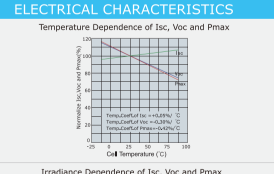
ELECTRICAL SECTIONS (NOCT)					
Model Type	ET-M660290WW	ET-M660285WW	ET-M660280WW	ET-M660275WW	ET-M660270WW
	ET-M660290WB	ET-M660285WB	ET-M660280WB	ET-M660275WB	ET-M660270WB
Peak Power (Pmax)	214W	210.2W	205.6W	203.9W	198.9W
Maximum Power Voltage (Vmp)	29.8V	29.6V	29.3V	29.3V	28.9V
Maximum Power Current (Imp)	7.18A	7.1A	7.01A	6.95A	6.89A
Open Circuit Voltage (Voc)	36.7V	36.2V	35 <b>.</b> 9V	35.9V	35.6V
Short Circuit Current (Isc)	7.74A	7.63A	7.5A	7.38A	7.36A
Peak Power (Pmax)  Maximum Power Voltage (Vmp)  Maximum Power Current (Imp)  Open Circuit Voltage (Voc)	214W 29.8V 7.18A 36.7V	210.2W 29.6V 7.1A 36.2V	205.6W 29.3V 7.01A 35.9V	203.9W 29.3V 6.95A 35.9V	198.9W 28.9V 6.89A 35.6V

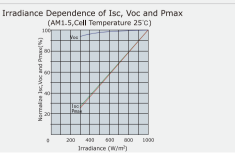
MECHANIC	CAL SPECIFICATIONS
Cell Type	156.75mm x 156.75mm
Number of Cell	s 60 cells in series
Weight	18.5 kg (40.79 lbs)
Dimension	1640×992×35mm (64.57×39.06×1.38 inch)
Max Load	5400 Pascals ( 112 lb/ft²)
Junction Box	IP67 rated
Connector	TLCABLE01 Or QC4.10 Or PV-KST4/xy, PV-KBT4/xy
EN50521	Or PV-CF-S 2,5-6(+)/ PV-CM-S 2,5-6(-)

TEMPERATURE COEFFICIE	NT
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	30	
Pieces per Container	840	







**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.

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.

The connectors listed in the datasheets are for reference only and it is not a part of the contract. The connector we use for the customer's order is not limited to the types listed in the datasheet, which is subject to change without prior notice. The installers need to use the same connector type to PV system.