Elite

PV Module

ET-M660BH360WW/WB	360W
ET-M660BH365WW/WB	365W
ET-M660BH370WW/WB	370W
ET-M660BH375WW/WB	375W
ET-M660BH380WW/WB	380W



*6BB and MBB products can be provided upon request.

WARRANTY



High Voltage UL and IEC 1500V certified; lowers BOS costs and yields better L



<u>High</u> Efficiency

Higher module conversion efficiency benefit from half cell structure (low resistance characteristic).



PID Resistance

Excellent Anti-PID performance guarantee limited power degradation for mass production.



Low-light Performance Advanced glass and cell surface textured design ensure excellent performance in low-light environment.



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



IEC61215 IEC61730

UL61215 UL61730 Durability Against Extreme Environmental Conditions High salt mist and ammonia resistance certified by TUV SUD.

CE PICC





ELECTRICAL SPECIFICATIO	NS								
Model Type	ET-M660BH360WW ET-M660BH360WB	ET-M660BH365WW ET-M660BH365WB	ET-M660BH370WW ET-M660BH370WB	ET-M660BH375WW ET-M660BH375WB	ET-M660BH380WW ET-M660BH380WB				
Peak Power (Pmax)	360W	365W	370W	375W	380W				
Module Efficiency	19.8%	20.0%	20.3%	20.6%	20.9%				
Maximum Power Voltage (Vmp)	34.0V	34.2V	34.4V	34.6V	34.8V				
Maximum Power Current (Imp)	10.59A	10.68A	10.76A	10.84A	10.92A				
Open Circuit Voltage (Voc)	40.5V	40.7V	40.9V	41.1V	41.3V				
Short Circuit Current (Isc)	11.35A	11.43A	11.52A	11.60A	11.69A				
Power Tolerance			0 to +4.99W						
Operating Temperature			- 40 ~ + 85°C						
Maximum System Voltage			DC 1500V						
Nominal Operating Cell Temperat	ture		45±2°C						
Fire Performance		C	lass C(IEC)/Type 1(UL	.)					
Maximum Series Fuse Rating			20A						

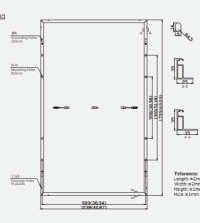
ELECTRICAL SPECIFICATIONS (NOCT)

Model Type	ET-M660BH360WW ET-M660BH360WB	ET-M660BH365WW ET-M660BH365WB	ET-M660BH370WW ET-M660BH370WB	ET-M660BH375WW ET-M660BH375WB	ET-M660BH380WW ET-M660BH380WB
Peak Power (Pmax)	268.8W	272.6W	276.3W	280.0W	283.8W
Maximum Power Voltage (Vmp)	31.7V	31.8V	32.0V	32.2V	32.4V
Maximum Power Current (Imp)	8.49A	8.56A	8.63A	8.69A	8.76A
Open Circuit Voltage (Voc)	38.0V	38.2V	38.3V	38.5V	38.7V
Short Circuit Current (Isc)	9.17A	9.25A	9.32A	9.38A	9.45A

MECHANICAL SPECIFICATIONS											
Cell Type	Mono-Crystalline, 166×83mm										
Number of Cells	120pcs(2×(6×10))										
Weight	20kg										
Dimension	1755×1038×35 mm										
Front Cover	3.2mm Tempered Glass										
Frame	Anodized Aluminium Alloy										
Junction Box	IP68, 3 Bypass Diodes										
Cable Length (Including Connector)	4.0 mm ² (12AWG), Portrait:255mm(+)/355mm(-);Or customized										
Connector	MC4 Compatible										

PHYSICAL CHARACTERISTICS

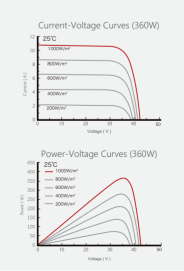
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* The above drawing is a graphical representation of the product. For engineering quality drawings please contact ET Solar. TEMPERATURE COEFFICIENTTemp. Coeff. of lsc (TK lsc)0.054% /°CTemp. Coeff. of Voc (TK Voc)-0.263% /°CTemp. Coeff. of Pmax (TK Pmax)-0.340% /°C

PACKING MANNER	
Container	40' HQ
Piece/Pallet	31
Piece/Container	858

ELECTRICAL CHARACTERISTICS



Note: the specifications are obtained under the Standard Test Conditons (STCs): 1000 W/m ² 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 info@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.