

PV Module

ET- M660BH320BB 320W

ET- M660BH325BB 325W

ET- M660BH330BB 330W

ET- M660BH335BB 335W

ET- M660BH340BB 340W



High Voltage

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



High 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.



THE-STATE-OF-THE-ART APPEARANCE

Full black designed for a better aesthetic appearance and building integration.



Severe Weather Resilience

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



Durability Against Extreme Environmental Conditions High salt mist and ammonia esistance certified by TUV SUD.



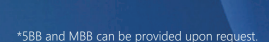




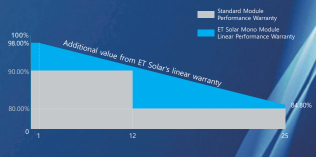




Munich RE



WARRANTY



- 25 25-years Linear Performance Warranty
- 12 12-years Product Material & Workmanship
- 0.55 1st year ≤ 2%, 2nd~25th years ≤ 0.55% / year



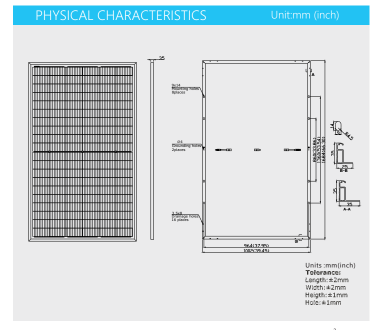
ELECTRICAL SPECIFICATION	ECTRICAL SPECIFICATIONS				
Model Type	ET-M660BH320BB	ET-M660BH325BB	ET-M660BH330BB	ET-M660BH335BB	ET-M660BH340BB
Peak Power (Pmax)	320W	325W	330W	335W	340W
Module Efficiency	19.0%	19.3%	19.6%	19.9%	20.1%
Maximum Power Voltage (Vmp) 34.00V	34.20V	34.40V	34.45V	34.50V
Maximum Power Current (Imp)	9.42A	9.51A	9.60A	9.72A	9.86A
Open Circuit Voltage (Voc)±3%	40.91V	41.08V	41.30V	41.38V	41.43V
Short Circuit Current (Isc)±3%	10.07A	10.12A	10.24A	10.31A	10.42A
Power Tolerance			0 to +4.99W		
Operating Temperature			- 40 ~ + 85°C		
Maximum System Voltage	DC 1500V				
Nominal Operating Cell Tempe	Nominal Operating Cell Temperature 45±2°C				
Fire Performance	re Performance Class C(IEC)/Type 1(UL)				
Maximum Series Fuse Rating 20A					

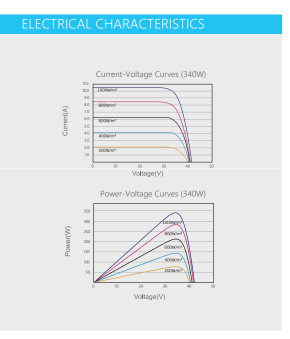
ELECTRICAL SPECIFICATION	TRICAL SPECIFICATIONS (NOCT)				
Model Type	ET-M660BH320BB	ET-M660BH325BB	ET-M660BH330BB	ET-M660BH335BB	ET-M660BH340BB
Peak Power (Pmax)	237W	242W	246W	250W	253W
Maximum Power Voltage (Vmp)	31.38V	31.99V	32.24V	32.49V	32.74V
Maximum Power Current (Imp)	7.56A	7.58A	7.63A	7.69A	7.74A
Open Circuit Voltage (Voc)	38.67V	39.09V	39.34V	39.58V	39.80V
Short Circuit Current (Isc)	8.00A	8.06A	8.13A	8.20A	8.26A

MECHANICAL SPECIFICATIONS		
Mono-Crystalline, 158.75×79.38mm		
s 120pcs(2×(6×10))		
18.5kg		
1684×1002×35 mm		
3.2mm Tempered Glass		
Anodized Aluminium Alloy		
lp68, 3 Bypass Diodes		
4.0 mm²(12AWG), Portrait:255mm(+)/355mm(-);Or customized		
MC4 Compatible		

TEMPERATURE COEFFICIENT	
Temp. Coeff. of Isc (TK Isc)	0.054% /°C
Temp. Coeff. of Voc (TK Voc)	-0.263% /°C
Temp. Coeff. of Pmax (TK Pmax)	-0.338% /℃

PACKING MANNER	
Container	40' HQ
Piece/Pallet	31
Piece/Container	871





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.hk 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.