## ET MODULE

## Polycrystalline

ET-P660260WB/WW 260W ET-P660255WB/WW 255W ET-P660250WB/WW 250W





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.

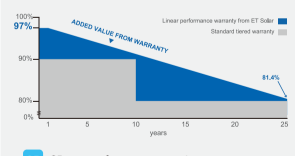


**Excellent loading capability** 2400Pa wind loads, 5400Pa snow loads.



0 to +5W positive tolerance for mainstream products

48-hour response service



25-year performance warranty

10-year warranty on materials and workmanship

















ELECTRICAL SPECIFICATIONS				
Model Type	ET-P660260WB ET-P660260WW	ET-P660255WB ET-P660255WW	ET-P660250WB ET-P660250WW	
Peak Power (Pmax)	260W	255W	250W	
Module Efficiency	15.98%	15.67%	15.37%	
Maximum Power Voltage (Vmp)	31.48V	30.91V	30.34V	
Maximum Power Current (Imp)	8.26A	8.25A	8.24A	
Open Circuit Voltage (Voc)	38.09V	37.54V	37.47V	
Short Circuit Current (Isc)	8.84A	8.82A	8.76A	
Power Tolerance	-1% to +3%	0 to +5W	0 to +5W	
Maximum System Voltage		DC 1000V		
Nominal Operating Cell Temperature		45.3±2°C		
Fire Safety		Class C		
Series Fuse Rating		20A		

MECHANICAL SPECIFICATIONS				
Cell Type	156mm x 156mm			
Number of Cells	60 cells in series			
Weight	18.8 kg (41.45 lbs)			
Dimension	1640×992×40 mm(64.57×39.06×1.58 inch)			

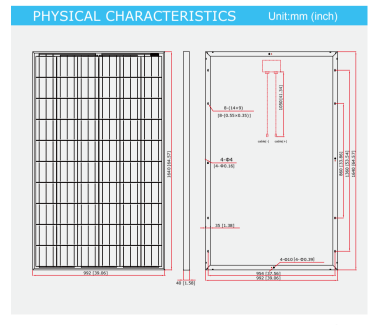
5400Pascals (112 lb/ft2)

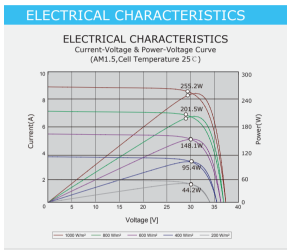
## TEMPERATURE COEFFICIENT

Max Load

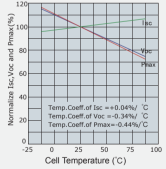
Temp. Coeff. of Isc (TK Isc)	0.04% /℃
Temp. Coeff. of Voc (TK Voc)	-0.34% /°C
Temp. Coeff. of Pmax (TK Pmax)	-0.44% /℃

PACKING MANNER				
Container	20' GP	40' GP		
Pieces per Pallet	26	26		
Pieces per Container	312	728		

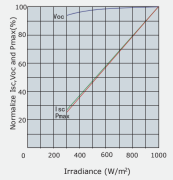












**Note:** the specifications are obtained under the Standard Test Conditons (STCs): 1000 W/m² solar irradiance, 1.5 Air Mass, and cell temperature of 25°C. The NOCT is obtained under the Test Conditions: 800 W/m², 20°C ambient temperature, 1m/s wind speed, AM 1.5 spectrum.