



Self cleaning glass coating. Cleaned by rainwater or hose adding up to 5% more power per day







High safety standards 2400pa cyclone wind speed rated, Anti PID, Salt-Mist and Ammonia resistant.



Superior performance in heat and low light More power delivered to your inverter every day.



0 to +5W positive tolerance You get up to 5W more than rated power, and never less.



48-hour Australia - wide response service.





IEC 61215 Ed.2 IEC 61730 IEC 61701 IEC 62716

ET-P660265WW	ET-P660260WW	ET-P660255WW	ET-P660250WW
265W	260W	255W	250W
16.29%	15.98%	15.67%	15.37%
30.74V	30.59V	30.29V	30.12V
8.62A	8.50A	8.42A	8.30A
38.29V	38.16V	37.89V	37.58V
9.24A	9.07A	9.00A	8.88A
0 to +5W			
- 40 ~ + 85℃			
DC 1000V			
45.3±2 ℃			
Class C			
20A			
	ET-P660265WW 265W 16.29% 30.74V 8.62A 38.29V 9.24A	ET-P660265WW ET-P660260WW 265W 260W 16.29% 15.98% 30.74V 30.59V 8.62A 8.50A 38.29V 38.16V 9.24A 9.07A 0 to 4 -40 ~ 4 10.10 -40 ~ 4 11.10 <td>ET-P660265WW ET-P660260WW ET-P660255WW 265W 260W 255W 16.29% 15.98% 15.67% 30.74V 30.59V 30.29V 8.62A 8.50A 8.42A 38.29V 38.16V 37.89V 9.24A 9.07A 9.00A 0 to +5W 0 to +5W Class C 25.3±2°C At5.3±2°C 20A</td>	ET-P660265WW ET-P660260WW ET-P660255WW 265W 260W 255W 16.29% 15.98% 15.67% 30.74V 30.59V 30.29V 8.62A 8.50A 8.42A 38.29V 38.16V 37.89V 9.24A 9.07A 9.00A 0 to +5W 0 to +5W Class C 25.3±2°C At5.3±2°C 20A

TEMPERATURE COEFFICIENT Temp. Coeff. of Isc (TK Isc)

Temp. Coeff. of Voc (TK Voc)

Temp. Coeff. of Pmax (TK Pmax)

PHYSICAL CHARACTERISTICS

MECHANICAL SPECIFICATIONS

Cell type	156 mm x 156 mm
Number of cells	60 cells in series
Weight	18.5 kg (40.79 lbs)
Dimensions	1640×992×35 mm
	(64.57×39.06×1.38 inch)
Max Load	5400Pascals (112 lb/ft ²)



ELECTRICAL CHARACTERISTICS



Investigate Dependence of Ice Mee and Dependence



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.

Irradiance Dependence of Isc, Voc and Pmax (AM1.5,Cell Temperature 25°C)

Unit:mm (inch)

0.04 %/℃

-0.34 %/°C

-0.41 %/°C

