We Make Solar Evolve

EIITE POLY

Polycrystalline Module

ET-P648215WW/WB 215W ET-P648210WW/WB 210W ET-P648205WW/WB 205W

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 16.37%, steady power output quaranteed.



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.

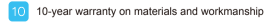


Top-quality & Trustworthy Product Rigorous Quality Management System built. Multiple internationally recognized PV industry standard certifications attained.





25 25-year performance warranty



IEC 61730 IEC 61701 IEC 62716











ELECTRICAL SPECIFICATIONS				
Model Type	ET-P648215WW	ET-P648210WW	ET-P648205WW	
	ET-P648215WB	ET-P648210WB	ET-P648205WB	
Peak Power (Pmax)	215W	210W	205W	
Module Efficiency	16.37%	15.99%	15.61%	
Maximum Power Voltage (Vmp)	24.74V	24.50V	24.35V	
Maximum Power Current (Imp)	8.69A	8.57A	8.42A	
Open Circuit Voltage (Voc)	30.71V	30.34V	30.31V	
Short Circuit Current (Isc)	9.28A	9.17A	9.04A	
Power Tolerance	0 to +5W			
Operating Temperature	- 40 ~ + 85°C			
Maximum System Voltage	DC 1000V			
Nominal Operating Cell Temperature	45±2℃			
Fire Safety	Class C			
Maximum Series Fuse Rating	20A			

MECHANICAL SPECIFICATIONS		
Cell Type	156.75 mm x 156.75 mm	
Number of Cells	48 cells in series	
Weight	15 kg (33.07 lbs)	
Dimension	1324×992×35 mm (52.13×39.06×1.38 inch)	
Max Load	5400 Pascals (112 lb/ft²)	
Junction Box	≥IP67 rated	
Connector	MC4 Compatible	
Output cable	PV 1-F 4mm ²	

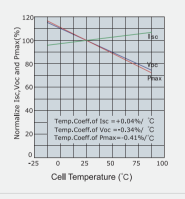
TEMPERATURE COEFFICIENT		
Temp. Coeff. of Isc (TK Isc)	0.04% /°C	
Temp. Coeff. of Voc (TK Voc)	-0.34% /°C	
Temp. Coeff. of Pmax (TK Pmax)	-0.41% /°C	

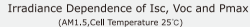
PACKING MANNER				
Container	20' GP	40' GP		
Pieces per Pallet	30	30		
Pieces per Container	480	960		

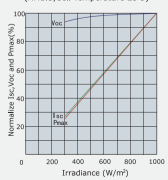
8-(14×9) (8-(14×9) (8-(14×9) (14-00.16) 35 [1.38] 992 [39.66] 992 [39.66]	PHYSICAL CHARACTERISTICS	Unit:mm (inch)
8-(14×9) [8-(0.55×0.35)] 4-91 [4-90.16] 35 [1.38] 992 [39.66]		
8-(14×9) [8-(14×9) [8-(0.55×0.35)] (4-0.16] 35 [1.38] 4-010 [4-00.39] 992 [39.66)		
8-(14x9) [8-(0.55x0.35)] 4-94 [4-90.16] 35 [1.38] 992 [39.06)		
8-(14x9) [8-(0.55x0.35)] 4-04 [4-0.16] 35 [1.38] 992 [39.66]		
[8-(0.55×0.35)] 4-94 (4-90.16) 35 [1.38] 4-91 [4-90.39] 992 [35,06]		
[8-(0.55×0.35)] 4-9-4 (4-9-0.16) 35 [1.38] 992 [39,06]	<u> </u>	
[8-(0.55×0.35)] 4-94 (4-90.16) 35 [1.38] 4-91 [4-90.39] 992 [35,06]	a 8-(14×9)	050[41.34
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992 [39.06] 954 [37.56]		4-Φ10 [4-Φ0.39]
		954 [37.56]
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ELECTRICAL CHARACTERISTICS

Temperature Dependence of Isc, Voc and Pmax







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.