For a Free Quote:

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Solar Panel Guide Specification Data Sheet

East Lux Energy Co., Ltd EL355-375MS-72DG(5BB) EL360MS-72DG

EL355-375MS-72DG(5BB)

DUAL GLASS MONO CRYSTALLINE PERC SOLAR MODULE



KEY FEATURES



5 Busbar Solar Cell:



5 busbar solar cell adopts new technology to improve the efficiency of modules, offers a better aesthetic appearance, making it perfect for rooftop installation.



High Power Output:

With up to 375 Wp and 19.21 % efficiency, highest performing module of its kind on the market.



PID RESISTANT:

Limited power degradation caused by PID effect is guaranteed under strict testing condition (85°C/85%RH, 96hours) for mass production.



Low-light Performance:

Advanced glass and surface texturing allow for excellent performance in low-light environments.



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 resistance certified by TUV NORD.



Temperature Coefficient:

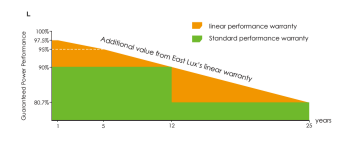
Improved temperature coefficient decreases power loss during high temperatures.

Reliable Quality

- Positive power tolerance: 0~+5W
- 100% EL double-inspection ensures modules are defects free
- Modules binned by current to improve system performance
- Potential Induced Degradation (PID) Resistant

LINEAR PERFORMANCE **WARRANTY**

12 Years Product Warranty 30 Years Linear Power Warranty



Comprehensive Certificates

- IEC 61215, IEC 61730, UL1703, CEC Listed, MCS and CE
- ISO 9001:2008: Quality management systems
- ISO 14001:2004: Environmental management systems
- BS OHSAS 18001: 2007: Occupational health and safety management system
- Environmental policy: The first solar company in China to complete intertek's carbon footprint evaluation program and receive green leaf mark vertication for our products





















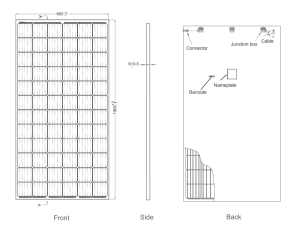


Specifications subject to tehnical change and tests. East Lux reserves the right of final interpretation.

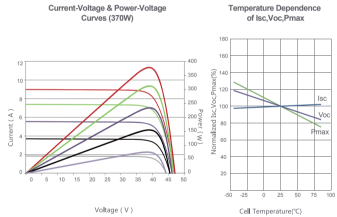
SPECIFICATIONS

OCT STC NOCT	STC NOCT	STC NOCT	STC NOCT
66Wp 360Wp 270Wp	365Wp 274Wp	370Wp 278Wp	375Wp 282Wp
7.5V 39.5V 37.7V	39.7V 37.9V	39.9V 38.1V	40.2V 38.3V
.09A 9.12A 7.17A	9.20A 7.24A	9.28A 7.30A	9.33A 7.36A
6.2V 48.0V 46.5V	48.2V 46.8V	48.5V 47.0V	48.7V 47.2V
.54A 9.51A 7.61A	9.57A 7.68A	9.61A 7.75A	9.68A 7.82A
78.44%	18.70%	18.95%	19.21%
	-40°C~+85°C		
	1500VDC (IEC)		
	20A		
	0~+3%		
	-0.37%/C		
	-0.28%/C		
	0.048%/C		
	45±2°C		
	360Wp 270Wp 7.5V 39.5V 37.7V .09A 9.12A 7.17A 6.2V 48.0V 46.5V .54A 9.51A 7.61A	360Wp 270Wp 365Wp 274Wp 7.5V 39.5V 37.7V 39.7V 37.9V .09A 9.12A 7.17A 9.20A 7.24A 6.2V 48.0V 46.5V 48.2V 46.8V .54A 9.51A 7.61A 9.57A 7.68A 7.61A 9.57A 7.68A 8 18.44% 18.70% -40°C~+85°C 1500VDC (IEC) 20A 0~+3% -0.37%/C -0.28%/C 0.048%/C	360Wp 270Wp 365Wp 274Wp 370Wp 278Wp 7.5V 39.5V 37.7V 39.7V 37.9V 39.9V 38.1V 309A 9.12A 7.17A 9.20A 7.24A 9.28A 7.30A 6.2V 48.0V 46.5V 48.2V 46.8V 48.5V 47.0V 3.54A 9.51A 7.61A 9.57A 7.68A 9.61A 7.75A 18.44% 18.70% 18.95% -40°C~+85C 1500VDC (IEC) 20A 0~+3% -0.37%/C -0.28%/C 0.048%/C

Engineering Drawings



Electrical Performance & Temperature Dependence



I A-A

Packaging Configuration

30pcs/pallet, 60pcs/stack, 660 pcs/40'HQ Container

Mechanical Characteristics

Cell Type	Mono-crystalline PERC 156x156mm (6 inch)
No.of cells	72 (6×12)
Dimensions	1968x992x6mm (77.48x39.05x0.24 inch, 2.5mm Glass)
Weight	28kg(61.7 lbs, 2.5mm Glass)
Front Glass	2.5mm High transmission, Antireflection coating, semi-tempered glass
Back Glass	2.5mm Semi-tempered glass
Junction Box	IP67 Rated
Output Cable	TUV 1×4.0mm positive-250mm, negative-150mm or customized







NOCT: Irradiance 800W/m²







^{*} Power measurement tolerance: ± 3%