

# Monocrystalline solar cell module YSUN-390M-72

# Quality Guarantee

Maximum conversion efficiency of the module is 20.06%





### Product Feature

High strength, corrosion resisting, easy to install with Al-frame

which has country patent for invention. Withstand high wind loads (2400Pa) and snow loads (5400Pa).

Unique manner of packing ensures safety and reliability for transport.

Five -bars of solar cell has better performance to collect current.

# Product Quality

Guaranteed positive tolerance of up to 0~+5W.

100% EL double-inspection ensures modules are defects free.

ISO 9001 Quality management systems and other relevant certificates.

Owning advanced laboratory to control high quality of module and material.



#### **About The Product**

Yuesheng modules supply the highest yield through optimally matched materials and sorting in tight performance classes. Tested source material, the most careful processing and the strictest test procedures guarantee the longevity of the modules. Yuesheng modules are exclusively manufactured in China. The solar module YSUN-390M-72 for gridconnected plants connects Yuesheng's familiar high quality with scient installation and an outstanding cost-performance ratio

Solar cells with high conversion efficiency	Frame with hollow chamber profile and drainage opening
High mechanic stability and torsional strength	Insulated and against reverse polarity protected connectors
Cells and used materials are tested disengaged on the basis of test routines	Quality test during all manufacturing steps
25 years warranty to power output acc. to Warranty Conditions	











#### HEADQUARTERS : CHINA

ADD: Yuedong Road Paojiang Industrial Zone, Shaoxing City, Zhejiang Province, P. R. China.

Tel:+86-575-88209853

Fax:+86-575-88178369

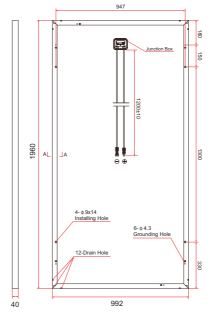


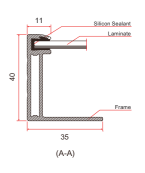
Monocrystalline solar cell module

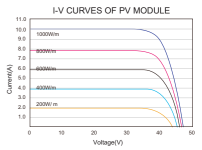
YSUN-390M-72



Cell	Monocrystalline silicon solar cells 157mm*157mm				
No. Of Cells And Connections	72(6*12)				
Dimension Of Module(mm)	1960*992*40				
Weight	22. 5kg				









Model	340M-72	345M-72	350M-72	355M-72	360M-72	365M-72	370M-72	375M-72	380M-72	385M-72	390M-72
Open Circuit Voltage(Voc)	45.7V	45.9V	46.1V	46.3V	46.5V	46.7V	46.9V	47.1V	47.3V	47.5V	47.7V
Optimum Operating Voltage(Vmp)	37.6V	37.7V	37.7V	37.8V	37.9V	38.0V	38.1V	38.2V	38.4V	38.6V	38.8V
Short Circuit Current(Isc)	9.56A	9.63A	9.70A	9.77A	9.84A	9.91A	9.98A	10.1A	10.2A	10.3A	10.4A
Optimum Operating Current(Imp)	9.05A	9.15A	9.29A	9.40A	9.50A	9.61A	9.71A	9.82A	9.90A	9.98A	10.06A
Maximum Power at STC(Pm)	340W	345W	350W	355W	360W	365W	370W	375W	380W	385W	390W

Percent of the indicated Values of Isc, Voc, and Pmax under Standard Test Conditions (Irradiance of 1000W/m², AM 1.5 Spectrum and Cell Temperature of 25°C)

### Limits

Operating Temperature	-40 ~ +85°C
Maximum System Voltage	1000V DC

## Temperature and Coefficients

NOCT	44°C±2°C			
Current Temperature Coefficient	%/K	0.05±0.01		
Voltage Temperature Coefficient	%/K	-(0.29±0.01)		
Power Temperature Coefficient	%/K	-(0.39±0.03)		

The data is for reference and detailed information is available while testing is being done in our company. We will update without announcement in advance.



#### **HEADQUARTERS: CHINA**

ADD: Yuedong Road Paojiang Industrial Zone, Shaoxing City, Zhejiang Province, P. R. China.

Tel:+86-575-88209853

Fax:+86-575-88178369