

YI6C 72/270-310M

Product Feature



Excellent low-light power generation performance. (morning, evening and rainy days)

Products and System Certification

- IEC 61215,IEC 61730,CE
- ISO9001:2008:ISO Quality Management System
- CGC Golden Sun Certification







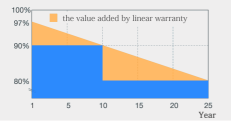


YI6C-270-310M series module consists of 72 pieces of 156mm*156mm mono-crystalline silicon solarcells ,which are in high efficiency. YI6C are widely used in on-grid system. including commercial ,household and industrial large-scale solar power generation system. YI-solar has the world-class quality certification and holds continued technological innovation. The company continues to meet the customer's demand for high quality products.

First-class Quality Assurance

• 10 years limited product materials and process warranty

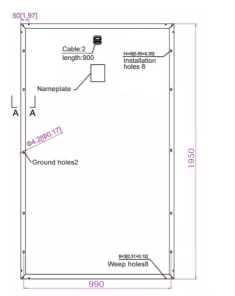
• 25 years linear power output warranty

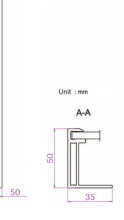


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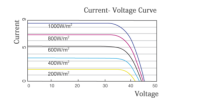
Mechanical Parameters

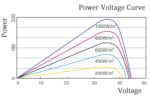
Cell (mm)	Mono 156x156
Weight (kg)	24
Dimension(L \times W \times H) (mm)	1950×990×50
Cable Sectional Area (mm²)	4
No.of Cells	72(6x12)
No.of Diodes	6
Connector	MC4 Compatible joint
Packaging Information	26/26+2 Per Pallet

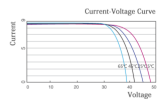
Working Parameters

Maximum System Voltage	DC 1000V(TÜV)
Operating Temperature	-40 [°] C ~+85 [°] C
Maximum Fuse Rated Current	15A
Maximum Static Load Front(Wind Load,Snow Load)	5400Pa (112 lb/ft²) 2400Pa (50 lb/ft²)
Normal Operating Cell Temperature	45±2°C
Application Class	Class A

I-V Curve







Electrical Parameters (Standard Test Condition)

Module Type	YI6C-270M	YI6C-280M	YI6C-290M	YI6C-295M	YI6C-300M	YI6C-305M	YI6C-310M		
Maximum Power (W)	270	280	290	295	300	305	310		
Open Circuit Voltage (Voc/V)	45.13	45.38	45.72	45.92	46.10	46.28	46.46		
Maximum Operating Voltage (Vmp/V)	36.28	36.57	36.76	36.92	37.13	37.52	37.90		
Short Circuit Current (Isc/A)	8.31	8.50	8.60	8.64	8.68	8.73	8.78		
Maximum Operating Current (Imp/A)	7.45	7.69	7.89	7.99	8.08	8.13	8.18		
Module Efficiency [%]	13.98	14.50	15.02	15.28	15.54	15.80	16.06		
Power Tolerance (W)		±3%							
Short Circuit Current (lsc) Temp.Coefficie	ent (αlsc)	τ (alsc) +0.049%/°C							
Open Circuit Voltage (Voc) Temp.Coeffic	ient (βVoc)	-0.340%/°C							
Maximum Power (Pmp) Temp.Coefficien	t (γPmp)	-0.430%/°C							
Standard Test Condition	Irradiation Intensity 1000W/m², Module Temperature 25°C, Spectrum AM 1.5								

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