MONOCRYSTALLINE MODULE SILICON















Address: Floor 17-18th, No.4 Building Zhuyu International Commercial. Center, No.9 Shouti South Road, Haidian District, Beijing 100048, China

Tel: +86-10-68796522 Fax: +86-10-68796522 E-mail: sales@cnbmsolar.com Website. www.cnbmsolar.com



6M-275 6M-280 6M-285 6M-290 6M-295 6M-300 MONOCRYSTALLINE SILICON MODULE

Products Characteristics



Widely using of the most popular and mature type of modules for on-grid system.



Leading manufacturing technology in PV industry, strictly controlling the quality of raw materials and the process of producing



100% EL inspection, ensures modules are defects free.



Cells binned by current to improve module performance



Anti reflective glass. Not only to increase the light absorption, but also to make the module has the function of self-cleaning in water environment, effectively reducing the power loss caused by dust.



Outstanding performance in low-light irradiance environments.



Excellent mechanical load resistance: Certified to withstand high wind loads(2400pa) and snow loads(5400pa).



High salt and ammonia resistance



Positive power tolerance:0-+5w

Warranty

- 10 years product warranty
- 10-years 90% of Min. rated output power, and 25-years 80% of Min. rated output power warranty

Comprehensive Certificates

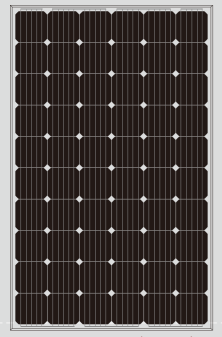
- ISO Certificate
- IEC61215、IEC61730 Certificate
- SGS-TUV Certificate
- **CE** Certificate

Specifications subject to technology and test conditions,

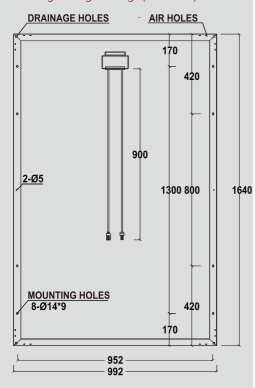
6M-275 6M-280 6M-285 6M-290 6M-295 6M-300



Engineering Drawings (Front Side)



Engineering Drawings (Back Side)



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Raw materials and Mechanical Parameters

	6M-275	6M-280	6M-285 6M-	290	6M-295	6M-300		
Type of Cells(mm)		mono156.75 × 156.75						
NO. of Cells and Connectio	ns	6×10=60						
Dimensions(mm)(L*W*H)		1640 × 992 × 35/40						
Weight(kg)		17.9/18.2						
Glass			3.2mmTempe	ered (Glass			
Encapsulation		EVA						
Backsheet		Multilayer Composite						
Aluminium-Frame		Silvery/Black Anodized aluminium alloy						
Junction-Box		IP65/IP67						
Cable		4mm²,900mm						
Connector		MC4 and MC4 Compatible						
Package Configuration		30/26pcs/pallet						
40GP	8	840pcs (30/PALLET) 728pcs (26/PALLET)						

Performance Parameters

40HQ

	6M-275	6M-280	6M-285	6M-290	6M-295	6M-300
Maximum System Voltage				1000V		
Operating Temperature			-4	5~+80℃		
Maximum Series Fuse				10A		
Maximum Static Load,Fro	nt Side (e	.x. Snow,	Wind) 5	5400Pa		
Maximum Static Load, Bac	k Side(e.x	. Wind)	2	2400Pa		
Application Grade			(Class A		

896pcs (30/PALLET)

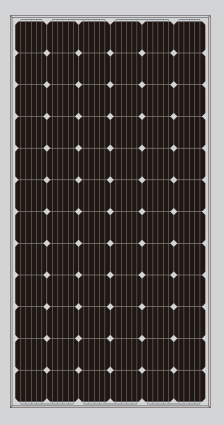
784pcs (26/PALLET)

Electrical Parameters (Standard Test Condition)

61	<i>I</i> I−275	6M-280	6M-285	6M-290	6M-295	6M-300
Rated Maximum Power(Mp)	275W	280W	285W	290W	295W	300W
Power Tolerance			0-	+5W		
Module Efficiency	16.90°	% 17.21%	17.52%	17.83%	18.13%	18.44%
Open Circuit Voltage(Voc)	38.5V	38.7V	39.0V	39.2V	39.5V	39.7V
Maximum Power Voltage(Vmp) 31.2V	31.4V	31.6V	31.8V	32.0V	32.2V
Short Circuit Current(Isc)	9.34A	9.45A	9.56A	9.67A	9.77A	9.88A
Maximum Power Current(Imp)	8.81A	8.92A	9.02A	9.12A	9.22A	9.32A
Temperature Coefficient of Isc			+0	.06%		
Temperature Coefficient of Voc	5		-0	.32%		
Temperature Coefficient of Pm	þ		-0	.45%		
Standard Test Condition	Irradian	ce:1000W/N	√12,Cell Ten	nperature:2	5°C,Spectn	um AM:1.5

The Electrical Parameters of the module are the average theory figure under the standard test condition, each one exists difference. Can not be treated as the basis of module delivery.

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6M-3306M-3356M-340 6M -3456M -3506M-3556M-360 MONOCRYSTALLINE SILICON MODULE

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- 10 years product warranty
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Comprehensive Certificates

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- IEC61215、IEC61730 Certificate
- SGS-TUV Certificate
- **CE Certificate**

Specifications subject to technology and test conditions.

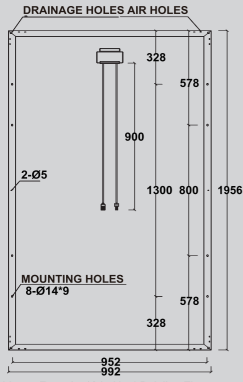
6M-330 6M-335 6M-340 ■ 6M-345 6M-350 6M-355 6M-360



Engineering Drawings (Front Side)



Engineering Drawings (Back Side)



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Raw materials and Mechanical Parameters

6M-330 6M-3	35 6M-340 6M-345 6M-350 6M-355 6M-360			
Type of Cells(mm)	mono156.75×156.75			
NO. of Cells and Connections	6×12=72			
Dimensions(mm)(L*W*H)	1956 × 992 × 40			
Weight(kg)	23.2			
Glass	3.2mmTempered Glass			
Encapsulation EVA				
Backsheet	Multilayer Composite			
Aluminium-Frame	Silvery/Black Anodized aluminium alloy			
Junction-Box IP65/IP67				
Cable 4mm²,900mm				
Connector	MC4 and MC4 Compatible			
Package Configuration	26pcs/pallet			
40GP	624pcs			
40HQ	672pcs			

Performance Parameters

6M-330 6M-335 6M-340 6M-345 6M-350 6M-355 6M-360

Maximum System Voltage 1000V

Operating Temperature -45~+80°C

Maximum Series Fuse 10A

Maximum Static Load, Front Side (e.x. Snow, Wind) 5400Pa

Maximum Static Load, Back Side(e.x. Wind) 2400Pa

Application Grade Class A

Electrical Parameters (Standard Test Condition)

6M-330 6M-3	35 6M	-340 (6M-345	6M-35	0 6M-	355 6	M-360
Rated Maximum Power(Mp)	330W	335W	340W	345W	350W	355W	360W
Power Tolerance	0- +5W						
Module Efficiency	17.01%	17.26%	17.52%	17.78%	18.04%	18.30%	18.55%
Open Circuit Voltage(Voc)	47.3V	47.6V	47.8	48.0V	48.1V	48.3V	48.6V
Maximum Power Voltage(Vmp)38.4V	38.6V	38.8V	38.9V	39.0V	39 . 2V	39.3V
Short Circuit Current(Isc)	9.11A	9.20A	9.29A	9.40A	9.51A	9.60A	9.70A
Maximum Power Current(Imp)	8.59A	8.68A	8.76A	8.87A	8.97A	9.06A	9.16A
Temperature Coefficient of Isc				+0.06%)		
Temperature Coefficient of Voc	2			-0.32%))		
Temperature Coefficient of Pm	ıp			-0.45%))		
Standard Test Condition	Irradiance:1000W/M2,Cell Temperature:25°C,Spectrum AM:1,5						

The Electrical Parameters of the module are the average theory figure under the standard test condition, each one exists difference. Can not be treated as the basis of module delivery.