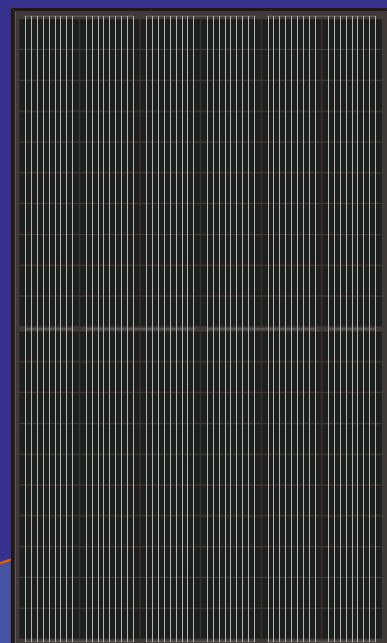


Half-Cell High Efficiency PV Module

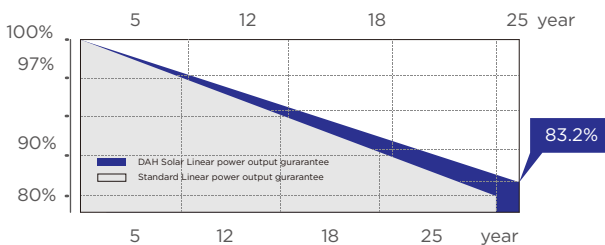
9BB

HCM60X9 325W-330W



QUALITY GUARANTEE

LINEAR POWER OUTPUT GUARANTEE



10 years

10-year material & technology warranty

25 years

25-year linear power output warranty

0~+5W

Positive Tolerance

19.53%

Max Module Eff.(%)

PRODUCT PERFORMANCE ADVANTAGE



Excellent space utilization performance, increasing power density effectively and reducing costs



Reducing the temperature of the solar module hot spot above 20°C , to ensure system stability and reliability



Larger size of light receiving area, higher solar panel power, lower system cost



Lower temperature coefficient, zero depth reflection increasing



More busbars, the less of broken and cracking, as the narrowed cell bus bar width, the light receiving area and power are increased too



Reducing the loss of current mismatch and resistance

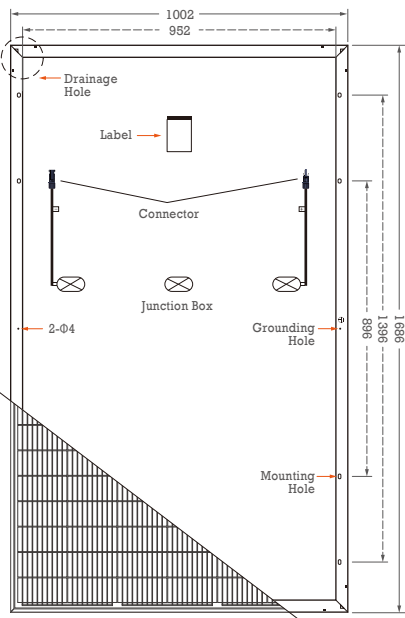
DAHsolar

Top Runner of Smart PV Module

Half-Cell High Efficiency PV Module

HCM60X9 325W-330W

Design



Mechanical Specification

Cells Type	Mono 158.75×79.375mm
Weight	19kg
Dimension (L×W×T)	1686×1002×35mm
Cable	4.0mm ² ; Portrait: N 400mm /P 300mm, Landscape: N 1200mm /P 1200mm
No. of Cells	120 (6×20)
Glass	3.2 mm High Transmission, Antireflection Coating
Junction box	IP68, 3 Bypass Diodes
Connector	QC4 or MC4 Compatible
Packing	30pcs/pallet, 360pcs/20GP, 845pcs/40HQ

Operating Parameters

Maximum system voltage	1000V/1500V DC
Operating Temperature	-40 ~ +85°C
Maximum series fuse rating	20A
Snow load, frontside	5400Pa
Wind load, backside	2400Pa
Nominal operating cell temperature	45°C±2°C
Application level	Class A

Electrical Characteristics(STC)

Module Type	HCM60X9-325W	HCM60X9-330W
Maximum Power (Pmax)	325W	330W
Open-circuit Voltage (Voc)	41.2V	41.4V
Maximum Power Voltage (Vm)	33.9V	34.2V
Short-circuit Current (Isc)	10.08A	10.14A
Maximum Power Current (Imp)	9.59A	9.65A
Module Efficiency (%)	19.24%	19.53%
Power Tolerance	0~+5W	
Temperature Coeffcient of Isc	0.05%/°C	
Temperature Coeffcient of Voc	-0.29%/°C	
Temperature Coeffcient of Pmax	-0.37%/°C	
Standard Test Environment	Irradiance 1000w/m ² , Cell temperature 25°C, Spectrum AM1.5	

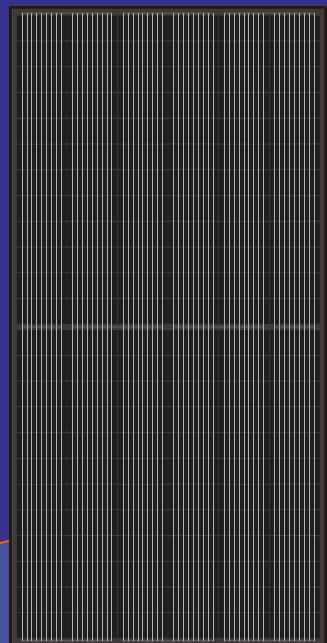
Electrical Characteristics(NOCT)

Module Type	HCM60X9-325W	HCM60X9-330W
Maximum Power(Pmax)	245W	249W
Open-circuit Voltage(Voc)	39.4V	39.7V
Maximum Power Voltage(Vm)	32.1V	32.4V
Short-circuit Current(Isc)	8.11A	8.18A
Maximum Power Current(Imp)	7.63A	7.69A
Standard Test Environment	Irradiance 800w/m ² , Cell temperature 20°C, Spectrum AM1.5, Wind speed 1m/s	

Half-Cell High Efficiency PV Module

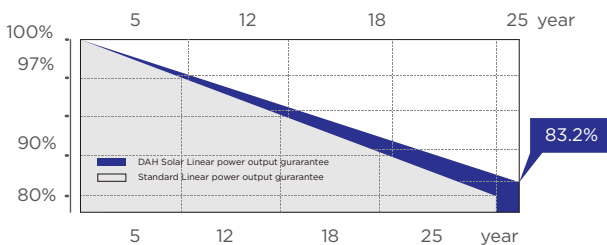
9BB

HCM72X9 395W-400W



QUALITY GUARANTEE

LINEAR POWER OUTPUT GUARANTEE



10 years

10-year material & technology warranty

25 years

25-year linear power output warranty

0~+5W
Positive Tolerance

19.87%
Max Module Eff.(%)

PRODUCT PERFORMANCE ADVANTAGE



Excellent space utilization performance, increasing power density effectively and reducing costs



Reducing the temperature of the solar module hot spot above 20°C , to ensure system stability and reliability



Larger size of light receiving area, higher solar panel power, lower system cost



Lower temperature coefficient, zero depth reflection increasing



More busbars, the less of broken and cracking, as the narrowed cell bus bar width, the light receiving area and power are increased too



Reducing the loss of current mismatch and resistance

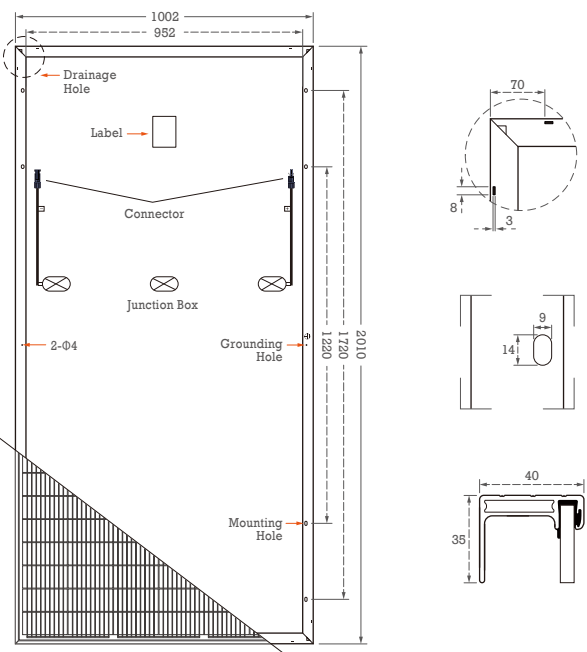
DAHSolar

Top Runner of Smart PV Module

Half-Cell High Efficiency PV Module

HCM72X9 395W-400W

Design



Mechanical Specification

Cells Type	Mono 158.75x79.375mm
Weight	23kg
Dimension (LxWxT)	2010x1002x40mm
Cable	4.0mm ² ; Portrait: N 400mm /P 300mm, Landscape: N 1400mm /P 1400mm
No. of Cells	144 (6x24)
Glass	3.2 mm High Transmission, Antireflection Coating
Junction box	IP68, 3 Bypass Diodes
Connector	QC4 or MC4 Compatible
Packing	27pcs/pallet, 270pcs/20GP, 638pcs/40HQ

Operating Parameters

Maximum system voltage	1000V/1500V DC
Operating Temperature	-40 ~ +85°C
Maximum series fuse rating	20A
Snow load, frontside	5400Pa
Wind load, backside	2400Pa
Nominal operating cell temperature	45°C±2°C
Application level	Class A

Electrical Characteristics(STC)

Module Type	HCM72X9-395W	HCM72X9-400W
Maximum Power (Pmax)	395W	400W
Open-circuit Voltage (Voc)	49.4V	49.6V
Maximum Power Voltage (Vm)	41.5V	41.8V
Short-circuit Current (Isc)	10.12A	10.16A
Maximum Power Current (Imp)	9.52A	9.57A
Module Efficiency (%)	19.62%	19.87%
Power Tolerance	0~+5W	
Temperature Coeffcient of Isc	0.05%/°C	
Temperature Coeffcient of Voc	-0.29%/°C	
Temperature Coeffcient of Pmax	-0.37%/°C	
Standard Test Environment	Irradiance 1000w/m ² , Cell temperature 25°C, Spectrum AM1.5	

Electrical Characteristics(NOCT)

Module Type	HCM72X9-395W	HCM72X9-400W
Maximum Power (Pmax)	298W	302W
Open-circuit Voltage (Voc)	47.1V	47.3V
Maximum Power Voltage (Vm)	39.3V	39.6V
Short-circuit Current (Isc)	8.16A	8.19A
Maximum Power Current (Imp)	7.57A	7.62A
Standard Test Environment	Irradiance 800w/m ² , Cell temperature 20°C, Spectrum AM1.5, Wind speed 1m/s	