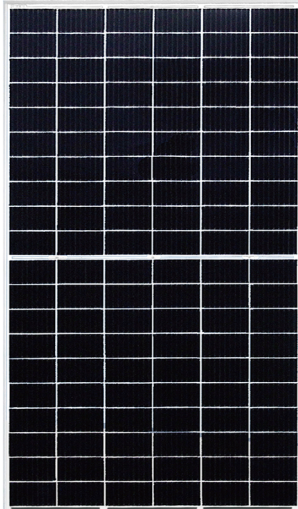


MODULE



FSBA5 60HC MONO MODULE (5BB-158.75)



Excellent module power up to 335W



Excellent energy generation in weak light



Stable performance due to the IP67 waterproof junction box



0~+3% power output



PID free module
Anti-PID material
Anti-PID cell technology



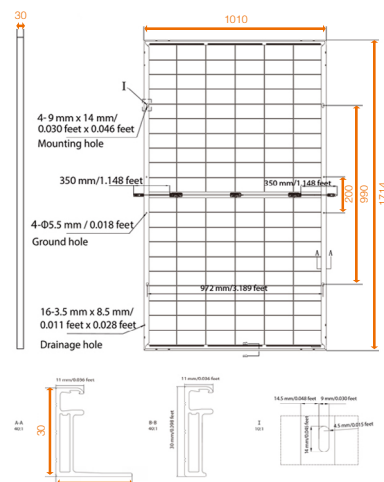
High module efficiency
lower floor space, BOS,
transportation and OPEX 8%

Certificate

- ◆ ISO 9001 Quality management system certif and ISO 14001Environmental management system certificate
- ◆ OHSAS 18001 International standards for occupational health and safety
- ◆ IEC 61215 and IEC 61730 A level certification



Engineering Drawing



Item	FS-325M-Ba	FS-330M-Ba	FS-335M-Ba
Max. Power (Pmax)	325W	330W	335W
Testing Condition	Front	Back	Front
STC rated output (P mpp /Wp)*	325	244	330
Opt. Operating Current (Imp)	9.52A	7.04A	9.60A
Opt. Operating Voltage (Vmp)	34.15V	34.61V	34.39V
Short Circuit Current (Isc)	9.93A	7.35A	10.00A
Open Circuit Voltage (Voc)	40.63V	39.41V	40.82V
Module Efficiency	18.80%	14.10%	19.10%
Module Power Tolerance	0/+3%		
Operating Temperature	-40°C ~+85 °C		
Max. System Voltage	1500V DC(IEC)		
Max. Nominal Fuse Current	20A		
Application Level	A		
STC	Irradiance 1000W/m ² ,Module temperature25°C ,AM1.5		
NOCT	Irradiance 800W/m ² ,Module temperature20°C ,AM1.5,Wind speed1m/s		

Temperature characteristics	
Nominal Operating Cell Temperature	44 ± 2°C
Temperature Coefficient (Pmax)	-0.3438%/°C
Temperature Coefficient (Voc)	-0.2722%/°C
Temperature Coefficient (Isc)	+0.0053%/°C

Mechanical Data	
Dimensions	1714 x 1010 x 30 mm
Weight	26.4 kg
Front Cover	Glass / POE / Glass,2.5mm
Frame Material	Aluminum, silver anodized
J-Box	IP68 ,3 diodes
Cable	Length 1100mm, 1 x 4mm ²
Connector	MC4 compatible

Other Characteristics	
Packaging	36 pcs/box;936pcs/40' container;
Warranty	10 year Product Workmanship Warranty 25 year Linear Power Warranty

Performance under low irradiation	
Industry-leading performance under low irradiance conditions. The module efficiency of irradiance 200W/m is above 96.5% of the irradiance 1000W/m module efficiency.	

I-V Curves Of PV Module

