MONO 300-330 Watt



Recommended For











Highest Cell Conversion Efficiency 19.30%

Through superior cell technology and leading manufacturing capability



Easy Installation and Handling

With perfect compatibility to industry standard inverters and mounting systems



Excellent Weak Light Performance

Excellent performance under low light environments



Withstand High Wind and Snow Loads

Entire module withstand strong wind-pressure(2400Pa) and snow load(5400Pa)



Authoritative PV Standards

Conform with PV standards: IEC61215, IEC61730, MCS and UL1703



QC System: ISO9001

Processes comply with ISO9001 ensures Zero Defect

Warranties

10 years

Manufacturing warranty

12 years

90% output power warranty

25 years

80% output power warranty





Qualifications & Certificates

CE, UL 1703, IEC 61215, IEC 61730, MCS, CEC Australia, PV CYCLE, ISO 9001, ISO 14001, RoHS

















MONO 300-330 Watt



Electrical Data at STC	FS300M-72	FS310M-72	FS320M-72	FS330M-72	
Maximum Power (Pmax)	300W	310W	320W	330W	
Power Tolerance	0 to 5W				
Efficiency of Cell	17.40%	18.20%	18.80%	19.30%	
Optimum Operation Current (Imp)	8.11A	8.29A	8.47A	8.64A	
Optimum Operation of Voltage (Vmp)	37.0V	37.4V	37.8V	38.2V	
Short Circuit Current (Isc)	8.64A	8.80A	8.96A	9.13A	
Open Circuit Voltage (Voc)	45.5V	45.9V	46.3V	46.7V	

Values at Standard Test Conditions STC (Air mass AM1.5, Irradiance 1000W/m², Cell Temperature 25°C)

Thermal Characteristic			
Nominal operating cell temperature (NOCT)	45±2°C		
Temperature coefficient of Pmax	-0.40%/°C		
Temperature coefficient of Voc	-0.29%/°C		
Temperature coefficient of Isc	0.05%/°C		

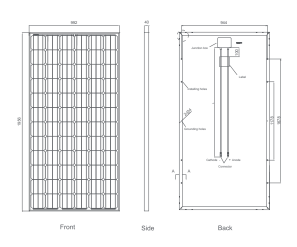
Operating Conditions				
Max. system voltage	1000VDC (IEC), 600VDC (UL)			
Max. series fuse rating	15A			
Operating temperature range	-40 to 85°C			
Max. static load, front (e.g., snow and wind)	5400Pa			
Max. static load, back (e.g., wind)	2400Pa			
Max. hailstone impact (diameter/velocity)	25mm/23m/s			

Construction Materials		
Front cover (material/type/thickness)	low-iron tempered glass/3.2mm	
Cell (quantity/material/type/dimensions)	72/monocrystalline/156mm×156mm	
Encapsulant (material)	ethlene vinyl acetate (EVA)	
Frame (material/color/anodization color)	anodization aluminum alloy/silver/clear	
Junction box (protection degree)	TUV certified/IP65	
Cable (length/cross-sectional area)	900m/4.0mm²	
Plug connector (type/protection degree)	MC4/IP67	
Number of bypass diodes	6 pieces	

General Characteristics		
Dimensions (L/W/H)	1956mm×992mm×40mm	
Weight	26±0.5kgs	

Packaging Specifications				
Container	20'GP	40'GP	40'HQ	
Number (modules×pallets)	22×10	22×22	28×22	

Dimensions of Module



I-V Curves of Module

Current-Voltage & Power-Voltage Curves (330W)

