Phono Solar

Premium Module

Mono/335-345W



High Reliability

Using tempered glass as back sheet, which brings higher reliability and better anti-corrosiveness to the modulece in weak-light conditions



Better Durability

withstand fire/dust/UV/tear tests ensure its long durability in practical application scenarios



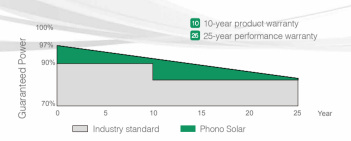
Higher Generation

Excellent temperature coefficient giving higher yields in the long term



Super Isolation

multilayer structure, against 21kV Hi-Voltage breakdown test extremely low water absorption & permeability guarantee its perfect performance in damp circumstance

















ELECTRICAL TYPICAL VALUES				
Model	PS335M-24/T	PS340M-24/T	PS345M-24/T	
Туре	Monocrystalline 6 inch x 6 inch square, 6×12 pieces in series			
Rated Power (Pmpp)	335W	340W	345W	
Tolerance		0~+5W		
Rated Current (Impp)	8.80	8.89	8.98	
Rated Voltage (Vmpp)	38.09	38.29	38.50	
Short Circuit Current (Isc)	9.09	9.16	9.23	
Open Circuit Voltage (Voc)	47.30	47.50	47.70	
Module Efficency (%)	17.26	17.52	17.78	
NOCT (Nominal Operation Cell Tempe	rature)	45.±2° C		
Voltage Temperature Coefficient		-0.35%/℃		
Current Temperature Coefficient		+0.07%/℃		
Power Temperature Coefficient		-0.45%/℃		

MECHANICAL CHARACTERISTICS		
	Length: 1956mm (77.01 inch)	
Dimension (L \times W \times H)	Width:992mm (39.06 inch)	
	Height: 40mm (1.57 inch)	
Weight	22.5kg (49.6 lbs)	
Front Glass	3.2mm toughened glass	
Frame	Anodized aluminium alloy	
Cable	4mm² (IEC), 1100mm	
Junction Box	IP 68 rated	

ABSOLUTE MAXIMUM RATING				
Parameter	Values			
Operating Temperature	From -40 to +85°C			
Hail Diameter @ 80km/h	Up to 25mm			
Surface Maximum Load Capacity	Up to 5400Pa			
Maximum Series Fuse Rating	20A			
Application Class and Safety Class	II			
Fire Rating (IEC61730)	С			
Module Fire Performance (UL 1703)	Type1			
Maximum System Voltage	DC 1000V/1500V (IEC/ETL)			

PACKING CONFIGURATION				
Container	20' GP	40' HQ		
Pieces/Container	220	624		

- 1. In compliance with our warranty terms and conditions.
- 2. Measurement conditions under irradiance level of Standard Test Conditions(STC): 1000W/m

Air mass 1.5 Spectrum, cell temperature of 25°C.

