Phono Solar

Premium Plus Module

Mono/365-380W



More Power

Higher conversion efficiency, more power production per unit area



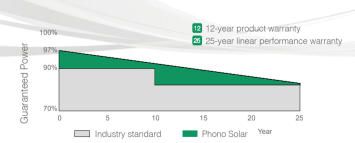
Lower System Cost

Higher conversion efficiency helps to save transportation-, installation- and BoS cost



Better Low-light Performance

Enhanced spectral response at longer wave length boosts low-light performance, which can produce more than 3% additional power compared with conventional module at system side

















ELECTRICAL TYPICAL VALUES						
PS365M-24/T PS365MH-24/T	PS370M-24/T PS370MH-24/T	PS375M-24/T PS375MH-24/T	PS380M-24/T PS380MH-24/T			
Monocrystalline 6 inch x 6 inch square, 6 × 12 pieces in series						
365W	370W	375W	380W			
0~+5w						
9.40	9.49	9.57	9.65			
38.83	38.99	39.19	39.38			
9.87	9.92	9.98	10.03			
48.00	48.12	48.24	48.36			
18.81	19.07	19.33	19.58			
nal Operation Cell Temperature) 45.±2°C						
ent -0.288%/°C						
+0.047%/°C						
-0.398%/℃						
	PS365M-24/T PS365MH-24/T Monoc 365W 9.40 38.83 9.87 48.00 18.81	PS365M-24/T PS365MH-24/T PS365MH-24/T Monocrystalline 6 inch x 6 inch 365W 370W 0~+ 9.40 9.49 38.83 38.99 9.87 9.92 48.00 48.12 18.81 19.07 perature) 45.± -0.288 +0.047	PS365M-24/T PS370M-24/T PS375M-24/T PS375M-24/T PS375MH-24/T PS375MH-2			

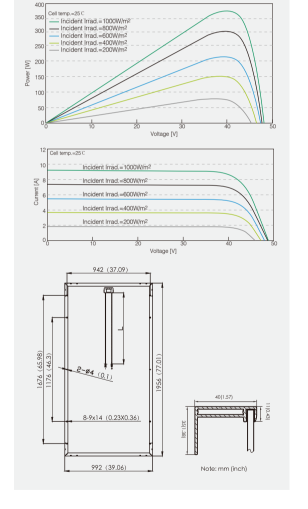
MECHANICAL CHARACTERISTICS				
		Length: 1956mm (77.01 inch)		
Dimension (L	$\times W \times H$)	Width:992mm (39.06 inch)		
		Height: 40mm (1.57 inch)		
Weight		22.5kg (49.6 lbs)		
Front Glass		3.2mm toughened glass		
Frame		Anodized aluminium alloy		
Cable	4mm² (IEC),	Length:1100mm or Customized length		
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	${\mathbb I}$			
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	230	672		

- 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.



ELECTRICAL CHARACTERISTICS

















300









