

Premium Plus Module Mono/365-380W



More Power

Higher conversion efficiency, more power production per unit area



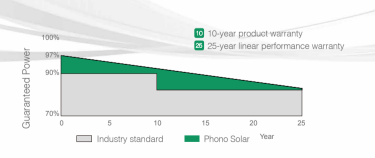
Lower System Cost

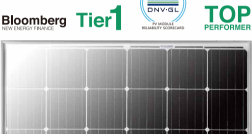
Higher conversion efficiency helps to save transportation-, installation- and BoS cost



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





2018







EN EN-20180815

ELECTRICAL TYPICAL VALUES						
Model	PS365M-24/T PS365MH-24/T	PS370M-24/T PS370MH-24/T	PS375M-24/T PS375MH-24/T	PS380M-24/T PS380MH-24/T		
Туре	Monocrystalline 6 inch x 6 inch square, 6×12 pieces in series					
Rated Power (Pmpp)	365W	370W	375W	380W		
Tolerance	0~+5w					
Rated Current (Impp)	9.40	9.49	9.57	9.65		
Rated Voltage (Vmpp)	38.83	38.99	39.19	39.38		
Short Circuit Current (Isc)	9.87	9.92	9.98	10.03		
Open Circuit Voltage (Voc)	48.00	48.12	48.24	48.36		
Module Efficency (%)	18.81	19.07	19.33	19.58		
NOCT (Nominal Operation Cell Tem	perature)	45±2	2°C			
Voltage Temperature Coefficient		-0.288	3%/°C			
Current Temperature Coefficient		+0.047	7%/℃			
Power Temperature Coefficient		-0.398	3%/℃			

MECHANICAL CHARACTERISTICS

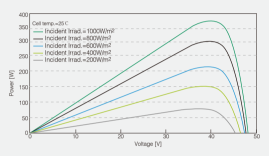
	Length	n: 1956mm (77.01 inch)	
Dimension (L>	$\langle W \times H \rangle$ Width	h:992mm (39.06 inch)	
	Heig	ht: 40mm (1.57 inch)	
Weight		22.5kg (49.6 lbs)	
Front Glass	3.2n	nm toughened glass	
Frame	Anod	lized aluminium alloy	
Cable	4mm ² (IEC), Length: 1100m	nm or Customized length	
Junction Box		IP 68 rated	

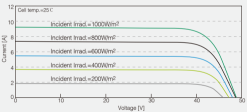
ABSOLUTE MAXIMUM RATING				
Parameter	Values			
Operating Temperature	From -40 to +85°C			
Hail Diameter @ 80km/h	Up to 25mm			
Surface Maximum Load Capacity	Up to 5400Pa			
Maximum Series Fuse Rating	20A			
Application Class and Safety Class	Ш			
Fire Rating (IEC61730)	С			
Module Fire Performance (UL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

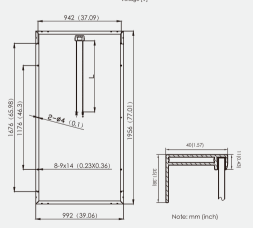
PACKING CONFIGURATION					
Container	20' GP	40' HQ			
Pieces/Container	230	672			

 In compliance with our warranty terms and conditions.
Measurement conditions under irradiance level of Standard Test Conditions(STC): 1000W/m Air mass 1.5 Spectrum, cell temperature of 25°C.

ELECTRICAL CHARACTERISTICS











Note: This datasheet is not legally binding. Phono Solar Technology Co., Ltd. reserves the right to adjust specifications without notice. Further information please refer to our **Website:www.phonosolar.com**, **E-mail:info@phonosolar.com**