Phono Solar

MWT Module

Mono/290-305W



Higher Efficiency

20W+ higher rated power more than common module



Higher Generation

3% higher power generation on the same installation



Lower Cost

BOS cost can be reduced by 1.2-1.5 USD cent/w



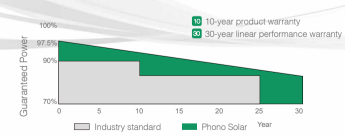
Better reliability and Stability

Lower degration and higher generating capacity ensure better module performance



Wider Technical Compatbility

MWT can be combined with most existing manufacturing process and technologies

















ELECTRICAL TYPICAL VALUES					
Model	PS290M-20/UM	PS295M-20/UM	PS300M-20/UM	PS305M-20/UM	
Туре	Monocrystalline 6 inch x 6 inch square, 6×10 pieces in series				
Rated Power (Pmpp)	290W	295W	300W	305W	
Tolerance	0~+5w				
Rated Current (Impp)	9.07	9.17	9.26	9.36	
Rated Voltage (Vmpp)	32.00	32.20	32.40	32.60	
Short Circuit Current (Isc)	9.58	9.67	9.76	9.85	
Open Circuit Voltage (Voc)	39.00	39.20	39.40	39.60	
Module Efficency (%)	17.83	18.13	18.44	18.75	
NOCT (Nominal Operation Cell Tem	OCT (Nominal Operation Cell Temperature) 43±2°C				
Voltage Temperature Coefficient	-0.29%/℃				
Current Temperature Coefficient	+0.05%/°C				
Power Temperature Coefficient	-0.39%/℃				

MECHANICAL CHARACTERISTICS				
	Length: 1640mm (64.57 inch)		
Dimension (L×	$N \times H$) Width: 992mm (3	9.06 inch)		
	Height: 35mm (1.38 inch)		
Weight	18.5kg (40.7	79 lb)		
Front Glass	3.2mm toughen	ed glass		
Frame	Anodized alumin	ium alloy		
Cable	4mm² (IEC), Length:900mm or Custon	mized length		
Junction Box	IP 67 rate	d		

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	15A			
IEC Application Class (IEC61730)	А			
Fire Rating (IEC61730)	С			
Module Fire Performance (UL 1703)	Type1			
Maximum System Voltage	DC 1000V (IEC)			

PACKING CONFIGURATION				
Container	20' GP	40' HQ		
Pieces/Container	312	896		

- 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.

