

Asun Energy Co., Ltd.

SPM080P

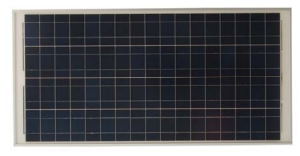
FEATURE:

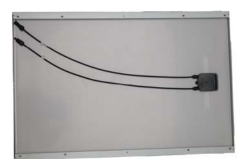
- IEC61215, TUV certification
- UL 1703 certification
- Using high efficiency 6" Multicrystalline cells.
- Using low iron tempered glass and an EVA pottant withPTPT back sheet to encapsulated cells.
- Anodized aluminum frame protected structural strength.
- 10 years limited warranty of 90% power output and 25 years limited warranty of 80% power output.



High-efficiency, High-Quality Multicrystalline Photovoltaic Module

ASUN Energy manufactures clean, elegant and durable modules with advanced industry-leading performance for different electrical power requirements. It is designed and built to deliver highest efficiency and reliable power for on-grid residential and commercial systems worldwide.





ASUN 80Watt panels could applied in Electrication of villages in remote areas, Power source for summer vacation homes, Emergency communication systems, Microwave/radio repeater stations, Water quality and environmental data monitoring systems, Railroad signals, Pumping systems for irrigation, rural water supplies, Recreational Vehicles, etc.



Asun Energy Co.,Ltd. No.1536 Yunli Road,Song Lin Town, Wu Jiang City,Jiang Su 215200 Tel: 86-512-63132813 Fax: 86-512-63132900 www.asunenergy.com.cn

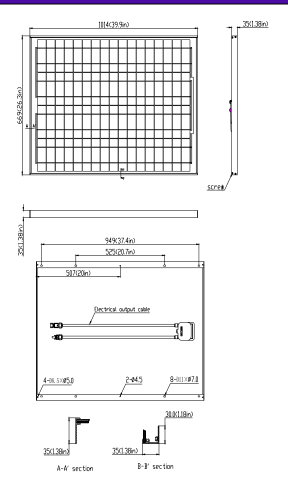


Asun Energy Co., Ltd.

ELECTRICAL CHARACTERISITICS					
	SPM085P		SPM080P		
Power at STC(Pm)	85W		80W		
Maximum power voltage(Vpm)	34. 5V		34. OV		
Maximum power current(Ipm)	2. 48A		2. 36A		
Open circuit voltage(Voc)	42. 1V		41.5V		
Short circuit current(Isc)	2. 62A		2. 55A		
Tolerance	±5%		±5%		
Module efficiency	12.6%		11.8%		
Maximum system voltage	1000V DC				
Standard test conditions	Temperature 25°C, Irradiance 1000W/m², AM=1.5				
Temperature coefficient	Isc:0.06%/K		Voc:-0.36%/K	Pmax:-0.5%/K	

Specifications				
Cell	Multicrystalline silicon solar			
Cell	cell, (156mmx52mm)			
No. of cell and connection	68 (4x17)			
Dimension	1014mm (39.9in) x669mm(26.3in)x35mm(1.38in)			
Weight	8. 5KG			
AMBIENT CONDITIONS				
Operating Temperature	-40℃ to +85℃			
Storage Humidity	<90%			
OUT PUT				
Type of output terminal	Junction box			
Cable	Length 900mm			
IV CURVES				
III 1000W/M 5 - 4 - 3 - 2 - 400W/M ² - 2 - 400W/M ² - 2 - 5 - 600W/M ² - 2 - 400W/M ² - 5 - 6 - 6 - 6 - 6 -	V Data			





Asun Energy Co.,Ltd. No.1536 Yunli Road,Song Lin Town, Wu Jiang City,Jiang Su 215200 Tel: 86-512-63132813 Fax: 86-512-63132900 www.asunenergy.com.cn

