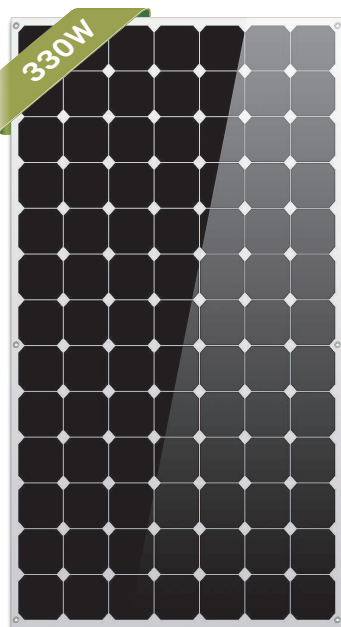


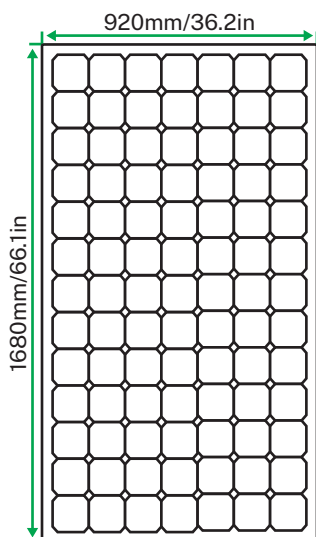
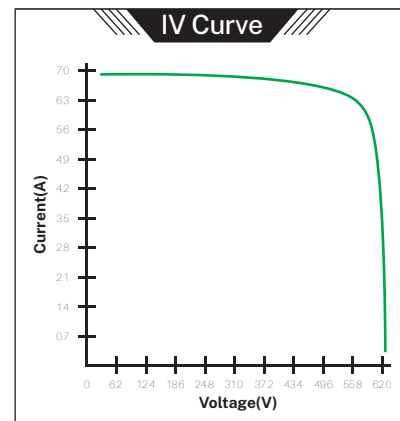
330 Watt Semi Flexible Solar Panel

PET+EVA+SUNPOWER CELL+EVA+TPT



◆◆Electrical Characteristics◆◆

Max Power	Pmax	330W
Max Power Voltage	Vmp	51.8V
Max Power Current	Imp	6.37A
Open Circuit Voltage	Voc	62.16V
Short Circuit Current	Isc	6.94A
Maximum System Voltage		600V
Series Fuse Rating		10A
Cell Efficiency		23.2%
Number of Cells in Series		91
Cell dimension		125*125mm
Max Power tolerance		+ (0~5W)



◆◆Temperature Co-efficients◆◆

Power	-0.38%/ C
Voltage	-60.08mV/ C
Max Power Current	2.2mA/ C

IP67/65 Junction box with in-built diodes



◆◆Mechanical Characteristics◆◆

Weight	4.7KG
Dimension	1680*920*3mm (junction box on back side)
Cable	90cm 2x4.0mm ² MC4 connector

Mc4 Connector



Note:All electrical parameters are rated at standard test conditions
(irradiance of 1000W/m², AM 1.5G, cell temperature 77F/25 °C)

— About Shine Solar —

As the biggest OEM&ODM solar panel manufacturer and gold supplier in Shenzhen, China that has over 8 years experience help us to build the reputable fame in the whole world market. we have the professional and experienced team to make and customize the suitable solar panel products upon our clients requirements, we factory get well feedback from the market due to the high quality and more competitive price.

Welcome to consult us with your requirements and we will spare no efforts to proceed your project and enrich your business.