SEMI FLEXIBLE SOLAR MODULES

The semi flexible solar module is light weight and flexible to fit the smooth curve of the roof. The top film is fluoro ethylene derivative that offers solar glass like transmissivity with reliable performance and life in outdoor weather conditions. Modules is constructed with multi layers materials offering semi flexibility and reliable encapsulation of the solar cells.

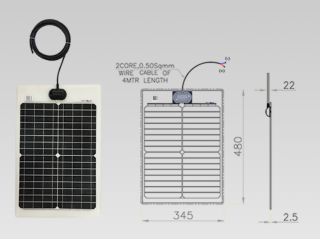




- Ultra-Thin & Light weight.
- Outstanding electrical performance in higher temperature and low irradiation.
- Rear Surface Suitable for pasting on the rooffor easy fixing on boats, yachts, RVs and camper van, etc.,
- Rigid, Waterproof Junction Box.
- High performance Fluro Ethylene Top Film.



U6M SF 20W



Maximum power rating	Pmax	20	W
Tolarance on power output		+/-6	%
Current at max power	Imax	1.10	Α
Voltage at max power	Vmax	18.18	V
Short circuit current	Isc	1.17	Α
Open circuit voltage	Voc	21.44	V
No. of cells	Nos	32	
Weight	Kg~	0.810)

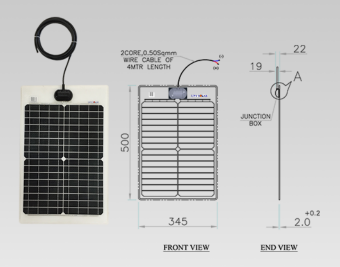
Temperature Coefficients

Isc: +0.047%/°C, Voc: -0.323%/°C, FF: -0.117%/°C.

STC

 $\begin{array}{ll} \text{Intensity} & 1000 \text{W/M}^2 \\ \text{Module Temperature} & 25^{\circ}\text{C} \\ \text{Spectrum} & \text{AM} = 1.5 \end{array}$

U6M SF 25W



Pmax	25	W
	+/-6	%
Imax	1.38	Α
Vmax	18.18	V
Isc	1.46	Α
Voc	21.44	V
Nos	32	
Kg∼	0.850)
	Imax Vmax Isc Voc Nos	+/-6 Imax 1.38 Vmax 18.18 Isc 1.46 Voc 21.44 Nos 32

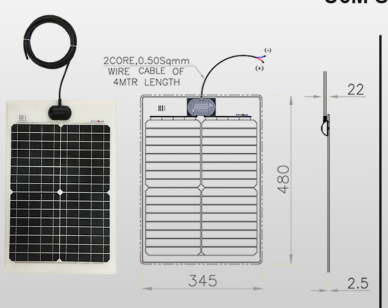
Temperature Coefficients

Isc: +0.047%/°C, Voc: -0.323%/°C, FF: -0.117%/°C.

STC

 $\begin{array}{ll} \text{Intensity} & 1000 \text{W/M}^2 \\ \text{Module Temperature} & 25^{\circ}\text{C} \\ \text{Spectrum} & \text{AM} = 1.5 \\ \end{array}$

U6M SF 30W



Maximum power rating	Pmax	30	W
Tolarance on power output		+/-6	%
Current at max power	Imax	1.65	Α
Voltage at max power	Vmax	18.18	V
Short circuit current	Isc	1.75	Α
Open circuit voltage	Voc	21.44	V
No. of cells	Nos	32	
Weight	Kg∼	0.85	

Temperature Coefficients

Isc: +0.047%/°C, Voc: -0.323%/°C, FF: -0.117%/°C.

STC

Intensity 1000W/M^2 Module Temperature 25°C Spectrum AM = 1.5