UPV SOLAR

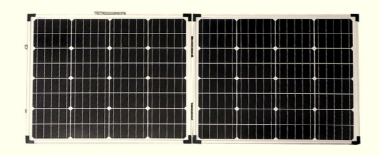
FOLDABLE GLASS SOLAR MODULE

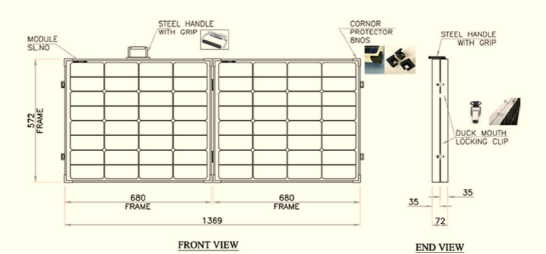
Glass foldable module is a convenient foldable solar module that meets the battery charging requirements for use on travel to off grid locations. The folding feature offers the opportunity for making available higher power in a smaller dimension when folded and stored during travel. The folded dimension offers the ease to fit in compact area in the vehicles. The pre wired and adjustable stand feature offers quick to setup and fold up opportunity.



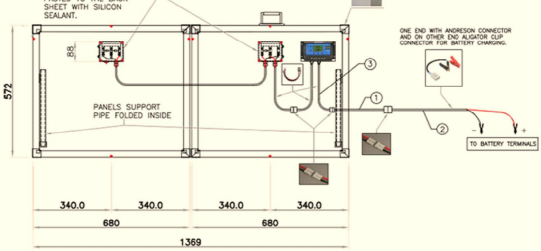
- High efficiency monocrystalline cells.
- Optimum electrical performance higher higher temperature and low irradiation.
- Compact Size.
- Standard Aluminium frame
- Adjustable Retractable stand.
- Corner Protector.
- Easy fold for storage and transit.
- MPPT Charge controller or PWM Charge Controller (Optional).
- · Foam padded polyester bag.

U6M FG 140W





JUNCTION BOX - CLOSED PASTED TO THE BACK SHEET WITH SILICON SEALANT.



REAR VIEW

Maximum power rating	Pmax	140W	(70wx2n
Tolarance on power output		+/-3	%
Current at max power	Imax	7.72	Α
Voltage at max power	Vmax	18.17	V
Short circuit current	Isc	8.18	Α
Open circuit voltage	Voc	21.44	V
No. of cells	Nos	32	
Weight	Kg~	11.00	

Temperature Coefficients

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

STC

1000W/M² Intensity

Module Temperature 25°C

Spectrum AM = 1.5