







Electrical Characteristics STC* Model Pmax(W) Voc(V) Isc(A) Dimession(mm) Vmp(V) Imp(A) SES1220 20W 18.33 1.2 22.00 1.35 545 x 360 x 22 SES1225 25W 18.33 1.37 22.00 1.46 630 x 360 x 22 SES1230 30W 1.64 22.39 1.75 550 x 515 x 22 18.33 SES1237 37W 18.40 2.01 22.43 2.15 550 x 515 x 22 SES1240 40W 18.40 2.20 22.43 2.35 675 x 485 x 22 SES1250 50W 18.44 2.77 22.46 2.94 785 x 515 x 30 60W SES1260 18.44 3.00 22.46 3.53 965 x 515 x 30 SES1270 70W 22.54 4.07 18.55 3.80 965 x 515 x 30 22.54 SES1274 74W 18.55 4.04 4.33 1080 x 515 x 30 SES1275 75W 18.55 4.10 22.54 4.38 1080 x 515 x 30 SES1280 80W 18.72 4.28 22.68 4.58 1200 x 515 x 30 SES12100 100W 18.72 5.35 22.68 5.72 1065 x 675 x 30 SES12120 120W 18.72 6.47 22.68 6.92 1255 x 675 x 30 SES12150 150W 18.75 8.10 22.70 8.68 1482 x 675 x 30 SES12160 160W 19.26 8.22 23.33 8.83 1482 x 675 x 30

*Standard Test Conditions: Irradiance: 1000 W / m2 • Cell temperature: 25°C • with cleaned modules

45±2°C
-0.42%/°C
-0.30%/°C
0.06%/°C

Maximum Ratings	
Operating Temperature range	-45°C ~+85°C
Maximum system Voltage	600V
Max series fuse rating	10A
Max front load (e.g.: snow)	5400Pa
Max back load (e.g.: wind)	2400Pa

SALIENT FEATURE OF OUR SOLAR PANELS

- ♦ Wide Range from 20 Watt to 340 Watt
- Poly-crystalline Solar Cells used
- ♦ 12v, 24v ratings are available
- ♦ High efficiency, resulting in high power output
- High Impact resistant toughened glass used
- Custom design also undertaken

APPLICATION























OUR PRODUCT



Our SPV modules from 20Wp modules to 340Wp modules, We curently mainain an active inventory of 20Wp, 40Wp, 50Wp, 80Wp, 100Wp, 250Wp, 300Wp, 320Wp, 325Wp SPV modules as per MNRE Specification.

SOLAR EPC

Our Goal is to install commercial and utillity scale photovltaic systeme which perform to the highest stanards and at maximum output.

SOLAR ROOF TOP SYSTEMS

Our quality products withstand the toughest environmental condition to provide the perfect solution for electricity generation. Solex PV Modules are made of highly efficient mono and poly crystalline solar cell which are resistant to rain, water, abrasion and hail impact.

SOLAR STREET LIGHTING

Solar street lights are powered by photovoltaic panels generally mounted on the lighting structure or integrated in the pole itself. The photovoltaic panels charge a battery, which powers LED lamps during the night. Street lights comes with dusk to dawn sensors, Which automatically on the light in evening and off in the morning and charging during the day.

SOLAR WATER PUMPING SYSTEMS

Solar Water Pumping system is a water lifting system powered by electricity generated by Solar panels. There are two types of Solar Water Pumps, one is Submersible Solar Pump and another is Surface Solar Pump. Both pumps are available in DC and AC.

SOLAR WATER HEATING SYSTEMS

Highly efficient water heating systems are being develoed by our research team to provide hot thoughout the year.

SOLAR POWERED PETROL STATIONS

Most petrol pumps require to be run on a 24x7 basis thereby requiring an intelligent Solar Power Management System. Alternate power sources like diesel generators have a higher switchover time and the dispenser pump shuts down almost instantly. Power fluctuations also end-up damaging dispensing units at petrol pumps. Sudden power failure leads to loss of fuel, time and money of both the customer and the petrol pump owner.

REG.OFFICE & WORKS SOLEX ENERGY LIMITED

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