



# SOLAR PANEL MANUFACTURER

- Solar Module
- Solar Module Mounting Structure
- Solar Street Light
- Solar Energy System
- Solar Power Inverter

# SOLAR MODULE

Solar panel is used to absorb the sunlight and utilize it to generate electricity. The solar photovoltaic module also commonly known as solar module is an array of  $6 \times 10$  solar cells. These cells are connected to increase their production capacity.

We are the leading manufacturer of solar panel and solar modules. The modules we manufacture are famous for their high efficiency in production.



# SOLAR MODULE MOUNTING STRUCTURE

The solar modules need to be mounted on a specific surface to make them fix at a location. We are the leading [solar module mounting structure](#) supplier that are available in various size and shapes.



We even provide choice in the material of the mounting structure. These structures are made keeping in mind the location where they are to be used.



The solar street light are used to save the solar energy and convert it into electricity that power the street lights. The solar street light consists of a pole, battery bank, photovoltaic module and LED. We as manufacturer, provide the best

solar street light that have least maintenance cost and highest efficiency. They are used in various areas like airports, parking lots, public space, etc.

# SOLAR ENERGY SYSTEM

Solar energy is the light from the sun that can be utilized to generate electricity. The solar energy system is specially designed to use this never ending the source of power to convert it into electric energy.



The system helps you in saving your electricity bills and takes the world to a brighter and clean future. The solar energy system converts solar energy into electric energy that can be stored and used later on.

# SOLAR POWER INVERTER

The solar power inverter is designed to convert the generated solar electricity into the required electricity range that can be used in commercial and household applications.

They are designed to utilize the modules that are made in crystalline, polycrystalline or thin film to produce maximum power range.



Address: 43, The Chambers,  
Nr. TGB, S G Highway,  
Ahmedabad-380054,  
Gujarat, India.

Email: [info@gracerenew.com](mailto:info@gracerenew.com)

