



EJB SOLAR

TECHNOLOGIES, INC.



EJB SOLAR TECHNOLOGIES, INC. COMMITMENT TO QUALITY

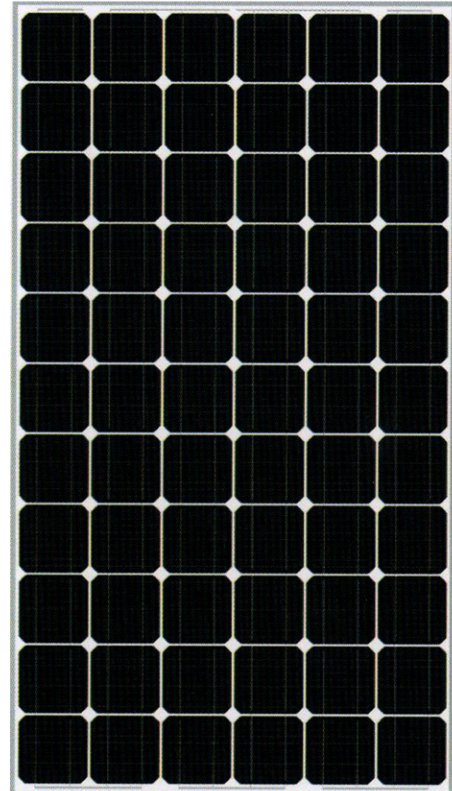
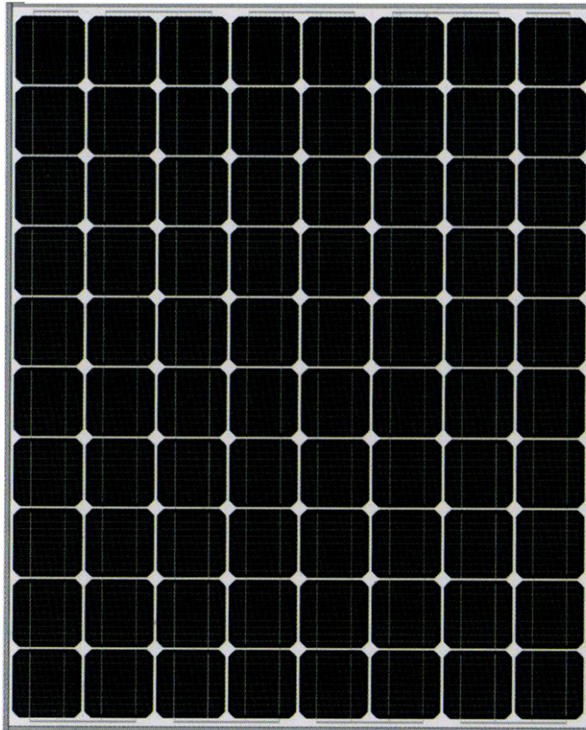
We are committed to quality. It is our responsibility to our customers.

Persisting in improving and striving for excellence, that is the quality policy we wholeheartedly implement.



PRODUCTS

SOLAR PV PANELS



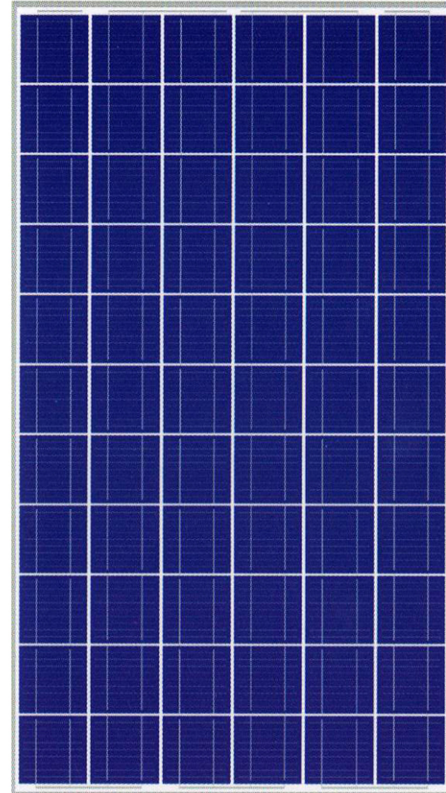
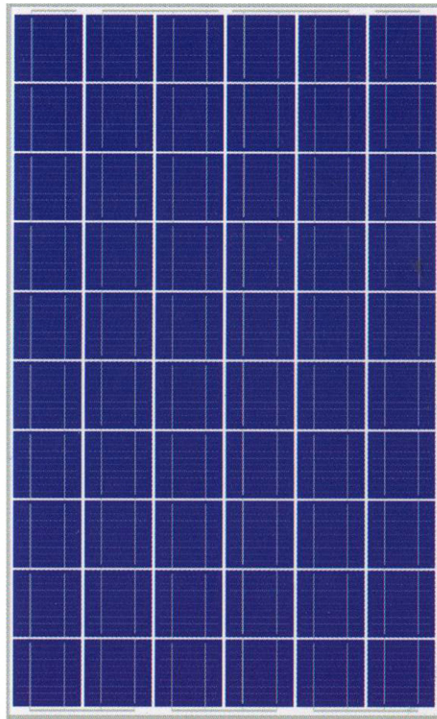
Mono-crystalline silicon

EJB Solar Technologies, Inc. mono-crystalline PV panels are first-class in quality based on its international advanced technology, well-chosen cells and materials, strict quality control, and 8 processes of standard inspections.

- It is made of well-known brand cells, soldered and laminated with accurate workmanship, and inspected strictly according to internal-control standard.
- Power tolerance is within 3%, and average power is not less than rated power. The standard panels for testing are calibrated and it ensures creditable test results.

PRODUCTS

SOLAR PV PANELS



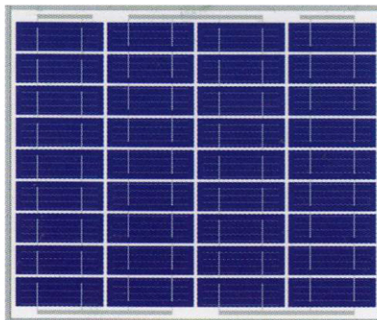
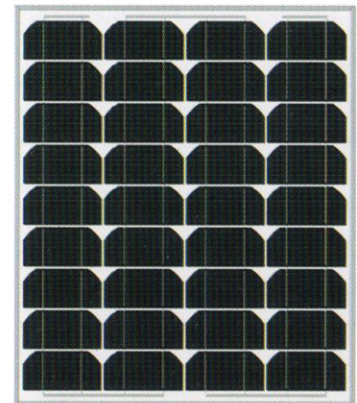
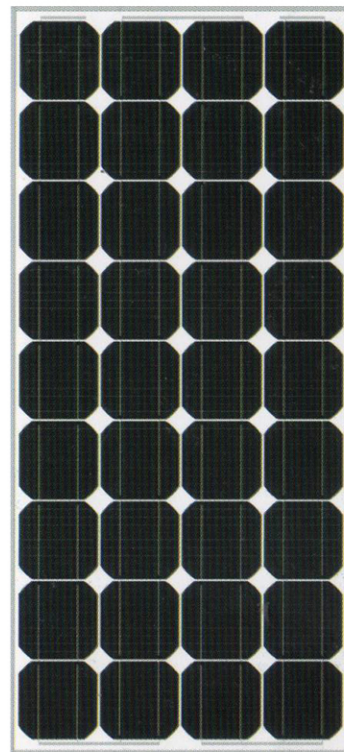
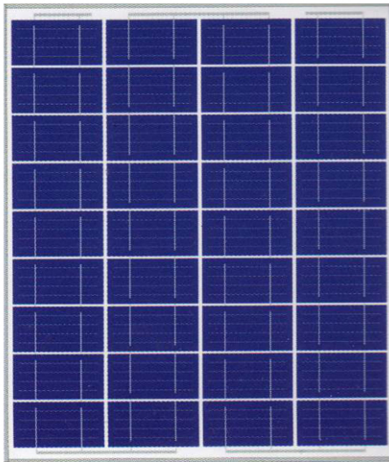
Poly-crystalline silicon

EJB Solar Technologies, Inc. poly-crystalline PV panels are first-class in quality based on its international advanced technology, well-chosen cells and materials, strict quality control, and 8 processes of standard inspections.

- It is made of well-known brand cells, soldered and laminated with accurate workmanship, and inspected strictly according to internal-control standard.
- Power tolerance is within 3%, and average power is not less than rated power. The standard panels for testing are calibrated and it ensures creditable test results.

PRODUCTS

SOLAR PV PANELS



Medium-sized

EJB Solar Technologies, Inc. medium-sized PV panels are high quality and high ratio of performance and price, based on its high quality cells and materials, strict quality control, and 8 processes of standard inspections.

- It is made of well-known brand cells, soldered and laminated with accurate workmanship, and inspected strictly according to internal-control standard.
- Power tolerance is within 3%, and average power is not less than rated power. The standard panels for testing are calibrated and it ensures creditable test results.

PRODUCTS

Solar generating products

EJB Solar Technologies, Inc. provides the high-quality solar generating systems and components for customers all around the Philippines. Such products can be for building solar generating plants, solar roof projects, and off-grid solar generating systems.

- The adoption of our patented technologies significantly improved the innovative level of products.
- We have established strategic cooperative relationships with our partners from architecture, machinery and other fields, and formed a strong capacity for project design, product manufacture and equipment installation.



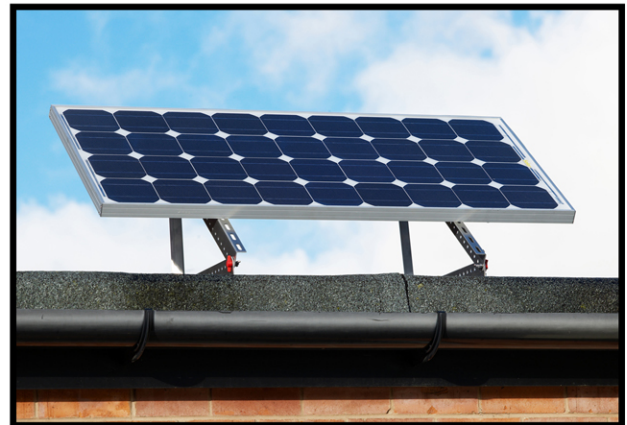
PRODUCTS

BIPV

BIPV is the new trend of solar generating products and it is also the effective integration of solar PV systems and modern buildings.

We have successfully developed several BIPV products including multi-function solar window, and more R&D projects regarding BIPV are underway.

- Our BIPV closely integrates PV with the buildings to effectively utilize building roof and wall, does not need extra lands and other facilities, and sharply reduces energy consumption of building.
- It can be used as substitutes of traditional building materials to save material and installation costs and make building looks beautiful.



PRODUCTS

SOLAR LAMPS

Solar garden & scenic lamps

EJB Solar Technologies, Inc. garden lamps and scenic lamps apply to various kinds of gardens, parks, courtyards, schools, hospitals, hotels, factories and tourist spots. The lamp is fully autonomous without electricity supply from grid, and also don't need for digging ground to install grid cable. Its switch-on and switch-off is automatically regulated by controller. And such lamps can be helpful to emergency response. They are really energy-saving and environment-protecting products.

- Lamps are with our newly developed patents based highly innovative technology.
- The quality is first class based on high-quality solar PV panels, reliable components, accurate workmanship, and inspections strictly according to internal-control standard.
- Lamps are with unique construction which ensures the product safe and reliable from thieves.
- The shape is beautiful and it can enhance the aesthetic level of installation places.



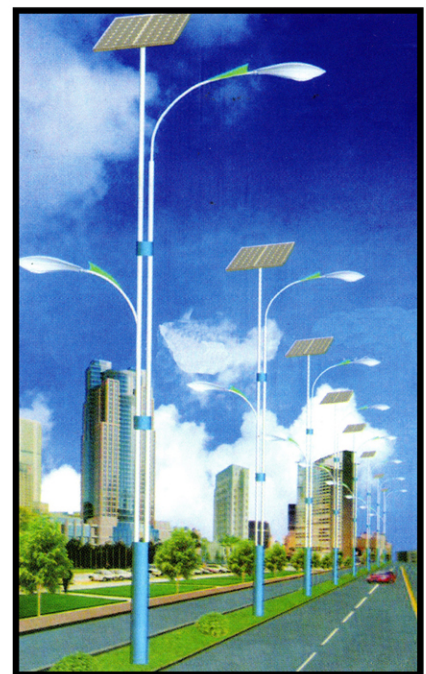
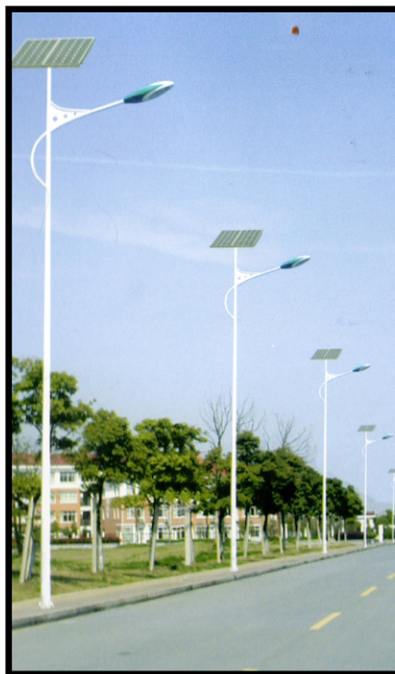
PRODUCTS

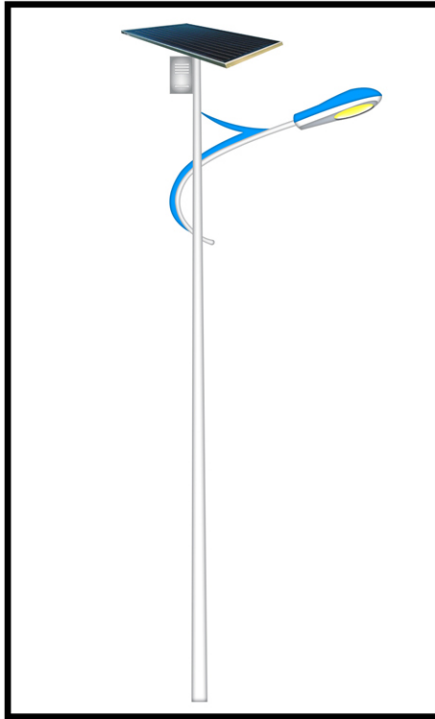
SOLAR LAMPS

Solar street lamps

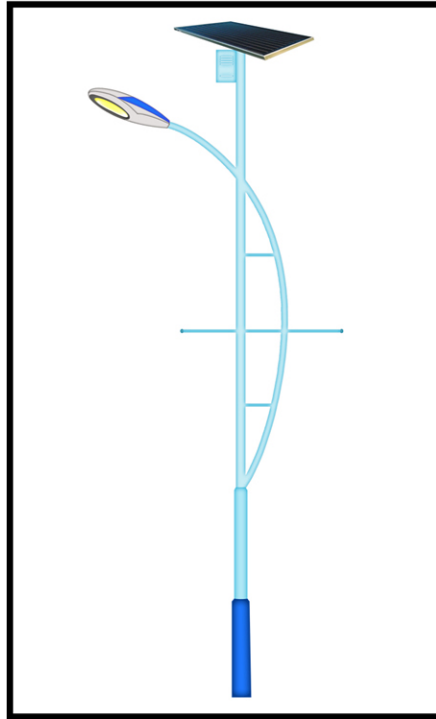
EJB Solar Technologies, Inc. street lamps apply to various kinds of street and roads. The lamp is fully autonomous without electricity supply from grid, and also don't need for digging ground to install grid cable. Its switch-on and switch-off is automatically regulated by controller. And such lamps can be helpful to emergency response. They are really energy-saving and environment-protecting products.

- Lamps are with our newly developed patents based highly innovative technology.
- The quality is first class based on high-quality solar PV panels, reliable components, accurate workmanship, and inspections strictly according to internal-control standard.
- Lamps are with unique construction which ensures the product safe and reliable from thieves.
- It can be designed according to the brightness requirements and installation environments to ensure high ratio of performance to price.

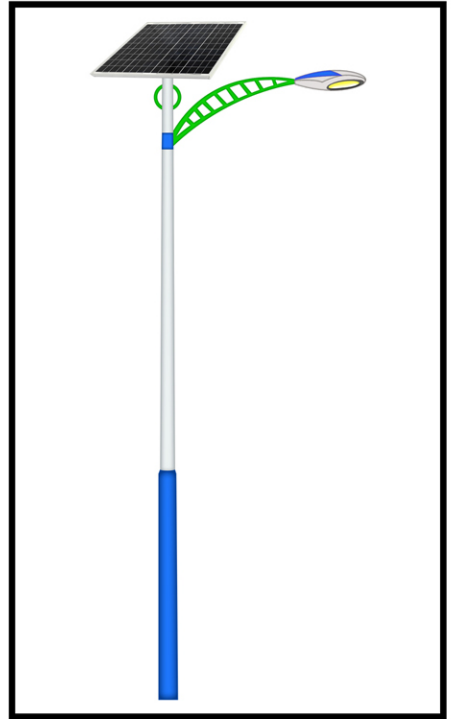




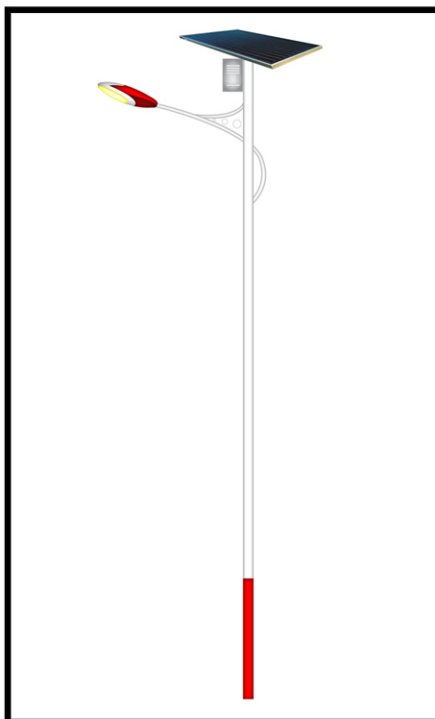
ALBERTE



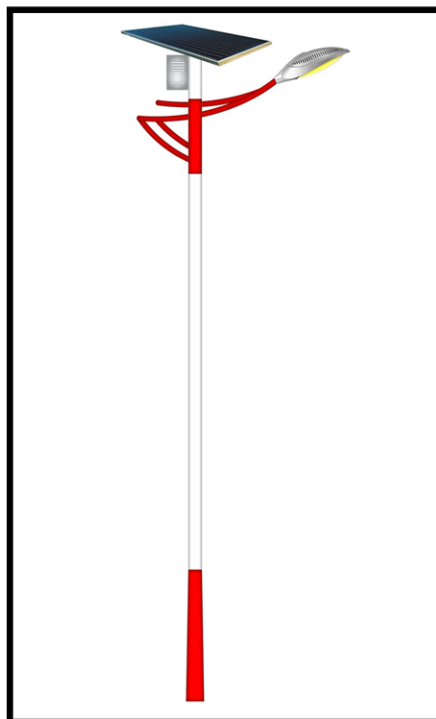
VIVA



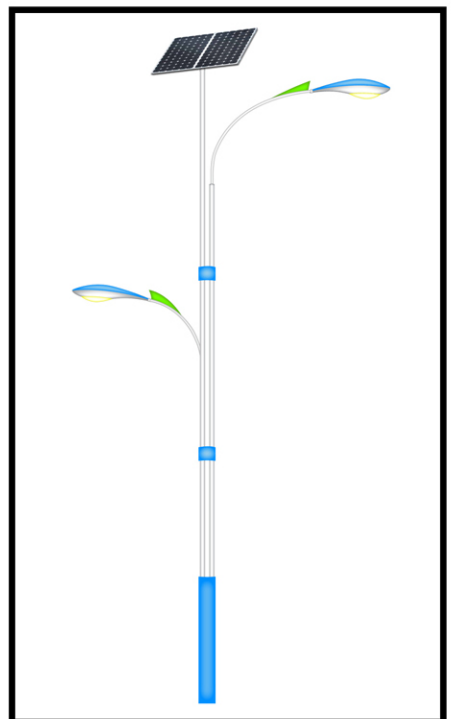
MARGARET



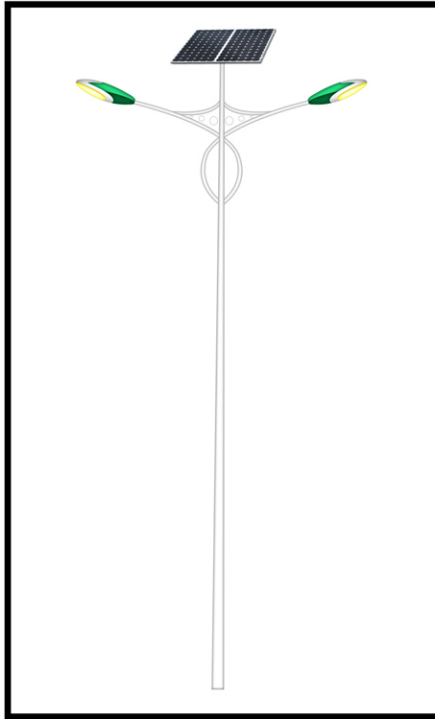
KRISTI



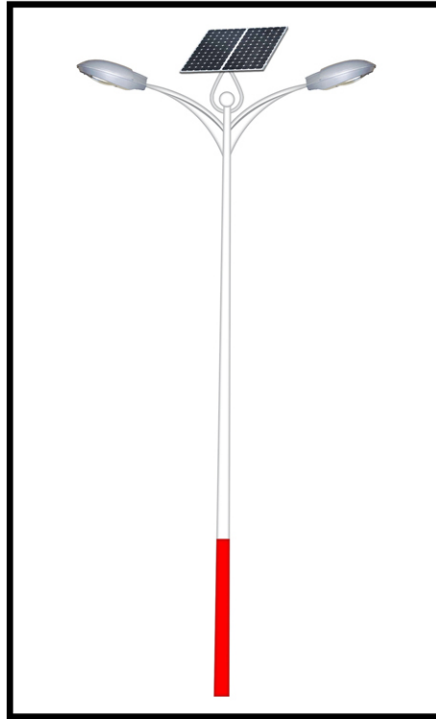
REBEKKA



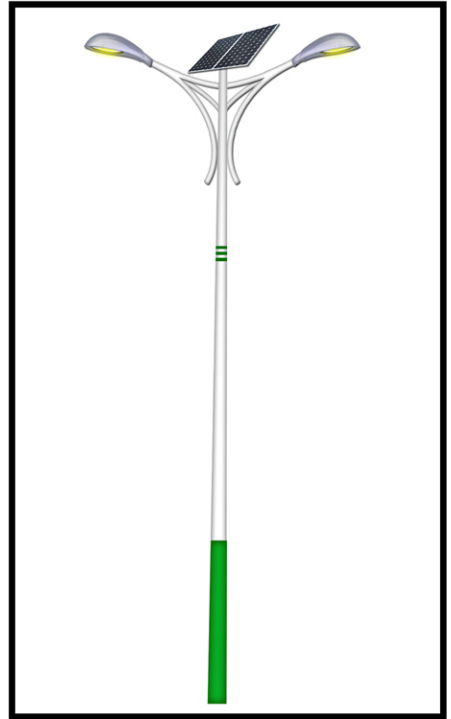
CAROLINE



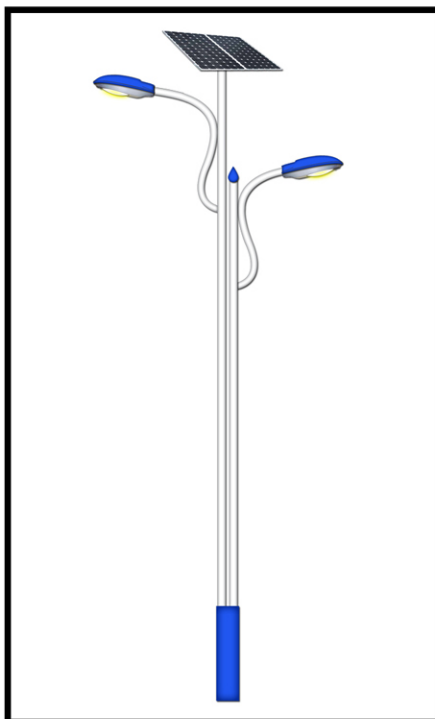
SOFIA



BENEDICT



JOHANNE



GRETA

PRODUCTS

SOLAR LAMPS

Solar lawn lamps

EJB Solar Technologies, Inc. lawn lamps apply to various kinds of gardens, parks, courtyards, schools, hospitals, hotels, factories and tourist spots. The lamp is fully autonomous without electricity supply from grid, and also don't need for digging ground to install grid cable. Its switch-on and switch-off is automatically regulated by controller. And such lamps can be helpful to emergency response. They are really energy-saving and environment-protecting products.

- Lamps are with high power solar PV panels. They can be high-bright and can work for more days than others under bad weather.
- The quality is first class based on high-quality solar PV panels, reliable components, accurate workmanship, and inspections strictly according to internal-control standard.
- The shape is beautiful and it can enhance the aesthetic level of installation places.
- It can be designed as stand alone or assembly power-supply.







G/F RGC Bldg. 219 Apo St., Brgy. Barangka Ilaya, Mandaluyong City
1550 Metro Manila, Philippines
Tel.No. : (+632) 535-7811 Telefax No. : (+632) 535-7812