



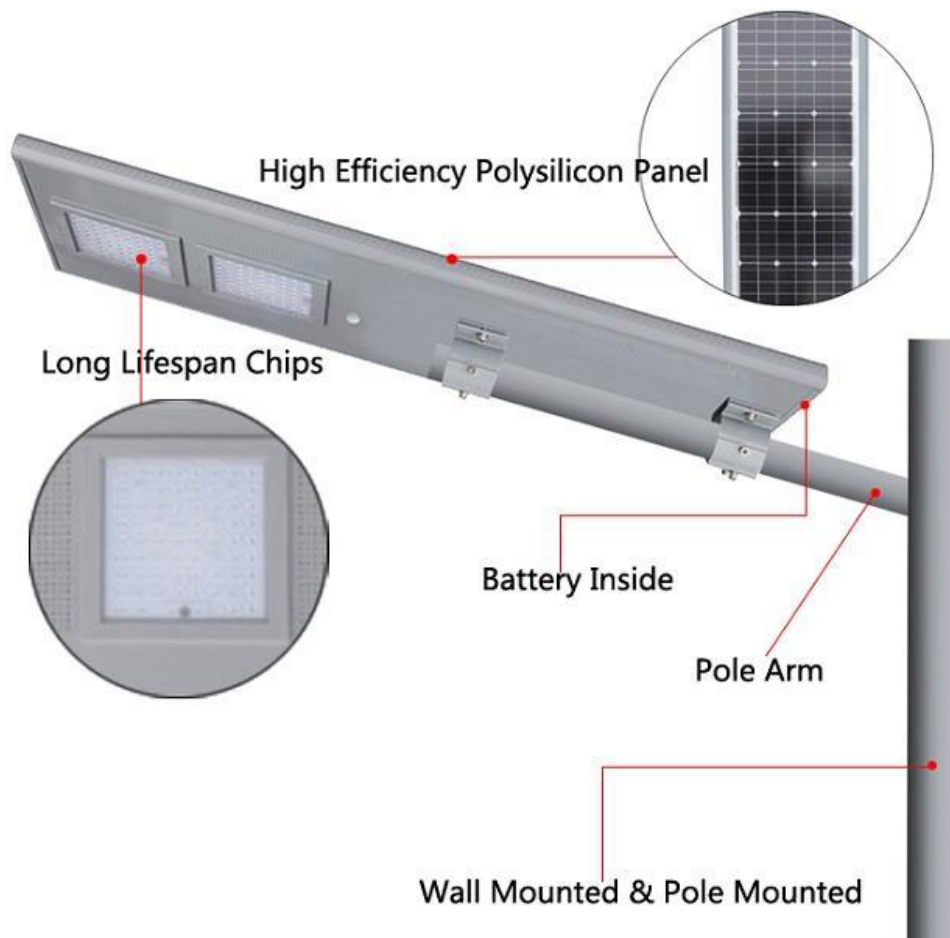
Different angles of presentation

module design

adjustable light arm

super heat dissipation





Automative LED Solar lighting Features:

1. All in one design - perfect combination of solar power, LED ,Li battery, motion sensor, lighting sensor and timing control technology.
2. Easy installation and Less human work- integrated design without cabling;- can be installed on wood, bamboo, iron post. Or mounted on wall i.e vertical surface, eg. Outside of house, garage- rain-proof, rust-proof structure, maintenance free for permanent installation.
3. Long life span -using high power capacity and long life LiFePO4 battery. High-temperature characteristic-this type of battery has good stability and great high-temperature characteristic.
4. Save energy--integrates infrared sensor to save power and lighting performance. When there is no people working at saving mode, when motion sensed working at bright mode.

Automative LED Solar lighting Install way:

- 1) Can be mounted on the wall
- 2) Can be mounted on the pole (steel pole, bamboo, wooden pole)

We provide you the mounting hardware

Automative LED Solar lighting Application place:

- 1) Outside garage, entrance of your house
- 2) Patio (pool and back), garden, mailbox
- 3) Driveway, camping site, rural street

4) Farm, greenery belts, squares



◀ OUR FACTORY ▶

Light Source



Light Pole



Light Panel Parts



Battery



Cotroller



◀ INSTALLATION & PROJECT ▶



Africa

Brazil



Thailand

Uganda



OUR CERTIFICATES



ISO18001



ISO18001



ISO9001



ISO9001



CE-LED Flood Light



CE-LED Street Light



ISO14001



ISO14001



CE-1



CE-2



IP66



CE-Solar Street Light

PACKAGE & SHIPMENT



T/T

L/C

D/A

D/P

WESTERN UNION

PayPal

◀ OUR EXHIBITION ▶

Our company has participated in many such exhibitions from 2008



Best regards!

-----TX lighting group