



IP65 Solar Powered LED Street Lights

Our Product Introduction

Basic Information

- Place of Origin: CHINA
- Brand Name: CLASSIC
- Certification: EMC.LVD.CE.CB
- Model Number: JD-1047G
- Minimum Order Quantity: 1 pcs
- Price: Negotiable
- Packaging Details: 5 layer cartons.1pcs/carton
- Delivery Time: 15-30days
- Payment Terms: T/T, L/C, D/P
- Supply Ability: 10000pcs/Month



Product Specification

- Material: ADC12 Die Cast Aluminum
- Color: Grey/dark Grey/black
- Ip Rating: IP66
- Working Temperature(): -45-56
- Cri (ra>): 75
- Input Voltage(v): 12/24V
- Application: Roadway,outdoor,garden
- Lamp Luminous Efficiency(lm/w): 171
- Working Lifetime(hour): 50012
- Item Type: Solar Street Lights
- Highlight: **commercial solar pole lights**

Product Description

Outdoor ip65 waterproof smd integrated all in one solar led street light

Integrated Solar Street Lights are Anern newly launched patented product in 2018. It's designed with beautiful streamlined appearance, adopting thicker and pure aluminum housing, anodized treatment. It's upgraded functionally by adopting high-quality Lithium battery, higher efficiency solar cell, intelligent controller, improved the lighting backup time greatly

Solar panel parameters:DC18V/36W

Solar panels:Monocrystalline silicon

Monocrystalline Silicon High Efficiency

Long Lasting

Certificate :

ISO9001:2015

ISO14001:2015

ISO18001:2007

CE EMC LVD IK08

IEC 60598-2-3: Luminaires – Particular requirements - Luminaires for road and street lighting.

IEC 60529 :Degrees of protection provided by enclosures (IP 66) .

IEC 62262 :Degrees of protection provided by enclosures for electrical equipment against external mechanical impacts (IK08) .

Features :

1. Automotive LED Solar lighting Features:

1. All in one design - perfect combination of solar power, LED ,LiFePO4 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.

2. Automotive 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

3. Automotive 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

Specification :

Model	JD-SL001A 10W	JD-SL001B 15W	JD-SL001C 20W	JD-SL001D 25W	JD-SL001E 30W	JD-SL001F 40W	JD-SL001G 50W	JD-SL001H 60W
Wattage	10W	15W	20W	25W	30W	40W	50W	60W
Beam Angle	150°/50°/120°/120°							
Luminous Flux	3900lm	4800lm	6500lm	7800lm	9100lm	13000	15600lm	19500lm
Color Temperature	2700K~6500K							
Input Voltage	AC100-277V, 50-60Hz							
Life Hours	50,000							
LED Chip	3030							
CRI	Ra>80							
PF	>0.92							
Surge Voltage	10V/20KV							
IP Rating	IP66							
Dimension	573*245*120MM		717*320*130MM		867*392*159MM			

Product Details :



INTEGRATED SOLAR LED STREET LIGHT

一体化太阳能路灯

Product dimension:

Product distribution curve :

SOLAR LIGHT Beijing Silk Road Enterprise Management Services Co.,LTD



17733330123



miclecleanmo@gmail.com



solarpanelstreetlight.com

No 41, Dongsihuan Zhong Road, Chaoyang District, Beijing, 100025, P.R.C