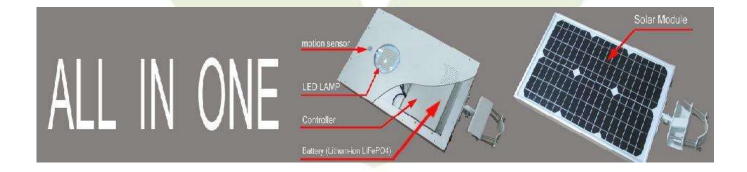


Integrated Solar Street lights with Lithium Ion Batteries(128W)



Advantages

- Advanced integration design, contracted, fashionable, light and practical;
- Using solar power to save electricity, protect the earth's resources;
- Using human body infrared sensor control technology, people come, it turns bright; people go, it turns dark, extending lighting time;
- Using lithium ion phosphate battery, ensure the service life of the product;
- No need any wires, very convenient for installation;
- Waterproof structure, safe and reliable;
- Modular design, easy installation, maintenance.



WWW.MAGNIZON.COM Page 1 of 3



Introduction

Magnizon's Integrated solar street light which integrates the green-energy parts solar panel, LED lamp and the Li-Fe battery into a single product, is with human intelligence induction system to gain the solution of low-energy, long-time, high-luminance and free maintenance. And the same time, it's convenient in the shipment and installation.

Features

Solar panel, battery and LED lamp are all in one, which is waterproof with IP65 rated enclosure. The shell is made from aluminium alloy, cooperating with good waterproof and airless technology. Dustproof, water proof, anti-static, shocking resistance and applicable for outdoors.

- Be convenient to be dismounted, assembled, carried and transported.
- Ultra-white glass with high light transmittance cloth is used as lens, which makes the light gentle.
- The life span of LED is 100,000 hours.
- ❖ When the temperature raise up to 50°C under the sun, the fan inside automatically starts to reduce the temperature and be ventilated.
- High-efficient power generation, large capacity, high light efficiency, small volume, light weight, long life span, convenient carrying.
- Flexible stand can be raised to 1 to 2 meters high.
- The lamp head can be rotated 360° flatly and be adjustable 180° uprightly, which is designed to get light around.

High lights

- Solar panel: High efficiency monocrystalline panel
- LED Lamp: 128W high lumens, ship from USA
- Battery Type: High capacity lithium ion phosphate battery (LiFeP04)
- Controller: Intelligent R&D of Magnizon



WWW.MAGNIZON.COM Page 2 of 3



Specifications

Integrated Solar street light (128W)	
	MP-SIL128
Max power	18V/150W (high efficiency monocrystalline silicon)
Life time	25 years
Туре	Lithium Ion battery 12.8V/78AH
Life time	5~8 years
Max power	128W
led chip brand	Bridgelux from USA with high brightness
lumen (LM)	16,250LM
Life time	100,000hours
Viewing Angle	140°
by sun	6 hours
Full power	8~10hours
Energy saving power mode	more than 22 hours
range (degree)	-30~+70
range(k)	6000k~6500K(customized)
range (mtrs)	12Mtrs and above (grouping of 6 units recommended for 25mtrs height poles)
range (mtrs)	80-100Mtrs
	aluminium alloy
	IP65
	2years
product size	1830*388*45mm
product weight	26kg
packing box	1940*500*150mm
Carton size	1940*500*150mm
Q'ty/ctn	1sets/ctn
GW.for carton	29.0kg
20GP	133 sets
40HQ	323sets
	Max power Life time Type Life time Max power led chip brand lumen (LM) Life time Viewing Angle by sun Full power Energy saving power mode range (degree) range(k) range (mtrs) range (mtrs) product size product weight packing box Carton size Q'ty/ctn GW.for carton 20GP



WWW.MAGNIZON.COM Page 3 of 3