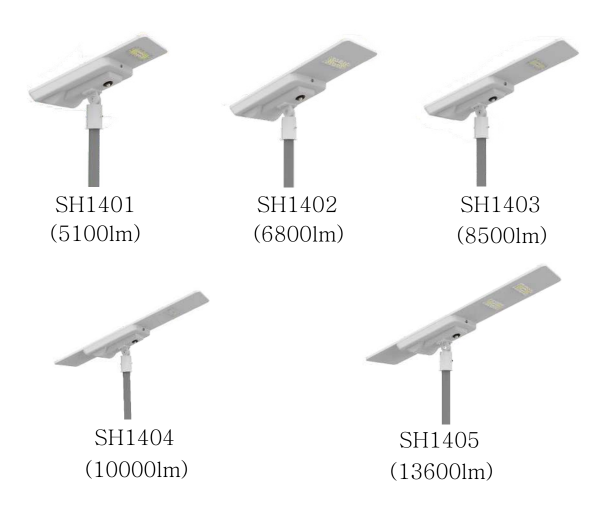




SH14 Series Solar LED Street Light Product Catalog

先恩光电(苏州)有限公司 Shine Opto (Suzhou) Co.,Ltd



Overview

Streamlined design. Higher efficacy LUMILEDS® LUXEON LED.PWM/ MPPT controller is optional. Multiple optical designs ,better performance. Easy installation and maintenance.

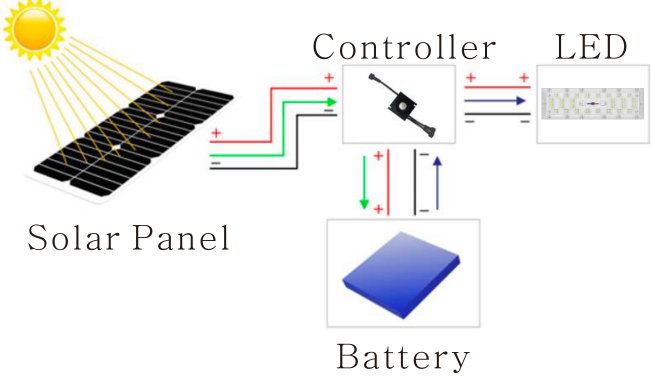
SHINE SH14 series Solar LED street light will provide the best lumen output, the best stability and very long lifetime. Provide over 5 years warranty for whole fixture.

Intelligent controller and sensor Lithium iron phosphate battery Monocrystalline solar panel Waterpfoof apron

Colour

Silver (other colors can be customized)

Working Principle



Feature

- O Flexible selection of high lumen and high luminous flux, customized the best solution of luminaire according to local sunshine.
- O Integreated design, easy installation, each component can be easily replaced and maintained, saving cost.
- The intelligent controller matches the PIR infrared or intelligent microwave sensor to ensure the effective lighting time of the lamp.
- Adopting high efficiency monocrystalline silicon and conversion rate of 19.8% solar panels, grade A1 32650 battery cells excellent Lithium iron phosphate battery.
- O Using special plug connector, color design Fool-proofing, with anti-wrong connection function.
- Adopting adjustable mounted arm, can be adjusted in many angles, suitable for installation requirments of different latitude regions and different type poles.
- O Professional waterproof design, protection grade IP66.
- O Wind resistance rating 65m/s.

LED Source









Provide excellent lumen output, the best stability and excellent visual perception.

(Cree, Nichia, Osram&etc.is optional)

Solar Panel



Monocrystalline solar panels, Stable photoelectric conversion efficiency, Advanced diffuse technology, which can ensure the uniformity of conversion efficiency.

LiFePO₄ Battery



Excellent performance High capacity More safety, Withstand high temperatures 60°C Long lifespan, more than 2000 cycles.

MPPT Controller



PIR

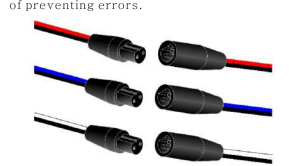
Microwave

Enable controller to track maximum charge efficiency.

Micro current charging function Two options for PIR and Microwave Sensor

Plug-in Design

All the wires of the whole lamp are male and female plug-in connectors. The color is designed to be waterproof and has the functions of preventing errors.



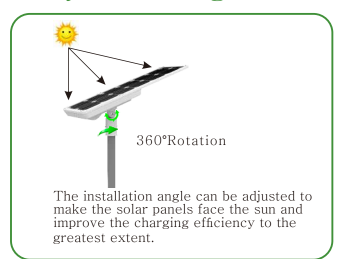
IP66 Protection



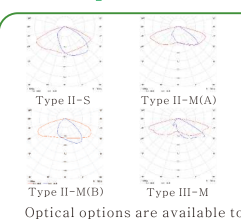
Installation



Adjusted Angle



Multiple Lenses

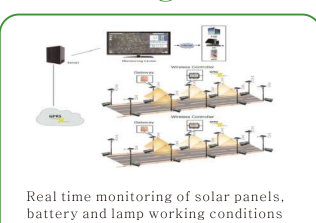


Optical options are available to meet the lighting needs of customers on different roads, parking lots, squares, parks, etc.

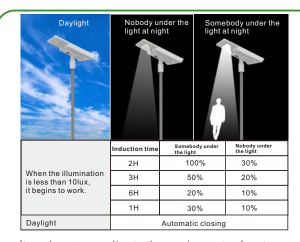
Convenient Maintenance



Networking Control



Sensor Control System

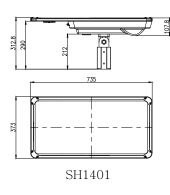


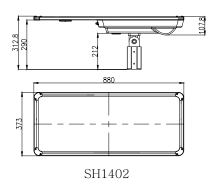
It can be set according to the requirements of customers.

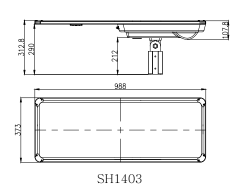
Product Parameters

ITEM	SH1401	SH1402	SH1403
Solar Panel Parameters	Monocrystalline 18V 40W	Monocrystalline 18V 50W	Monocrystalline 18V 60W
Battery Parameters	LiFePO4 12.8V 18AH	LiFePO4 12.8V 24AH	LiFePO4 12.8V 27AH
System Voltage	12V	12V	12V
LED Brand	Lumileds	Lumileds	Lumileds
Light Distribution	II-S,II-M,III-M	II-S,II-M,III-M	II-S,II-M,III-M
CCT	2200K~6500K	2200K~6500K	2200K~6500K
Charge Time	6 Hours	6 Hours	6 Hours
Working Time	2-3 Days (Auto Control)	2-3 Days(Auto Control)	2-3 Days(Auto Control)
Protection Grade	IP66,IK09	IP66,IK09	IP66,IK09
Luminous Efficiency	170Lm/W	170Lm/W	170Lm/W
Operating Temperature	-20 to 60	-20℃ to 60℃	-20℃ to 60℃
Warranty	5 Years	5 Years	5 Years
Material	Aluminum	Aluminum	Aluminum
Luminous Flux	5100 lm	6800 lm	8500 lm
Nominal Power	30W	40W	50W
As The Market Similar Solar Light Power	40W	50W-60W	60W-70W

Size Data



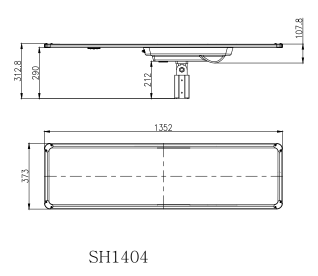


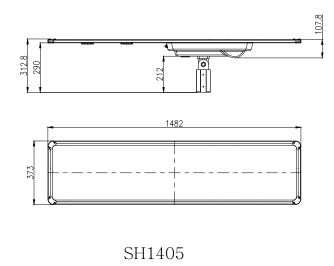


Product Parameters

ITEM	SH1404	SH1405
Solar Panel Parameters	Monocrystalline 18V 80W	Monocrystalline 18V 100W
Battery Parameters	LiFePO4 12.8V 30AH	LiFePO4 12.8V 42AH
System Voltage	12V	12V
LED Brand	Lumileds	Lumileds
Light Distribution	II-S,II-M,III-M	II-S,II-M,III-M
CCT	2200K~6500K	2200K~6500K
Charge Time	6 Hours	6 Hours
Working Time	2-3 Days (Auto Control)	2-3 Days(Auto Control)
Protection Grade	IP66,IK09	IP66,IK09
Luminous Efficiency	170Lm/W	170Lm/W
Operating Temperature	-20°C to 60°C	-20°C to 60 °C
Warranty	5 Years	5 Years
Material	Aluminum	Aluminum
Luminous Flux	10000 lm	13600 lm
Nominal Power	60W	80W
As The Market Similar Solar Light Power	80W	100W
Solar Light Power		

Size Data





Practical Application



