E-LİTE semicon

HELIOSTM SERIES

0.01

1

11 11

II N

Integrated Solard Street Light

4

ПП

12 12

10

1

. .

1

No.



0

0

0

As climate change continues to have a more severe impact on the world's safety and the health of our economies, energy efficiency continues to grow as a priority for municipalities and governments. Solar power is energy from the sun that is converted into thermal or electrical energy. Solar power is a kind of inexhaustible and environmentally-friendly new energy resources. The solar street light is one of the applications of solar power.

Solar powered LED street light has the advantages of stability, long service life, simple installation, safety, great performance and energy conservation. This kind of light can be widely installed in urban roads, living districts, factories, tourist attractions, parking lots and the area in remote locations where the electricity is unavailable or erratic.

KEY FEATURES



All-in-one design.



Environment friendly - 100% powered by the sun, solar panels reduce fossil fuel consumption, eliminating pollution



Ē

Self-contained solution - Light on/off controlled by automatic



(5 YEARS

Ip66 Luminaire ensures long lasting and consistent high performance.



No trenching or cabling work needed.

daylight sensing.

Five Years Warranty.





Easy to install and maintain.







APPLICATIONS

Lighting

- Street Lighting
- Roadway Lighting
- Pathway Lighting
- Ramp Lighting
- Sidewalk Lighting
- Private Road Lighting

E-LITE semicon / Hello@elitesemicon.com / www.elitesemicon.com

 Farm Lighting Wildlife Area Lighting Perimeter Security

- Park Lighting Railway Yard Lighting
- Fence Lighting
- Campus Lighting

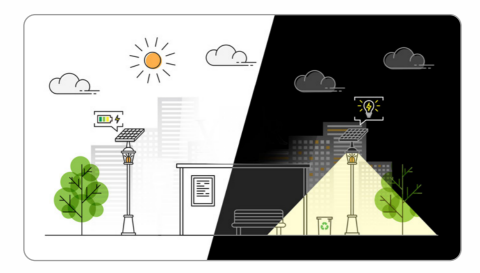
.

- Ship Dock Lighting
- Remote Area Liehting
- Military Base Lighting
- Gate Lighting
- Jogging Path Lighting



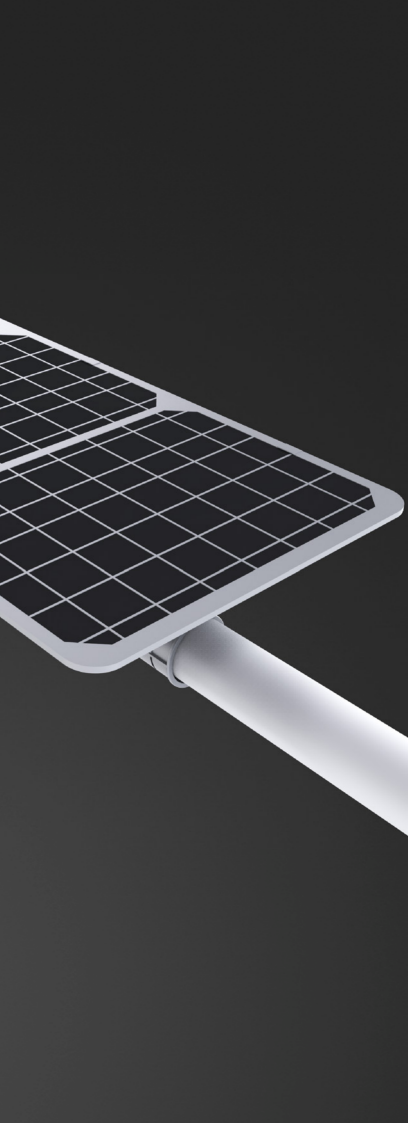


The solar panels absorb the sunlight energy, then transmit it to electricity and store it in the battery during the day. Generally, solar panels convert average 20% of sunlight energy into electrical energy



WIGHT TIME OPERATION

At night, the stored electrical energy power the light for the whole night or based on a user determined operating, 4hours-30%, 2hours-100%. The light turns off when the sun rise up, and the day/night operation cycle starts again.





RELIABILITY **UNEXPECTED VALUE**



lifetime are used.





High Lumen LED for maximum efficacy. Dedicated designed low-voltage solar controller technology with dimming capabilities for power-save management. Lifetime > 50,000 hrs and CRI nominal 70.



Microprocessor managed algorithms autonomously determine sunrise and sunset.



spigot 0°~90°.

E-LITE semicon / Hello@elitesemicon.com / www.elitesemicon.com

Only top quality mono - crystalline silicon solar panels with high efficiency and long

Quality lithium batteries are used to store the energy, provide energy for immediate requirements, and enable a back-up for days when there is little or no sun.

Easy to install without buying cables and rectifiers, directly on pole with an adjustable

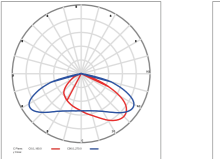
PHOTOMETRICS

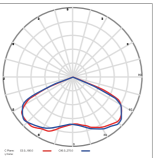
Optimized Comfort

In all road applications, comfort is a key standard. The optics of Helios series light is designed to enhance comfort with reduced glare.

90x150 DEGREE (Type Ⅲ-S)

130 DEGREE (Type V-S)







PERFORMANCE

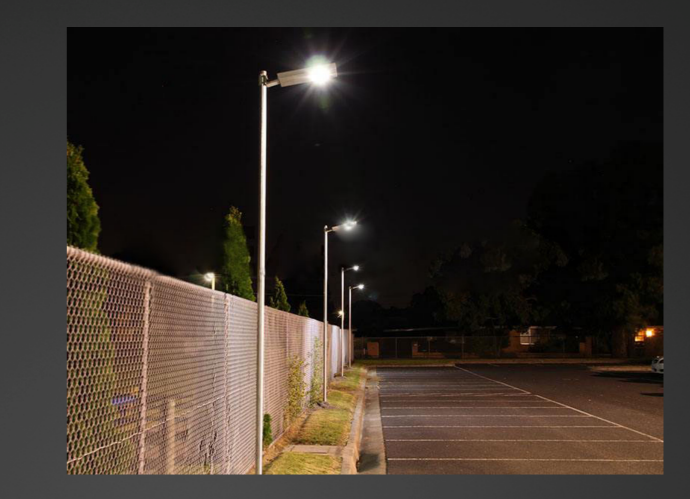
·∕∕⊱	50W / 60W / 70W					
	160lm/W					
LEDS	Philips Lumileds					
work	3 consecutive rainy days					
DIM	PIR & Timer Dimming					
ССТ	5000K(2500~6500K optional)					
IES	Туре II / Туре III					
(00) (00)	IP66					
IK	IK09					
	Monocrystalline silicon photovoltaic panels					
	LiFeP04 battery					
(\mathbf{x})	Slip fitter					
	Operating Temperature:-30°C to +45°C (-22°F to 113°F) Storing Temperature:-40°C to +80°C (-40°F to 176°F)					



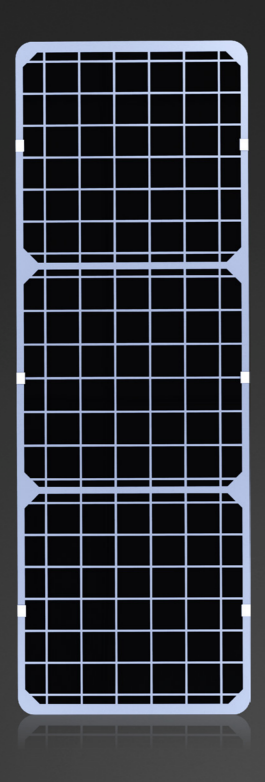
E-LITE semicon / Hello@elitesemicon.com / www.elitesemicon.com

SPECIFICATIONS

Part#	Power	Solar Panel	Battery	Efficacy (IES)	Total Lumen	Product Dimensions
EO-HST-50	50W	60W/18V	90AH/12V	160 lm/W	4,800lm	887×401×158mm
EO-HST-60	60W	130W/18V	120AH/12V	160 lm/W	6,400lm	1160×401×158mm
EO-HST-70	70W	160W/18V	150AH/12V	160 lm/W	11,200lm	1420×401×158mm







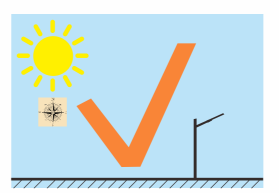
ENERGY SAVING

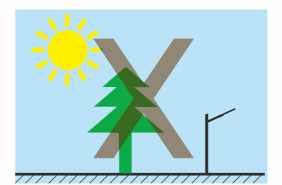
Replacemer	Energy Saving	
50W HELIOS STREET LIGHT	100 Watt Metal Halide or HPS	100% saving
60W HELIOS STREET LIGHT	120 Watt Metal Halide or HPS	100% saving
70W HELIOS STREET LIGHT	150 Watt Metal Halide or HPS	100% saving





INSTALLATION





E-LITE semicon / Hello@elitesemicon.com / www.elitesemicon.com

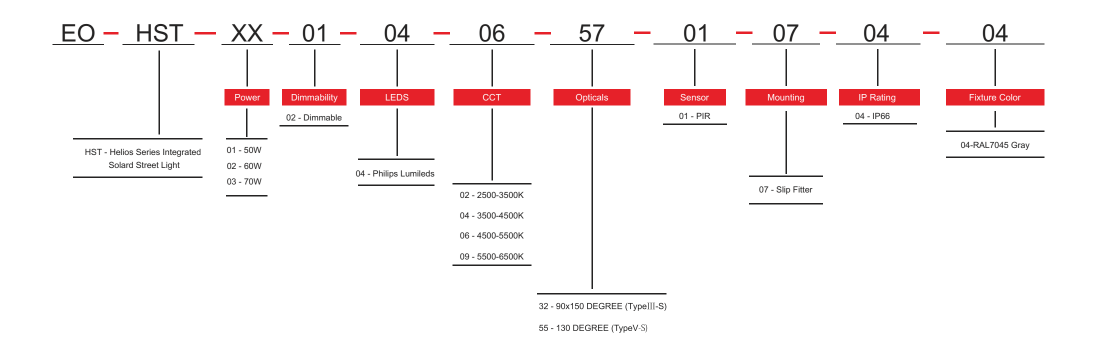
The solar panel can be adjusted to the best angle where it is able to absorb maximum sunshine. The most optimum direction to face the solar panel is somewhere between south and west. It is at this location that the panel will receive the maximum sunlight throughout the day.



The solar panel must not be installed in a shaded or part shaded location and never indoors.

ORDERING INFORMATION







E-Lite Semiconductor Co., Ltd. Headquarter & Factory Website: http://www.elitesemicon.com