



# **LIGHTING THE WAY**

#### **SOLAR meets LEDs**

The sunshine is a sustainable, reliable, non-polluting source of power. Concerns over global climatic change, local air pollution and resource scarcity make photovoltaic (PV) an increasingly attractive energy supply technology. Using solar energy with LEDs instead of HID/MH/CFL provides a very efficient solution in lighting industry.

Solar powered outdoor lighting products are ideal for lighting the area in remote locations where the electricity is unavailable or erratic. Even in urban areas, these find great usage to reduce dependency on conventional power and contribute towards green energy. Reliable and long life makes this solution effective in fulfilling our present and future lighting requirements.



# **KEY FEATURES**

Ä System Light Efficacy 130LPW with high performance LED chips.



Highly efficient monocrystalline silicon photovoltaic panels.



Solar powered-No need for any other power supply or electrical cabling.

Automatic dusk to dawn operation(or timer options).



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Easy to Install and Maintain.









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## **APPLICATIONS**

- Car park and Perimeter Lighting.
- Security and Entrance Lighting.
- Signage and Billboard Lighting.
- Temporary & Event Lighting.
- Strata & Public Area Lighting.
- Construction Sites.

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- Rural & Remote Area Lighting.
- Mining & Industrial sites.
- Coastal Areas and Jetties.



LED



Only top quality mono - crystalline silicon solar panels with high efficiency and long lifetime are used.

Highly efficient controller to charge your batteries and intelligent microprocessor controlled algorithms for light management ensure maximum uptime.

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.

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





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



# **UNIGHT TIME OPERATION**

At night, the stored electrical energy power the light under the PIR sensor working mode: Keep 10% power lighting when nobody around,100% full power lighting when people or car coming. The light turns off when the sun rise up, and the day/night operation cycle starts again.







# RELIABILITY UNEXPECTED VALUE

#### Optics:

Optical systems for outdoor luminaires must be designed to satisfy several criteria in terms of luminaire performance. With a variety of light distributions, Star light engine features best in class optical performances. It is designed for convenience and economics, achieving wide column spacing, excellent uniformity plus no waste or obtrusive light.

#### Ready To Connect:

Future proof luminaire with removable control gear and optic also compatible with any existing IoT options on the market thanks to the NEMA socket option. There are also 3/5/7 pins for you to choose from.

#### Installation:

Star series street lights are easy to install without burying cables, rectifiers, and so on. They can be directly installed on the lamp pole. There is adjustable spigot  $0^{\circ}/90^{\circ}$ .

### **PHOTOMETRICS**

#### **Optimized Comfort**

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

#### 70 x 140 (TYPE Ⅱ-S)



<u>95 x 150 (TYPE III-S)</u>

0.0~180.0

90.0~270.0



Mount Height(m): 6

70 x 150 (TYPE II -M)



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Thanks to Star's high performance and substantial benefits, it is the perfect answer to the current and future project needs.

time, it limits carbon emissions and achieves a green cycle.

# PERFORMANCE

| <u>_k</u>                              | 30W~90W  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|
|  | 130lm/W  |  |  |  |  |  |  |
| LEDS                                   | Philips Lumileds   |  |  |  |  |  |  |
| work                                   | One consecutive rainy day  |  |  |  |  |  |  |
| DIM                                    | PIR, dimming to 20% from 22PM to 7 AM  |  |  |  |  |  |  |
| CRI                                    | ≥70  |  |  |  |  |  |  |
| ССТ                                    | 5000K(2500~6500K optional)   |  |  |  |  |  |  |
| (- )<br>100K                           | L70>120,000hours   |  |  |  |  |  |  |
| IES                                    | Туре 🏾 / Туре 🖽  |  |  |  |  |  |  |
| $\begin{pmatrix} 0 \\ 0 \end{pmatrix}$ | IP66   |  |  |  |  |  |  |
| IK                                     | IK09   |  |  |  |  |  |  |
|  | Operating Temperature:-30°C to +45°C (-22°F to 113°F)<br>Storing Temperature:-40°C to +80°C (-40°F to 176°F) |  |  |  |  |  |  |

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# SPECIFICATIONS

| Part#     | Power | Solar Panel | Battery    | Efficacy<br>(IES) | Total Lumen | Product Dimensions |
|-----------|-------|-------------|------------|-------------------|-------------|--------------------|
| EO-SST-30 | 30W   | 30W/18V     | 30AH/12.8V | 130 lm/W          | 3,900lm     |                    |
| EO-SST-50 | 50W   | 50W/18V     | 42AH/12.8V | 130 lm/W          | 6,500lm     | 513x180x85mm       |
| EO-SST-60 | 60W   | 60W/18V     | 54AH/12.8V | 130 lm/W          | 7,800lm     |                    |
| EO-SST-90 | 90W   | 90W/18V     | 78AH/12.8V | 130 lm/W          | 11,700lm    | 613x206x84mm       |



# LIGHT DISTRIBUTION

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E-Lite in development with Lumileds have created a new LED lens that provides greater Luminous uniformity and offers the ultimate in design flexibility. The beam pattern is perfect for lanes, pedestrian promenades, bicycle paths as well as minor roads and Carparks. As an added service, E-Lite also has its own internal lighting design team that use the latest Lighting Simulation software for projects requiring calculation of lighting levels and photo-metricreports. This will ensure that the correct quantity of fittings, pole heights and spacings are offered for our customers specific needs.





# **A FUTURE** PROOF **SOLUTION**

#### **Smart City**

iNET<sup>™</sup> Intelligent Lighting Monitor & Control System is a cloud based wireless smart system designated for lighting management.

With gateways + control node., iNET<sup>™</sup> System monitors lights performance status, collects operation data, controls lights on/off or dimming, and sends alarm in case of fault detected.





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### System & Hardwares





Automatic Light On/Off & Dimming Control By time setting
On/off or dimming with motion sensor detection On/off or dimming with photocell detection



#### Extra I/O Ports for Sensor Expandability Environment Monitor Traffic Monitor

 Security Surveillance Seismic Activities Monitor



Easy-to-use Platform · Easy monitor on each and all lights status Support lighting policy remote set-up
Cloud server accessible from computer or hand held device





#### **Reliable Mesh Network**

 $\cdot$  Self proprietary wireless control node Reliable node to node, gateway to node communication
Up to 1000 nodes per network Max. network diameter 2000m





### **INSTALLATION**



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

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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.



# ORDERING INFORMATION

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