

**EMOTTER**  
**ENERGY INC**

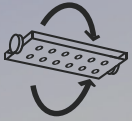


**AIO-Series**

**ALL IN ONE  
SOLAR STREET LIGHT**

**AIO-Series** is the perfect solar lighting for the outdoors, it caters requirements of all applications, AIO-Series has wide power ranges from 50W to 180W which apply pole heights from 5 meters to 14 meters. The strong point of AIO-Series feature is its adjustable led modules, the angle of the led modules is easy to be adjusted manually in order to make the lights fall on the road properly and let the solar panel face the sun as much as possible. The highest power of solar panels is 196W and the battery capacity is up to 25.6V 60AH, The solar panel and battery box are attached to each other by 6 screws which makes future maintenance accessible easily for repair or replacement.

The new generation of AIO-Series solar lights are also compatible with smart wireless intelligent control system which allows remote access for monitoring and re-programming. It is the perfect choice to help you expand your solar lighting business.



### Adjustable LED Module

The angle of LED module is adjustable according to road width with better lighting performance, increasing the lighting utilization and less lighting waste.



### LiFePo4 Battery

Grade A+ Battery cell with high uniformity of internal resistance and charging and discharging.



### Programmable by Remote

The lighting program can be modified anytime by remote control according to customers' requirement.



### High Brightness LED

High brightness led enhances visibility and safety while providing energy-efficient



### MPPT Charge Controller

maximizes energy efficiency ensuring longer battery life and consistent illumination without blackout.



### Robust Design

Robust design of light fixture provides superior durability, corrosion resistance, and heat dissipation.





## High-Efficiency Solar Panel with Exceptional Craftsmanship

The solar panel integrates cutting-edge technology with meticulous craftsmanship, delivering high conversion efficiency. Its innovative design ensures maximum energy generation, even under less-than-ideal sunlight conditions, making it a top-tier solution for sustainable lighting needs.



## Adjustable LED Module

The angle of LED module can be adjusted to road width for better lighting performance.

## Die-Cast Aluminum Housing

The lamp body is constructed from premium die-cast aluminum, blending sleek aesthetics with uncompromising strength. This design not only enhances heat dissipation but also ensures long-term durability, maintaining the product's integrity even in extreme weather conditions.



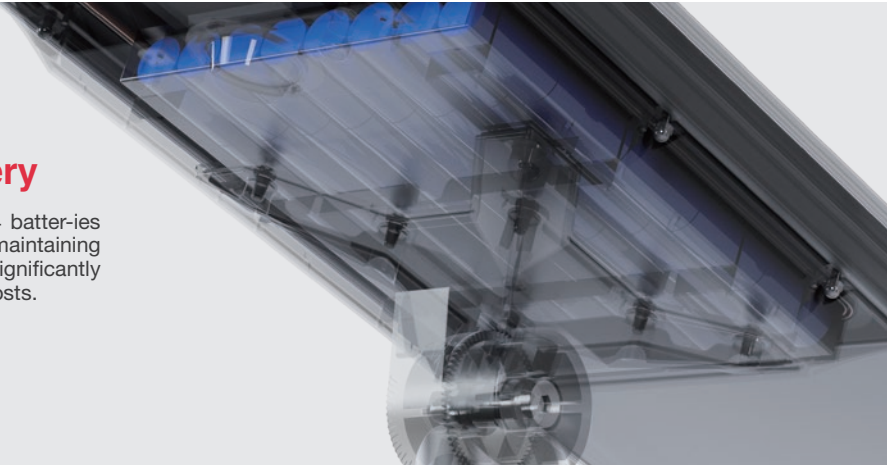
## Adjustable Mounting Bracket

Equipped with a durable and adjustable mounting bracket, it adapts seamlessly to horizontal and vertical pole mounts. This design allows for optimal light collection and custom lighting angles, improving performance and simplifying installation without the need for additional hardware.



## Long-life Lithium Battery

Equipped with high-performance LiFePo4 batteries, with 4,000 plus discharge cycles, maintaining reliable operation for ten years and significantly reducing maintenance and replacement costs.



## Motion Sensor

Solar street lights can be equipped with PIR sensors or microwave sensors. They provide accurate and reliable presence sensing and adaptive brightness control. This intelligent design can maximize energy savings, improve safety, and ensure sensitive lighting based on real-time conditions.



## Anti-Corrosion Powder Coating

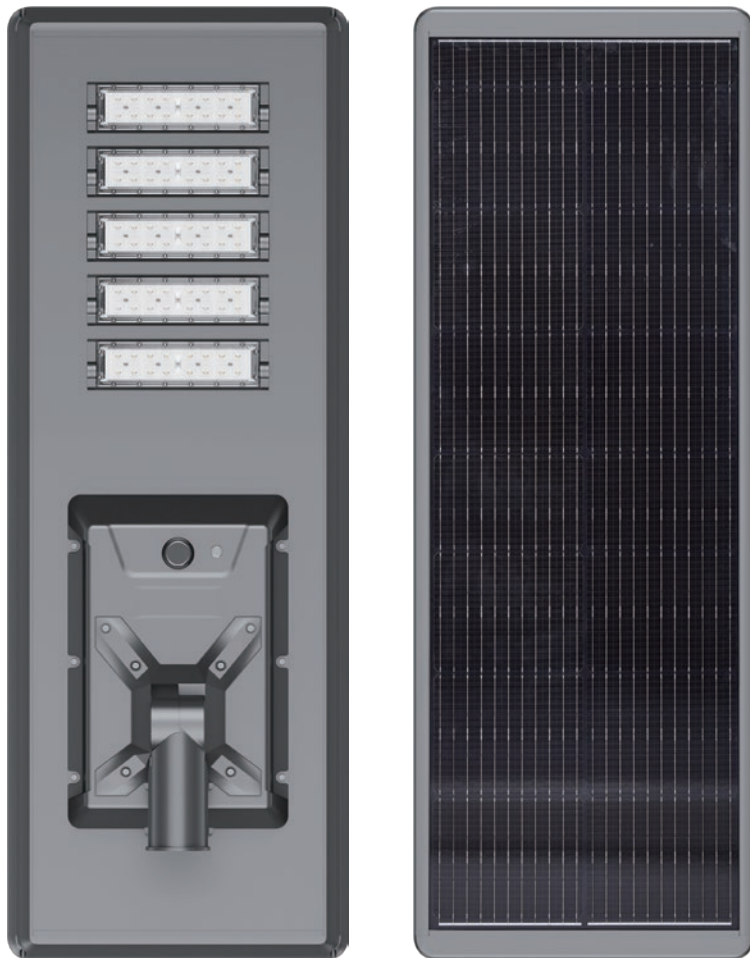
Features a premium anti-corrosion powder coating for superior protection against rust, UV rays and environmental wear.



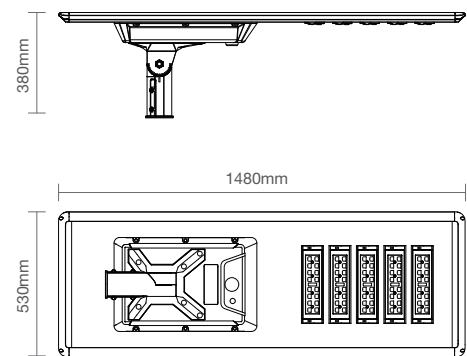
## MPPT Charge Controller

maximizes energy efficiency ensuring longer battery life and consistent illumination without blackout.

# MAIN PARAMETERS



## Dimension



CTN SIZE : 1540\*290\*670mm  
G.W : 35.00KGS

## AIO-Series I 120W

### Light Head

Luminous flux	20,000lm
Peak LED power	120W
CRI	>78
CCT range (dual color)	2200K~6000K
LED lifetime	>100,000 hours
Light dimension	1480*530*380mm
Pole Diameter	76mm
Working mode	12hour 100% brightness

### Solar Panel

Peak Power	158W
Max. voltage	36V
Solar cells efficiency	22.3%
Technology	Monocrystalline silicon panel
Operating Temperature	-40 °C ~ 85 °C
Lifetime	>20 years

### MPPT Controller

System voltage	24V
Max load power	160W
Motion Sensor	PIR / Microwave Optional
Programmable	√
MPPT tracking efficiency	98%
Operating temperature	-35 °C ~ 65 °C
IP rate	IP68

### LiFePO4 Battery

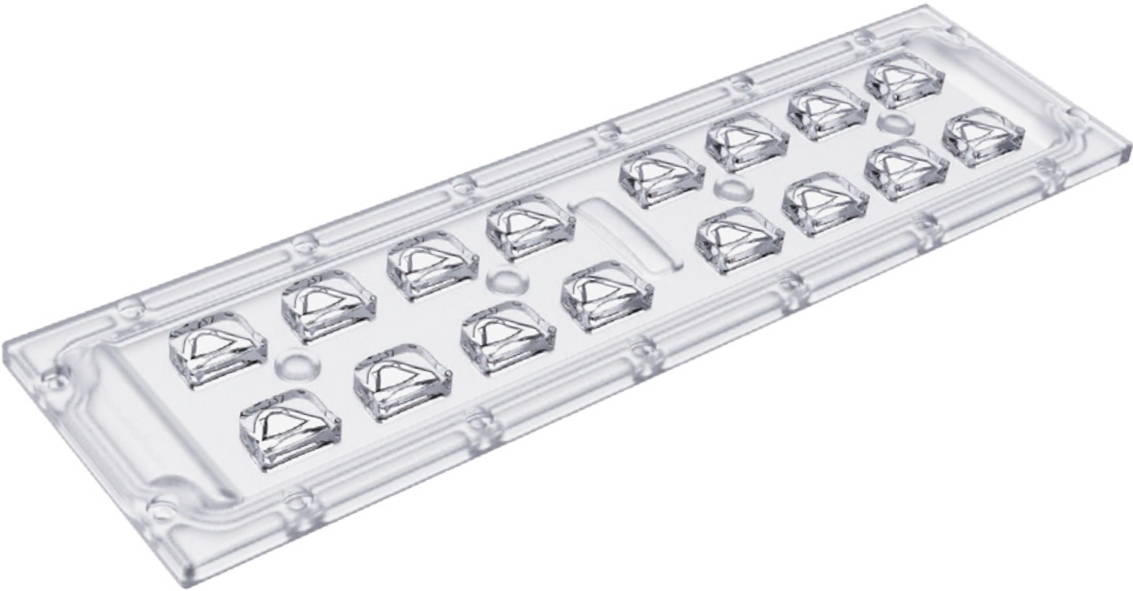
Battery type	LifePO4 6000mA 3.2V 32700
Battery capacity	25.6V 42AH 1075WH
Battery lifetime	4000 cycles @ D.O.D 50%
Charge mode	C.C + C.V
Storage Temperature	+5 °C ~ +35 °C
Operating Temperature	-25°C~65°C



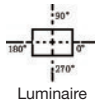
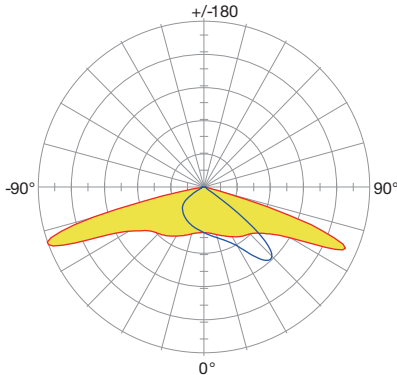
# Ultra Slim LED Optic

Optics is a crucial component of the solar street luminaire, yet it is often overlooked. The appropriate optic is selected based on project conditions such as road width, pole height, and pole spacing.

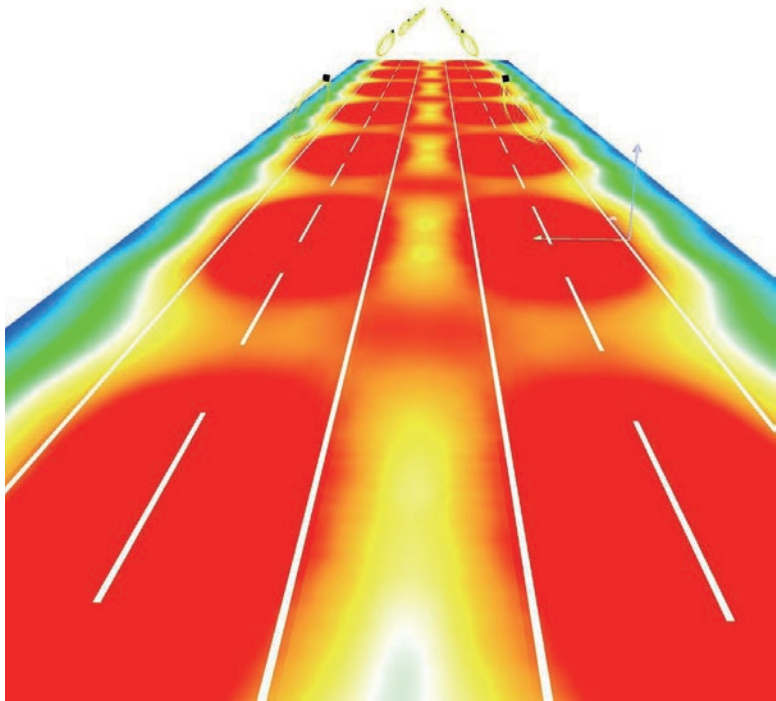
AIO-Series is equipped with specially designed LED optics which is to illuminate the main road without wasting light out of road. It use a very narrow but very long lighting distribution pattern which ensures there is no black dot between the poles. With high brightness output and super narrow lighting distribution, it deliver a very smooth and uniform performance on the road, meanwell with the help of longer lighting distance, there will be less quantity of poles which reduce the project cost a lot.



Light Distribution Curve



C0/C180: — C90/C270: —





# Installation Method

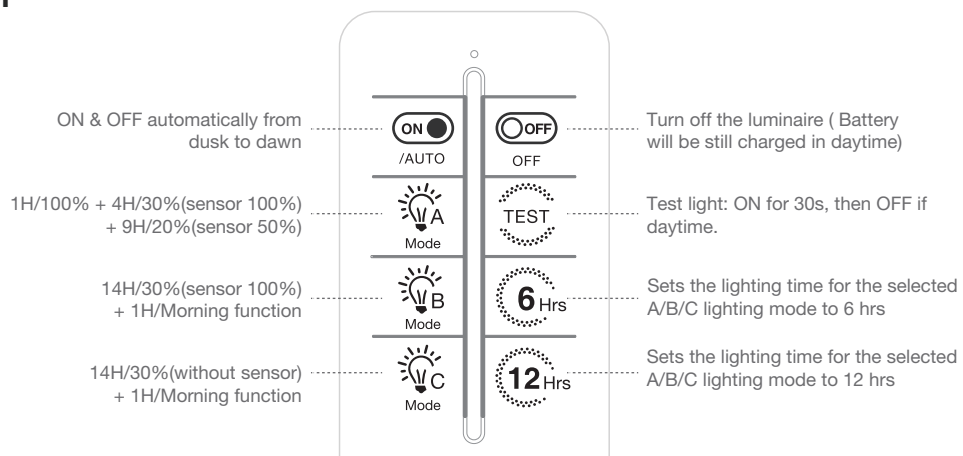


## Working Mode

In addition to automatic switching on and off, you have the possibility of setting different lighting program easily by the simple remote control according to the needs of the project. Also you can set the light to work for 6 hours or 12 hours.

<b>Mode A</b>	1H 100% full power	4H/30%(sensor 100%)	9H/20%(sensor 50%)
<b>Mode B</b>	12H/100% + 1H/Morning function		
<b>Mode C</b>	14H/30%(without sensor) + 1H/Morning function		

## Remote Control



### Note :

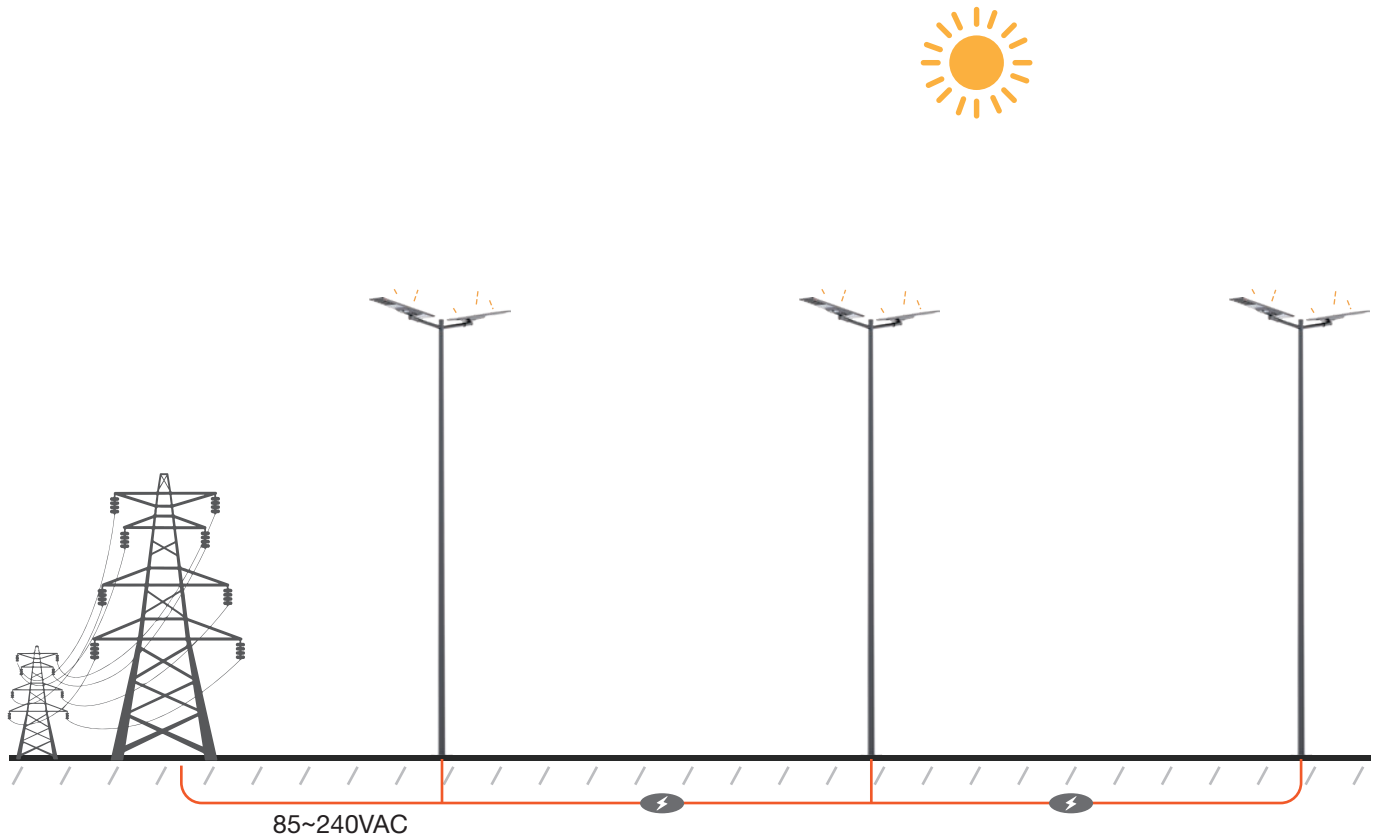
1. Turn on switch button in the solar light before use.
2. Default lighting mode: A.
3. Modes A/B/C programs could be changed prior to notice, pls be subject to the sticker at backside of remote.
4. Press OFF to turn off light (Charging will be still functional), Press ON restores last setted mode.
5. 6Hrs/12Hrs : Set duration for current mode (A/B/C). Press mode button (A/B/C) again to reset to default time.



## Hybrid System with 220V Grid Supply (Optional)

The solar street light with AC85~240VAC as backup power supply as backup is designed to ensure the solar lights more smarter and more reliable in very challenge conditions especially the area where the solar radition is not sufficienct during some months or in case of sudden bad weather for a few days.

The control system will automatically switch to AC power supply when the battery voltgae is dropping a a lot and no power in the battery. And it will switch battery power once the voltage of battery is recovered to full capacity. With hybrid system solution, it ensure the non-stop & reliable lighting service without worrying blackout at all during the whole year.



### FEATURES



#### High reliability

Dual power supply guarantee, no risk of lighting interruption.



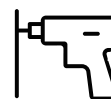
#### Energy saving

Give priority to the use of clean energy to reduce carbon emissions.



#### More economical

Reduce power consumption and low long-term use cost.



#### Flexible installation

Suitable for areas where solar energy resources are unstable or require high brightness.



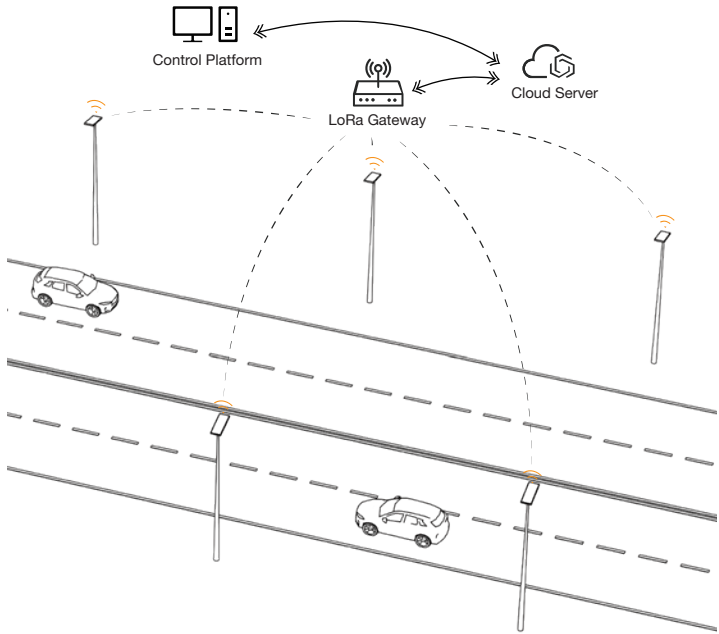
# IoT Smart Control Solutions (Optional)

Our solar street lights can be seamlessly integrated with advanced IoT communication modules, allowing each street light to automatically report key data such as operating status, battery health and solar power generation, while supporting remote switching, adaptive dimming and instant fault diagnosis.

-   
Single light control
-   
Wireless Network
-   
Malfunction management
-   
Energy consumption analysis
-   
Intelligent monitoring

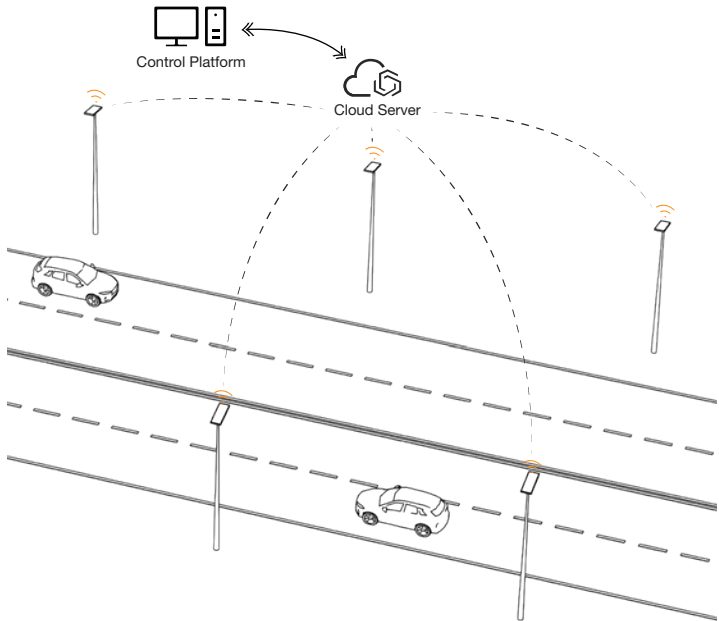
## LoRaWAN® SMART CONTROL SOLUTION

**Advantages**  
Ultra-low power consumption, ultra-long distance



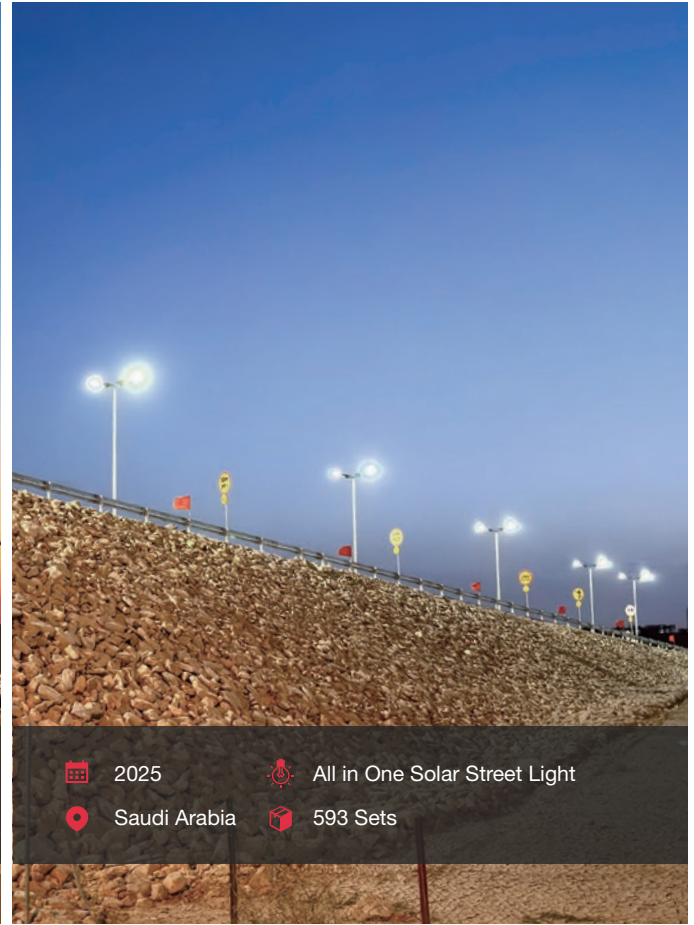
## 4G<sup>+</sup> Communication Network SMART CONTROL SOLUTION

**Advantages**  
Fast speed, no gateway required, Ultra long distance, High connection stability





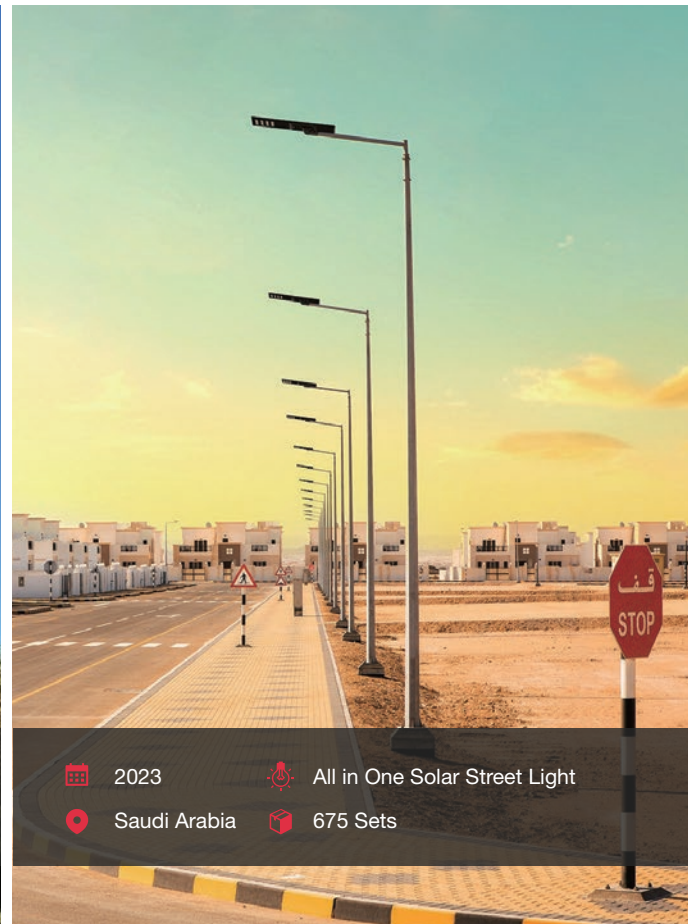
2023 All in One Solar Street Light  
Erbil, Iraq 1164 Sets



2025 All in One Solar Street Light  
Saudi Arabia 593 Sets



2023 All in One Solar Street Light  
Oman 132 Sets



2023 All in One Solar Street Light  
Saudi Arabia 675 Sets

**EMITTER**  
**ENERGY INC**



**Emitter Energy Inc.**

Tel : +1 919 434 1405  
Address : 12517 Calderwood St. Raleigh, NC 27614