200+ Patent Certificates

**\$1,000,000+** Annual Energy Saving

20,000+ Projects Successfully Installed





## SLB All in One Solar Street Light

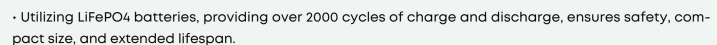
Power: 40W - 100W



Innovative & Tailored Lighting Solutions for **Success** www.aokledlight.com

## Discover **SLB** Series





- Operates continuously for 2-3 rainy days under intelligent mode.
- · Aluminum fixture housing for durability.
- UV stabilized polyester powder paint finish resists corrosion.
- · Mounting options include Post Top.
- · Streamlined design minimizes wind resistance.
- · Optical systems maintain an IP65 rating.
- · ULOR=0% eliminates up-light pollution.
- Induction dimmer intelligent controller with optional presence detection sensor. Features an energy-saving mode with adjustable levels to extend lighting duration and automatically adjust brightness.

## **Advantages of**

## SLB All in One Solar Street Light



All In One Design Enhanced Structure



Adjustable & Reinforced Bracket



Monocrystalline Silicon Solar Panel



Bificial Solar Panel Optional



Dual Battery
Protection
Supports 0V Charging



Long Lifespan
Li-ion Battery & MPPT



Tool-less Maintenance

























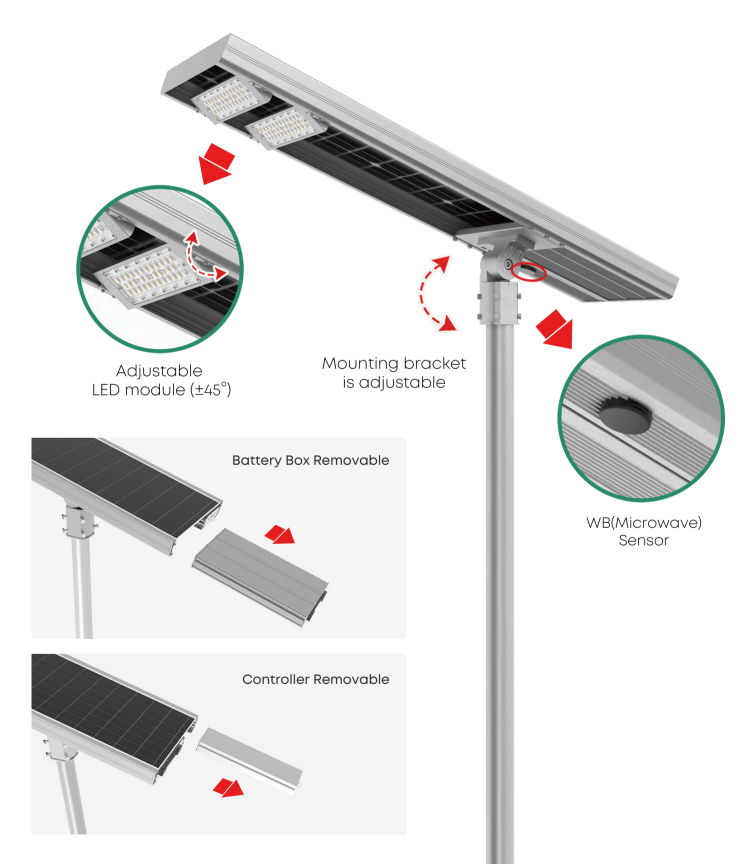




# Plug & Play Design Lower Maintenance Costs

The battery box, controller, and sensor box are designed as independent modular structures with strong replaceability and easy disassembly.





## **Energy-efficient** Lighting Systems

Single lumen efficiency >200lm/W achieve higher illumination







Long Lifespan









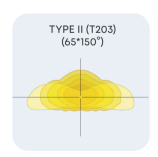


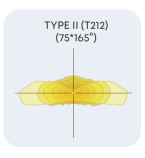
Less Calorific Value **Low Light Decay** 

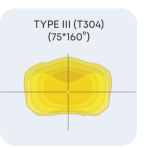
- · The light engine utilizes cutting-edge energy-efficient LEDs and specialized optics tailored for professional use.
- · Featuring 5050 LED chips, our lighting solutions range from high-level specialized lights to cost-effective luminaires of exceptional quality. Custom LED chip options are also available.

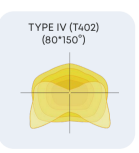
### Multiple Distribution Options

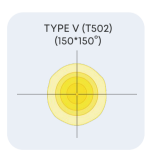
General solution, accurate light distribution design, flexible to match the project requirements:











<sup>\*</sup> Due to working temperature and CCT/CRI adjustments, actual photometric values may vary slightly. Please consult the measured IES file for accurate data. The above information is for reference purposes only.

### Smart Control Ready

### For Efficient Management

Application of Typical Networking of Smart Street Light (optional)



### Single lamp control

Control street light switch, brightness adjustment, current acquisition. Voltage acquisition, power calculation and power factor functions.



### Wireless network

From the device to the cloud, NB-IoT, GPRS, LTE and other cellular networks are used, without cabling.



### Fault management

The street light can automatically report fault information, troubleshoot faults through the platform, and query historical faults.



### **Energy management**

Supports online monitoring and storage of energy consumption and configuring energy saving policies.



### Intelligent monitoring

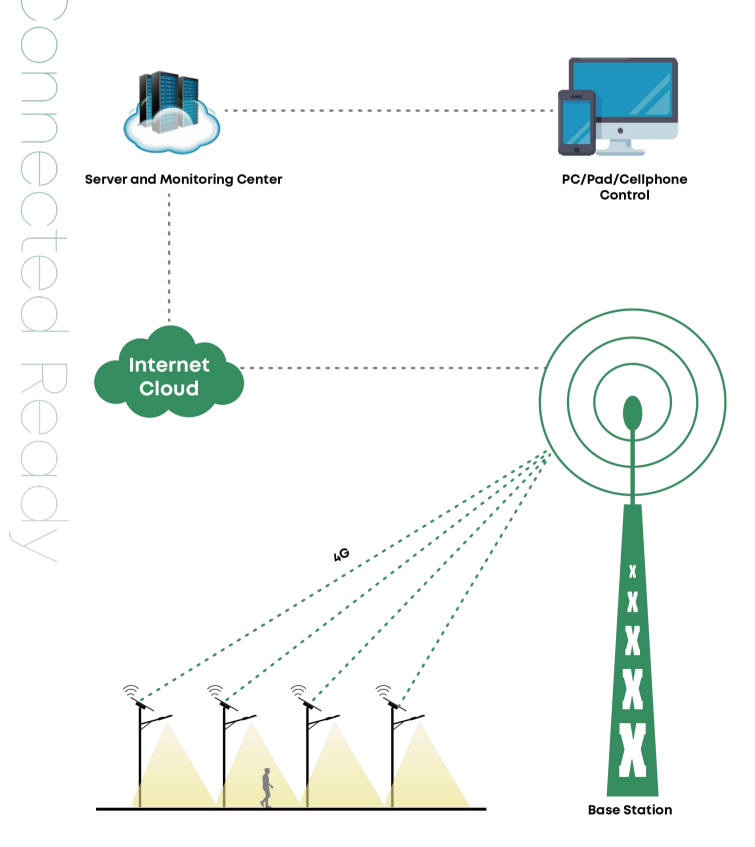
Support remote monitoring and remote control through PC web and mobile APP.



### Big data analysis

Based on the massive data of the platform, street light fault analysis and energy consumption analysis can be carried out to provide a basis for the maintenance of street light equipment to save energy and reduce consumption.

## Application of **Typical IOT networking**

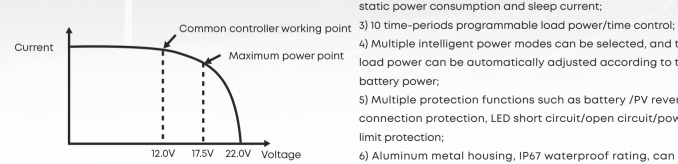


## **Application** Reference

- · Road & highway lighting
- · Urban road & street lighting
- · Residential area ligthing
- · Parks & perimeter lighting
- · Parking lot lighting
- · Riverside & jogging track

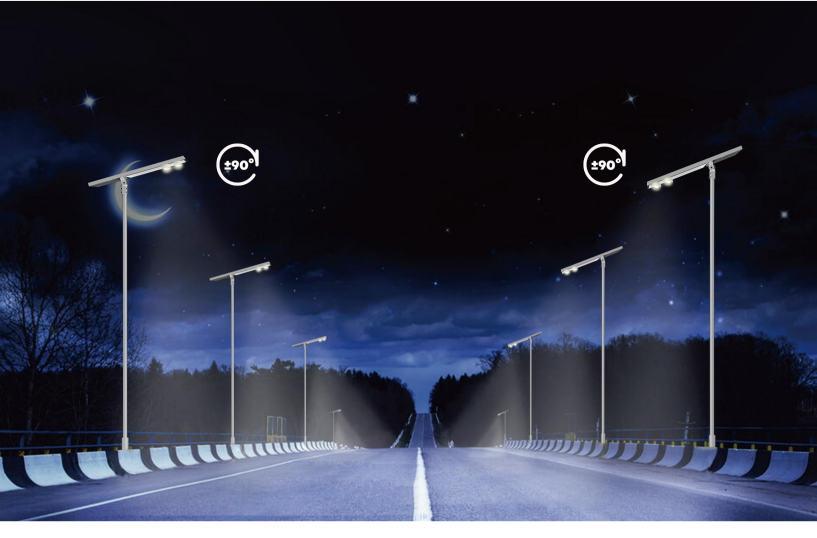


### **Advantages of Controller**



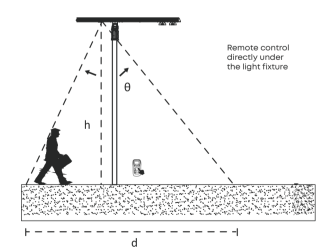
(take 12V battery system as an example)

- 1) Moving Track MPPT maximum power tracking technology is adopted to improve the tracking efficiency and speed by more than 20%;
- 2) UltraGreen power control technology with extremely low static power consumption and sleep current;
- 4) Multiple intelligent power modes can be selected, and the load power can be automatically adjusted according to the battery power;
- 5) Multiple protection functions such as battery /PV reverse connection protection, LED short circuit/open circuit/power limit protection;
- 6) Aluminum metal housing, IP67 waterproof rating, can be used in a variety of harsh environments
- 7) Extensible IoT remote communication monitoring function;



The angle can be adjusted by the bracket to make the solar panel face the direction of the sun, thereby absorbing light sources

### **Detection distance**



\*Remote control is optional

Remote control distance 5-8 meters, installation height and environment and other factors will affect the controller sensitivity, please refer to the actual field.

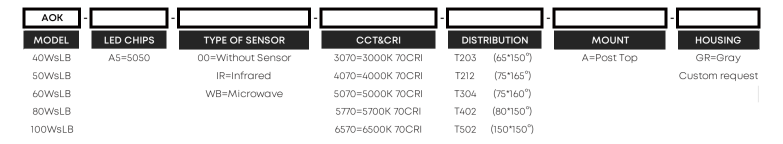
Note: Please do not place 2 or more lights within 12 meters at the same time while using the remote controller, receiving or sending may fail.

Inductive Type (alternative)	θ-Angle (X-axis rotation: 360°)	h (Height of lamp rod)	d (Inductive width)
IR (Infrared)	60°	6-8m	6-l 0m
WB (Microwave)	65°	6-10m	7-I 0m

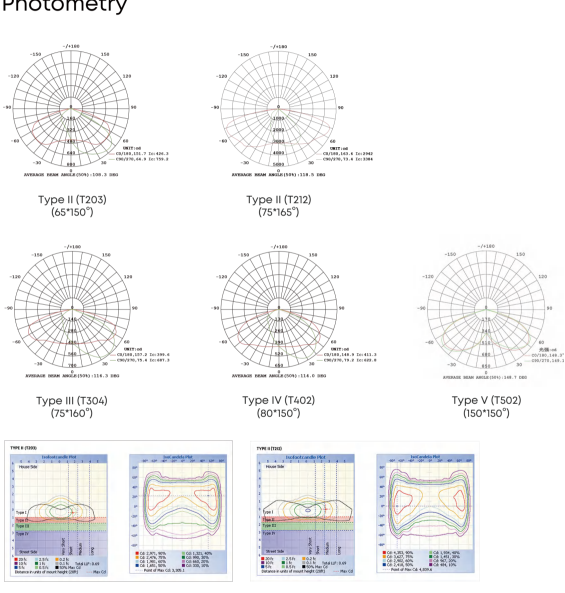
### Parameter Table

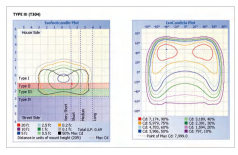
Electrical Data							
Model	AOK-40WsLB	AOK-50WsLB	AOK-60WsLB	AOK-80WsLB	AOK-100WsLB		
Power	40W	50W	60W	80W	100W		
Module	1	2	2	2	3		
Control Option							
Standard Working Mode	Photocell sensor, timing, dimming, intelligent power saving; Microwave sensor or Infrared sensor(alternative).  4H-Detected 100%, None 30%; 3H-Detected 70%, None 30%; 3H-Detected 50%, None 20%; 4H-Detected 30%, None 10%						
Photometric Data	4H Detected	100%, None 30%, 311 Detected	70%, Notic 30%, 311 Detected	50%, NOTIC 20%, 411 Detected (	5078, NOTIC 1078		
.ED Manufacturer			AOK				
.ED Model							
	5050, custom on request  Polycarbonate						
ens	0001/\\	0001/\		0001/\\	0001==/\A/		
fficacy(Im/W,Std. Dev. ±5%)	200lm/W	200lm/W	200lm/W	200lm/W	200lm/W		
uminous Flux (Im,Std. Dev. ±5%)	8000lm	10000lm	12000lm	16000lm	20000lm		
LOR	= 0%, @ Luminaire inclination 0°						
CT	3000K, 4000K, 5000K, 5700K, 6500K						
CRI	70Ra						
Beam Angle	T203(65*150°) / T212(75*165°) / T304(75*160°) / T402(80*150°) / T502(150*150°)						
Mechanical Data							
Rating	IP65, according to standard EN 60529						
lousing	Aluminum						
urface Treatment	Anti-UV thermosetting polyester / 80 micron epoxy primer + Anti-UV thermosetting polyester (for extremely corrosive environments).						
ainting	Cool Gray 5C, custom color on request.						
Nounting			Post Top				
Configuration Data							
hotovoltaic Panel		Single side monocry:	stalline solar panel as standa	rd, bi-facial optional			
olar Panel	60W	70W	80W	100W	120W		
i-ion Battery	307.2Wh	384Wh	460.8Wh	614.4Wh	768Wh		
charing Time	5.7Hrs	5.7Hrs	6Hrs	6.5Hrs	6.8Hrs		
Run Time(@full power)	7.6hrs	7.2hrs	7.2hrs	7.2Hrs	7.2Hrs		
mbient Temperature	-10°C to 50°C (14°F to 122°F)						
torage Temperature	-20°C to 45°C (-4°F to 113°F)						
Control System	Induction dimmer controller as standard, custom IOT and remote control on request						
Maximum Autonomy	Operate 2~3 rainy days under intelligent model.						
Others							
Varranty	3 years as standard (Warranty extension to 5 years on request)						
Product Size	1045*370*64mm / 42.14*14.57*2.52inch	1175*370*64mm / 46.26*14.57*2.52inch	1310*370*64mm / 51.57*14.57*2.52inch	1135*530*64mm / 44.69*20.87*2.52inch	1340*530*64mm / 52.76*20.87*2.52incl		
let Weight	14.7kg / 32.41lbs	16.3kg / 35.94lbs	19kg / 41.89lbs	23.6kg / 52.03lbs	27kg / 59.52lbs		
Carton Size	1325*440*135mm /	1455*440*135mm /	1590*440*135mm /	1425*600*135mm /	1620*600*135mm /		
	52.17*17.32*5.31inch	57.28*17.32*5.31inch	62.60*17.32*5.31inch	56.10*23.62*5.31inch	63.78*23.62*5.31inc		
Pross Weight	16.7kg / 36.82lbs	18.3kg / 40.34lbs	21kg / 46.30lbs	25.6kg / 56.44lbs	29kg / 63.9.lbs		
ecommend Installation Height	5-7m	5-7m	6-8m	7-9m	8-10m		
pplication Field	Road & street, residentia		lot, industrial and commercia	l parks, railway & station side,	riverside & jogging tra		
PA	Top View: 0.394m Side View: 0.072m Front View: 0.040m	Top View: 0.442m Side View: 0.081m Front View: 0.040m	Top View: 0.492m Side View: 0.087m Front View: 0.040m	Top View: 0.621m Side View: 0.082m Front View: 0.048m	Top View: 0.706m Side View: 0.082m Front View: 0.048r		
Storage Instruction			ble to first fully charge the battery				
mportant Note!	This should be done every 3 months to prevent battery damage.  The provided information is solely for reference; the official measurement report holds higher authority.						

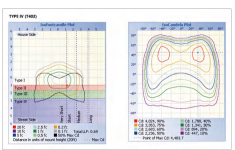
### Ordering Information

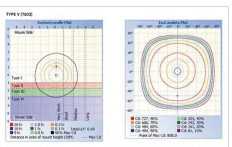


### Photometry

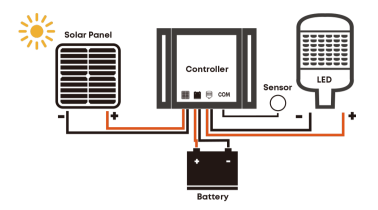








### **Working Way**



Solar panels receive sunlight during the day to generate electricity, which is charged by a controller to a battery; When the solar panel voltage is lower than the set value (rated 5V), the controller will stop charging and drive the LED to emit light.

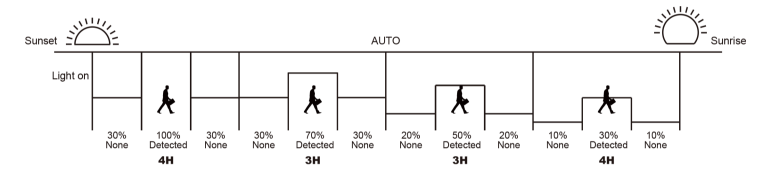
### **Autonomy Control Reference**

4H-Detected 100%, None 30%;

3H-Detected 70%, None 30%;

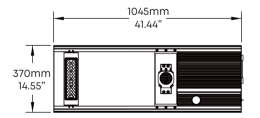
3H-Detected 50%, None 20%;

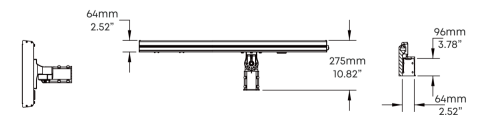
4H-Detected 30%, None 10%;

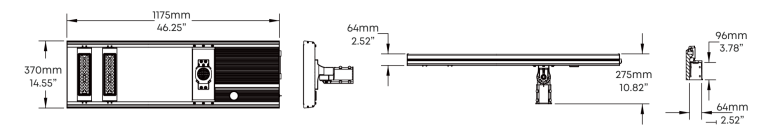


### Dimension

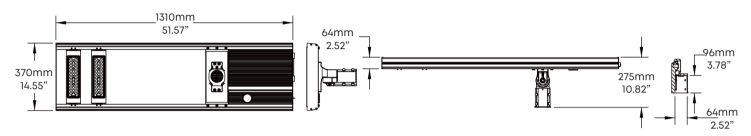
40W



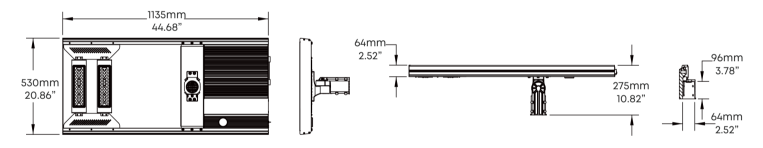




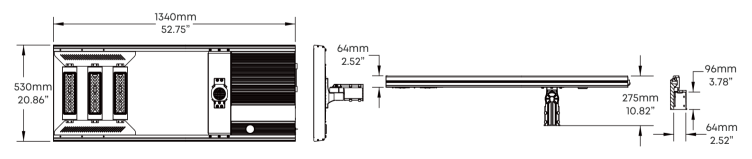




### 80W



### 100W





# Innovative & Tailored Lighting Solutions for **Success**



• WARRANTY

3 Year Limited Warranty, 5 Year Preferred Warranty. Please consult with our sales for detailed agreement.

wally@aokledlight.com www.aokledlight.com +1 626-986-4050 (US) +86 755 2357 9148 (CN)

#### Manufacturing:

Shenzhen: Building 1 & 4, St. George's Science and Technology Industrial Park, Shajing Street, Shenzhen, China, 518124.

Huizhou: Building 2, Yinghui Electronic Science and Tech Park, No. 6 Dongsheng North Rd, Chenjiang Street, Zhongkai High-tech Zone, Huizhou, China. 516006.

Fuzhou HQ: Room 301, Yujing Business Center Zone 1, No. 12 Baihuazhou road, Cangshan district, Fuzhou, China, 350007

Copyright @2024 AOK LED LIGHT CO., LTD. All Right Reserved.