







Starts From Better Lighting
www.aokledlight.com

# > Features of SLA Series

- The design of SLA series LED solar light comes from the inspiration of economic environmental protection and cost-effective, it is combined with best the energy-saving parts--solar panel, LED light, and lithium iron phosphate battery. With the Induction dimmer intelligent controller, it realizes the functions of high brightness with low energy consumption, long lifespan, and easy maintenance. At the same time, it blends with the surrounding environment smoothly, to create a beautiful urban landscape.
- Deep cycle battery, charge and discharge over 2000 times.
- Continuously work 2-3 rainy days under intelligent mode.
- Die-cast aluminum fixture housing;
- UV stabilized polyester powder paint finish for durability and corrosion resistance:
- Mounting options: Side Entry, Universal-Round, Universal-Square, Round/Square Pole Extended;
- Streamlined design to reduce wind resistance;
- · Optical systems maintain an IP65 rating;
- ULOR=0%, noup-light pollution;
- Induction dimmer intelligent controller, presence detection sensor optional;
- Support remote control;



L90B10 >100000hrs @ 25°C ULR =0 ·3000K ·4000K ·5000K ·5700K ·6500K

CRI 70

IP65

















# > Photometrics Design

Single lumen efficiency >200lm/W achieve higher illumination





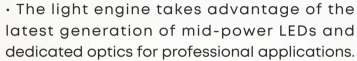


Long

Calorific Value



Light Decay

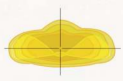


• 5050 LED chips provide lighting solutions from high-level special lights to very cost-effective but excellent quality luminaires.



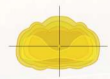
# **Photometry Design**

#### **TYPE II (T202)**



Asymmetric distibution, Type II can be used in long and narrow aisles/lanes/sidew alks.

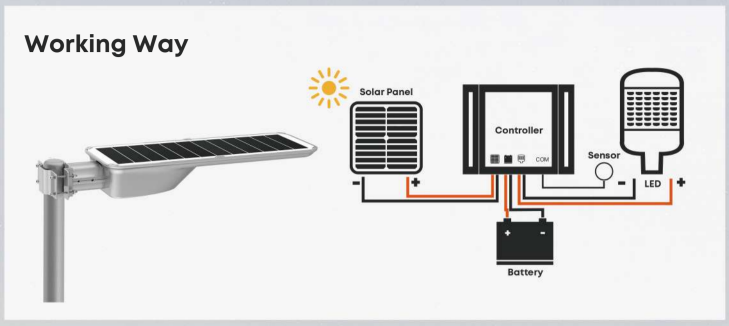
#### **TYPE III (T302)**

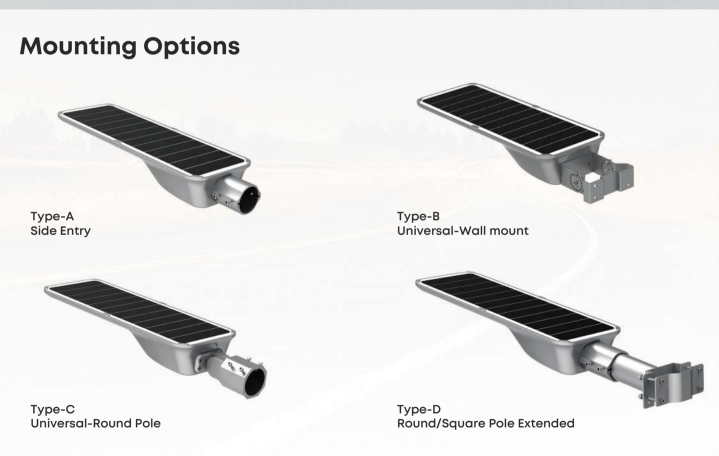


Asymmetric distibution, Type III can be used in wide road parking areas, or at corner areas.

Pedestrian cityscape requires an architectural luminaire to enhance the site by day and to provide visual comfort and security by night.

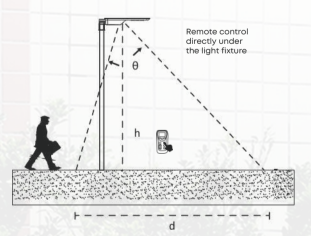
SLA series offers precise optical control up to 200 lumens per watt with distinct optimally designed distributions.





# > Application Reference

# **Detection distance**



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.

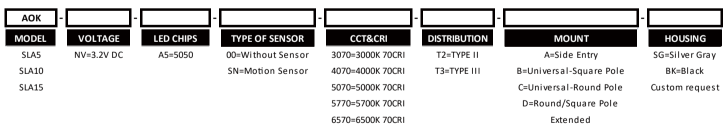
Inductive Type	θ-Angle	h	d
	(X-axis rotation: 360°)	(Height of lamp rod)	(Inductive width)
IR (Infrared)	60°	3-5m	6-I 0m

\*Remote control is optional

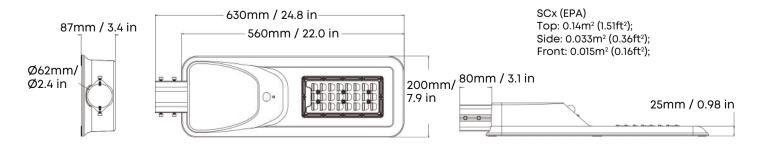
#### **Parameter Table**

Electrical Data				
Model	AOK-SLA5	AOK-SLA10	AOK-SLA15	
Power	5W	10W	15W	
Control option	Induction dimmer intelligent controller, Presence detection sensor			
Work mode	Induction dimmer			
Photometric Data				
LED manufacturer	AOK			
LED model	5050			
Lens	Polycarbonate			
Efficacy(Im/W, Std. Dev. ±5%)	180lm/W	180lm/W	180lm/W	
Luminous flux (Im, Std. Dev. ±5%)	900lm	1800lm	2700lm	
сст	3000K, 4000K, 5000K, 5700K, 6500K			
CRI	70Ra			
Beam angle	Type II (162.3°x55.7°)/Type III (154.4°x31°)			
Mechanical Data				
IP rating	IP65, according to standard EN 60529			
Housing	Heavy-duty die-cast aluminum (EN AC-46100)			
Surface treatment	Anti-UV thermosetting polyester			
Painting	Black, Silver gray, Customized color			
Mounting	Side Entry, Universal-Wall Mount, Universal-Round Pole, Round/Square Pole Extended			
Configuration Data				
Photovoltaic panel	Monocrystalline silicon solar panel			
Solar panel	18W	18W	18W	
Battery voltage(AH)	3.2V 12AH	3.2V 24AH	3.2V 36AH	
Li-ion battery(WH)	38.4WH	76.8WH	115.2WH	
Charing time	2.4Hrs	4.7Hrs	7.1Hrs	
Run time(@full power)	6.9hrs	6.9hrs	6.9hrs	
Ambient Temperature	-10°C to 50°C (14°F to 122°F)			
Storage Temperature	-20°C to 45°C (-4°F to 113°F)			
Maximum autonomy	Operate 2~3 rainy days under intelligent model.			
Others				
Warranty	Warranty on request			
Certification	FCC/CE/RoHS ( The company is ISO 9001 and ISO 14001 certified.)			
Product Size	630*200*87mm / 24.8*7.9*3.4 inches			
Net Weight	3.0kg / 6.61 lbs	3.5kg / 7.72 lbs	4kg / 8.82 lbs	
Carton Size		710*280*165mm / 28.0*11.0*6.5 inches		
Gross Weight	4.0kg / 8.82 lbs	4.5kg / 9.92 lbs	5kg / 11.02 lbs	
Recommend installation height	3-5m	4-6m	5-7m	
Application field	Parks and courtyards, Parking lots, Village roads, Area lighting			
Important note!	The provided information	on is solely for reference; the official measurement report hold	s higher authority.	

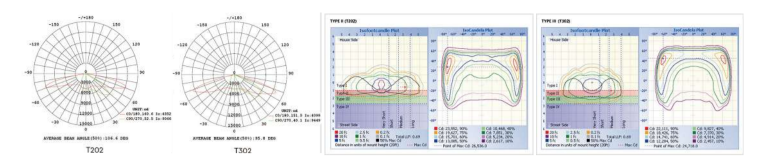
# **Ordering Information**



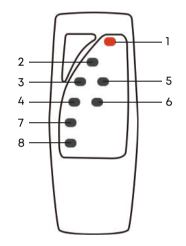
#### Dimension



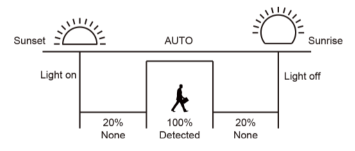
# Photometry & Iluminance Diagram

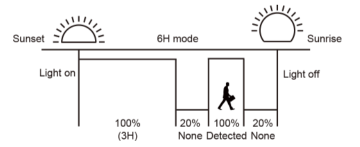


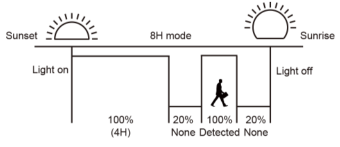
### **Autonomy Control Reference**

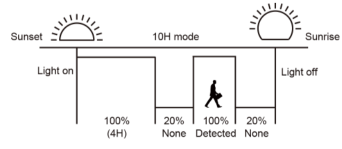


- 1) AUTO: Detected-100%, None (for 10s)-20%;
- 2) 6H: 3hrs-100%; 3hrs-Detected-100%, None (for 10s)-20%;
- 3) 8H: 4hrs-100%; 4hrs-Detected-100%, None (for 10s)-20%;
- 4) 10H: 4hrs-100%; 6hrs-Detected-100%, None (for 10s)-20%;
- 5) ON: Light turn ON;
- 6) OFF: Light turn OFF;
- 7) Icon 1: Brightness -;
- 8) Icon 2: Brightness +;











# **Illuminate Your Future**

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

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

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

NorthAmerica HQ: 18541 E Gale Ave, City of Industry, CA91748 USA

Copyright @2023 AOK LED LIGHT CO., LTD. All Right Reserved.