

Support Municipal Electricity Supply



100+ Patent Certificates\$1,000,000+ Annual Energy Saving10,000+ Projects Successfully Installed



> Features of SC Series

• The design of SC series LED solar light comes from the inspiration of art, it is combined with best the energy-saving parts--solar panel, LED light, and LiFeP04 battery. With the controller and MPPT, it realizes the functions of high brightness with low energy consumption, long lifespan, and easy maintenance. At the same time, streamlined appearance design blends with the surrounding environment smoothly, to create a beautiful urban landscape.

- Power range: from 10W to 30W;
- Municipal electricity supply optional;
- 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: Post Top installation;
- Streamlined design to reduce wind resistance;
- Optical systems maintain an IP65 rating;
- ULOR=0%, no up light pollution;
- MPPT intelligent controller.





Intergreted Design Solar Panel combined with Battery Box





25 Years Lifespan

Conversion Rate up to 21%



Integral Monocrystalline Silicon Solar Panel



Lifespan Cycle ≥2000 Times Intelligent Temperature Control

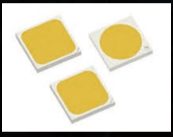
wally@aokledlight.com +1 626-986-4050 (US) +86 755 2357 9148 (CN) @2022 AOK LED LIGHT CO., LTD. All Right Reserved.



> Photometrics Design

Lumen efficiency >190lm/W achieve higher illumination







• The light engine takes advantage of the latest generation of mid-power LEDs and dedicated optics for professional applications.

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

Photometry Design



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

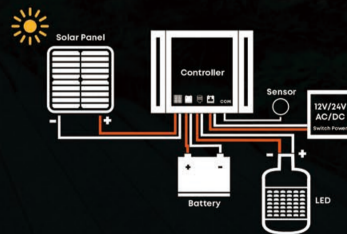
SC series offers precise optical control up to 190 lumens per watt with distinct optimally designed distributions.

TYPE V (T502)

Other optics types customizable.

Working Way

Municipal Electricity Complementary Solution Optional

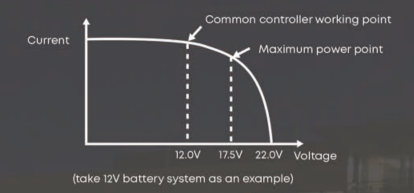


Standard Configuration Version

> **Municipal Electricity** Complementary Solu-tion, the power supply is placed internal, and it is easy to replace.



Advantages of controller



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;

3) 10 time-periods programmable load power/time control; 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;

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	0 (Angle)	h (Height of lamp rod)	d (Inductive width)
IR (Infrared)	60°	6-8m	6-10m
WB (Microwave)	65°	6-10m	7-10m

*Remote control is optional



 Road lighting Area lighting Garden and park lighting

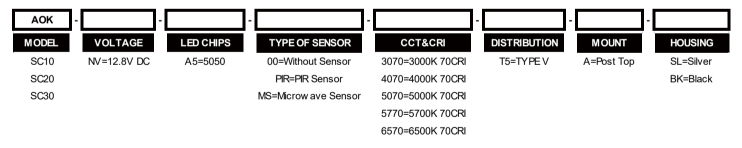




Parameter Table

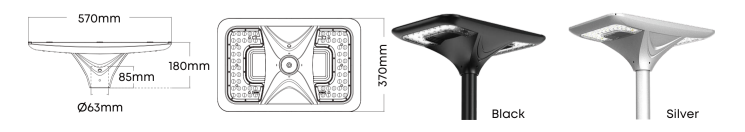
Electrical Data					
Model	AOK-SC10	AOK-SC20	AOK-SC30		
Power	10W	20W	30W		
Control function	MPPT intelligent controller				
Working mode	2H-Detected-100%, None-30%; 3H-Detected-70%, None-10%; Detected-40%, None-10% to dawn				
Photometric Data					
LED model		5050			
Efficacy (ImW, Std Dev ±3%) (CRI 70Ra, 4000K)	190lm/W	190im/W	190lm/W		
Luminous flux (lm, Std Dev ±3%) (CRI 70Ra, 4000K)	1900lm	3800lm	5700lm		
Lens	Polycarbonate				
ССТ	3000K, 4000K, 5000K, 5700K, 6500K				
CRI	70Ra				
Mechanical Data					
IP Rating	IP65				
Housing	Aluminum				
Mounting	Round pole (Ø60mm)				
Painting	Black, Custom request				
Solar Panel Data					
Solar Panel	18V, 35W	18V, 35W	18V, 35W		
Battery voltage(AH)	12.8V 6AH	12.8V 12AH	12.8V 18AH		
.i-ion Battery(WH)	76.8WH	153.6WH	230.4WH		
Charing Time	2-3Hrs	4-5Hrs	7-8Hrs		
Run Time(@full pow er)	6.9Hrs	6.9Hrs	6.9Hrs		
Battery lifespan	>2000 times cycle				
Ambient & Storage Temperature	-10°C to 50°C (14°F to 122°F) / -20°C~45°C (-4°F to 113°F)				
Maximum Autonomy	Operate 2~3 rainy days under intelligent model.				
Others					
SCx(EPA)	Top View - 0.249m ² (2.68ft ²); Front View - 0.045m ² (0.48ft ²); Side View - 0.042m ² (0.45ft ²)				
Certification	FCC / CE / RoHS (The company is ISO 9001 and ISO 14001 certified.)				
Product Size	570*370*180mm				
Carton Size	645*445*240mm				
Net Weight	4.8kg	5.4kg	6kg		
Gross Weight	6.6kg	7.2kg	7.8kg		
Warranty	3 years (Warranty extension on request)				
Recommend installation height	3-4m	3-6m	5-7m		
Application field	Garden / Park / Side w alk				

Ordering Information

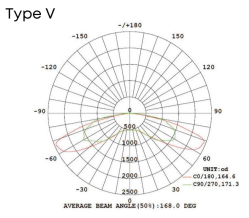


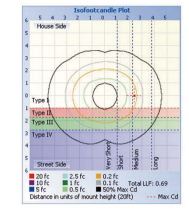
Housing Color

Dimension

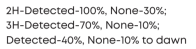


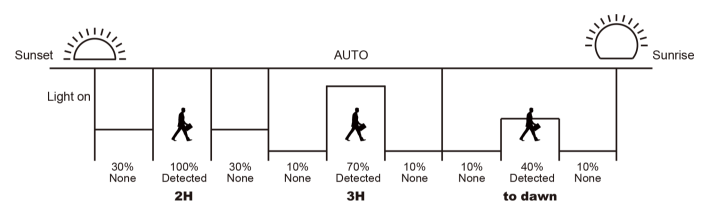
Photometry



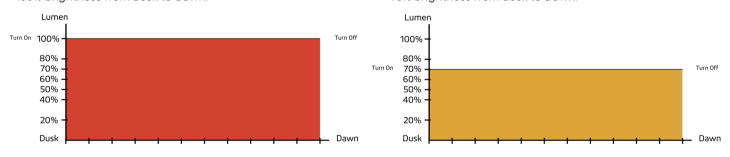


Autonomy Control Reference

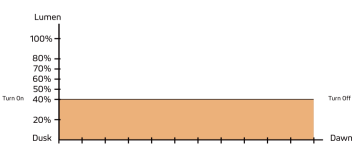




100% CONSTANT MODE 100% brightness from dusk to dawn.



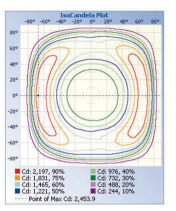
40% CONSTANT MODE 40% brightness from dusk to dawn.



SC Series Specification Sheet

*Due to the constant improvements in product development, individual parameters might change. Please refer to our sales or R&D team for most up-to-date content as specifications are subject to change without notice.

Illuminance Diagram



70% CONSTANT MODE 70% brightness from dusk to dawn.





Illuminate Your Future



• WARRANTY

3 Year Limited Warranty, Warranty extension on request. 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: 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 @2022 AOK LED LIGHT CO., LTD. All Right Reserved.