





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





10 EXPERIENCE www.aokledlight.com

> Features of SD Series

Outdoor solar lighting systems use solar cells which convert sunlight into electricity. Electricity is stored in batteries for use at night. SD series LED solar lights are easy to install and virtually maintenance free. Using them won't increase your electric bill.

- · SD Solar LED Street Light features all in one design function, low profile design, with photocell sensor, Timing, dimming, intelligent power saving, microwave sensor or PIR sensor optional.
- Power range: from 20W to 120W;
- · Single side monocrystalline solar panel. Suitable for remote region, no-electric supply zone;
- Deep cycle battery, charge and discharge over 2000 times;
- · Continuously work 2-3 rainy days in intelligent mode;
- MPPT intelligent controller;
- Die-casting aluminium housing, anti-corrosion coating;
- Easy battery replacement design;
- Ultra-high light efficiency, 10 watts equivalent to 20 watts of others at least;
- · Accurate optical road lighting designs, adapt to various conditions with no waste of light. ULOR=0%, no up-light pollution;
- Optical systems maintain an IP65 rating.





















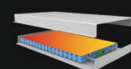










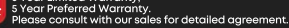












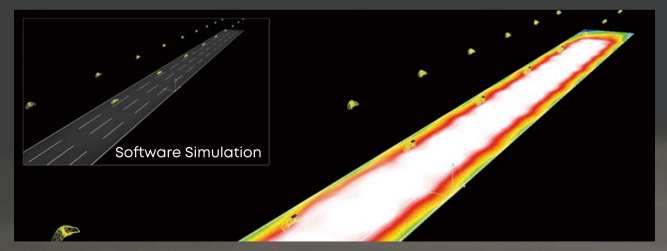




> Photometrics Design



- The light engine takes advantage of the latest generation of high efficiency LEDs and dedicated optics for professional applications.
- Combined with 5050 LED chips provide lighting solutions from high-level special lights to very cost-effective but excellent quality luminaires.



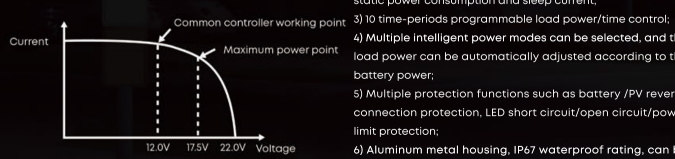


> Application Reference

- Road lighting
- Area lighting
- Perimeter lighting



Advantages of controller



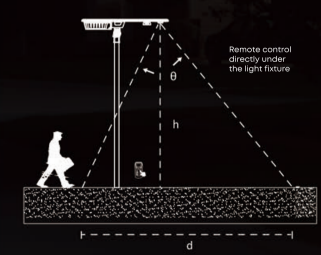
(take 12V battery system as an example)

- 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
- 6) Aluminum metal housing, IP67 waterproof rating, can be used in a variety of harsh environments
- 7) Extensible IoT remote communication monitoring function;

Customizable Housing Color



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

> Application of Typical Networking of Smart Street Light(optional)

Strategy Control

By installing the node of the street light controller on the ambient light sensor, electric energy metering unit to collect to the street light power (voltage, current, power), and the ambient light conditions, according to the administrator deployment strategy to mobilize installed on the street light controller of the automatic control system to control the street light switch, adjust brightness, color temperature adjustment, etc.;

Gateway Control

The Lora Light wireless system with strong anti-interference ability is adopted in the wireless transmission unit of the street light controller to realize the communication between nodes and gateways. The data of various sensors on the node street lamp controller is sent back to the gateway, and the control command of the gateway is also sent to the node street light controller.

Cloud Platform

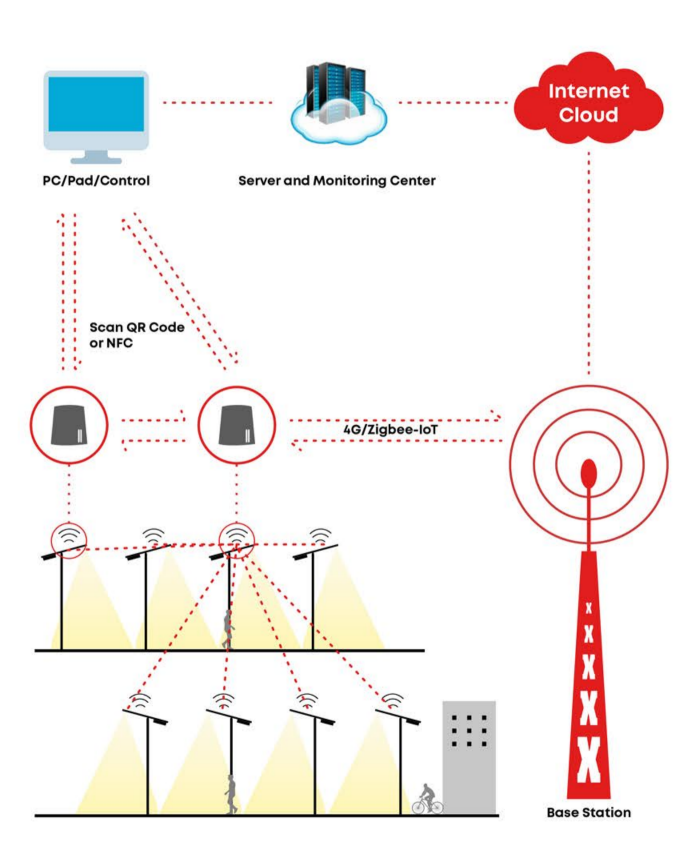
The gateway controller transmits the street light control information of all nodes under the gateway to the cloud platform through 4G/Zigbee-IoT (optional) wireless mode, and at the same time sends the instructions of the cloud platform to the street light controller of each node.

Controller IoT-4G/Zigbee



- · Built-in IoT module (4G/Zigbee)
- Adopt Moving Track MPPT maximum power tracking technology, with higher tracking efficiency and faster speed;
- · Lead-acid battery and lithium battery are universal. Operating parameters can be set by remote controller;
- Ultra green power control technology with extremely low static power consumption and dormant current:
- · Lead acid battery multi-stage temperature compensated constant voltage charging;
- ·10 Programmable load power/time control setting;
- Battery charging and discharging high and low temperature protection function, working temperature can be set;
- \cdot A variety of intelligent modes can be selected, automatically adjust the load power according to the battery power;
- High precision digital booster constant-current control algorithm, high efficiency and high constant-current precision;
- 2.4G wireless communication, can set read parameters, read status, etc;
- Battery/PV reverse connection protection, LED short circuit/open circuit/limited power protection and other multiple protection functions.

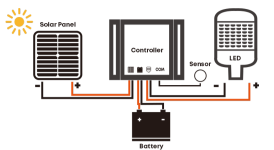
APPLICATION OF TYPICAL IOT NETWORKING



Parameter Table

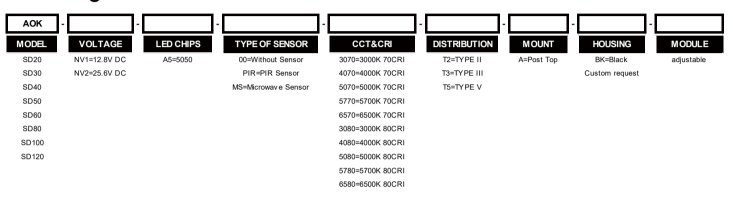
Model		AOK-SD20	AOK-SD30	AOK-SD40	AOK-SD50	AOK-SD60	AOK-SD80	AOK-SD100	AOK-SD120		
Power		20W	30W	40W	50W	60W	80W	100W	120W		
Control Option		2011		nsor, Timing, dim		1 1			12011		
Work Mode					ected: 60%, None						
Photometric Data								·			
LED model				5050=c	adjustable, Distrik	oution: T2/T3/T5 c	ptional				
Lens		Polycarbonate									
Efficacy (Im/W, Std. Dev. ±3%)@CCT=5700K, CRI>70Ra	5050	210lm/W	210lm/W	200lm/W	210lm/W	210lm/W	200lm/W	210lm/W	200lm/W		
Luminous flux (Im, Std. Dev. ±10%)@CCT=5700K, CRI>70Ra	5050	4200lm	6300lm	8000lm	10500lm	12600lm	16000lm	21000lm	24000lm		
ULOR					= 0%, @ Lumina	ire inclination 0°					
CCT		3000K, 4000K, 5000K, 5700K, 6500K									
CRI		70Ra/80Ra optional									
Beam angle		5050=adjustable, Distribution(20W-120W):T203(60°*155°)/T304(75°*160°)/T502(150°*150°)									
Mechanical Data					·						
SCx (EPA) Fixed module		Side View: 0.067m² (0.72ft²) Front View:	Top View: 0.400m² (4.31ft²) Side View: 0.072m² (0.78ft²) Front View: 0.052m² (0.56ft²)	Top View: 0.470m² (5.06ft²) Side View: 0.077m² (0.83ft²) Front View: 0.052m² (0.56ft²)	Top View: 0.530m² (5.70ft²) Side View: 0.082m² (0.88ft²) Front View: 0.052m² (0.56ft²)	Top View: 0.590m² (6.35ft²) Side View: 0.085m² (0.91ft²) Front View: 0.052m² (0.56ft²)	Top View: 0.690m² (7.43ft²) Side View: 0.082m² (0.88ft²) Front View: 0.062m² (0.67ft²)	Top View: 0.750m² (8.07ft²) Side View: 0.084m² (0.90ft²) Front View: 0.062m² (0.67ft²)	Top View: 0.910m² (9.80ft²) Side View: 0.091m² (0.98ft²) Front View: 0.062m² (0.67ft²)		
IP Rating		, , , , , , , , , , , , , , , , , , ,			P65, according to						
Housing				Heavy-c	luty die-cast alur	minum (EN AC-46	100)+PA66				
Surface treatment		Anti-UV thermosetting polyester / 80 micron epoxy primer + Anti-UV thermosetting polyester (for extremely corrosive environments).									
Painting		Black, Custom request									
Mounting		Post Top									
Solar Panel Data											
Photovoltaic panel		Single side monocrystalline solar panel									
Solar panel voltage(W)		16V 40W	18V 50W	18V 60W	18V 70W	18V 80W	36V 100W	36V 120W	36V 150W		
Battery voltage(AH)		12.8V 12AH	12.8V 18AH	12.8V 24AH	12.8V 30AH	12.8V 36AH	25.6V 24AH	25.6V 30AH	25.6V 36AH		
Li-ion Battery(WH)		153.6WH	230.4WH	307.2WH	384WH	460.8WH	614.4WH	768WH	921.6WH		
Charing Time		4.2Hrs	4.8Hrs	5.0Hrs	5.7Hrs	6.1Hrs	6.5Hrs	6.8Hrs	6.5Hrs		
-		4.2Hrs 7.1hrs	4.8Hrs 7.1hrs	5.0Hrs 7.1hrs	5.7Hrs 7.2hrs	6.1Hrs 7.2hrs	6.5Hrs 7.2Hrs	6.8Hrs 7.2Hrs	6.5Hrs 7.2Hrs		
Run Time(@full power)					7.2hrs						
Run Time(@full power) Battery lifespan					7.2hrs >2000 tin	7.2hrs					
Run Time(@full power) Battery lifespan Ambient Temperature					7.2hrs >2000 tin -10°C to 50°C	7.2hrs nes cycle					
Charing Time Run Time(@full power) Battery lifespan Ambient Temperature Storage Temperature Control system					7.2hrs >2000 tin -10°C to 50°C -20°C to 45°C	7.2hrs nes cycle c (14°F to 122°F)					
Run Time(@full power) Battery lifespan Ambient Temperature Storage Temperature				7.1hrs	7.2hrs >2000 tin -10°C to 50°C -20°C to 45°C	7.2hrs nes cycle (14°F to 122°F) C (-4°F to 113°F) M optional	7.2Hrs				
Run Time(@full power) Battery lifespan Ambient Temperature Storage Temperature Control system				7.1hrs	7.2hrs >2000 tin -10°C to 50°C -20°C to 45°C MPPT/PWA	7.2hrs nes cycle (14°F to 122°F) C (-4°F to 113°F) M optional	7.2Hrs				
Run Time(@full power) Battery lifespan Ambient Temperature Storage Temperature Control system Maximum Autonomy Others				7.1hrs	7.2hrs >2000 tin -10°C to 50°C -20°C to 45°C MPPT/PWA te 2~3 rainy days	7.2hrs nes cycle (14°F to 122°F) C (-4°F to 113°F) M optional	7.2Hrs				
Run Time(@full power) Battery lifespan Ambient Temperature Storage Temperature Control system Maximum Autonomy Others Lifespan				7.1hrs Operat	7.2hrs >2000 tin -10°C to 50°C -20°C to 45°C MPPT/PWA te 2~3 rainy days	7.2hrs nes cycle (14°F to 122°F) C (-4°F to 113°F) M optional under intelligen: 0 hrs, @Tq 25°C	7.2Hrs				
Run Time(@full power) Battery lifespan Ambient Temperature Storage Temperature Control system Maximum Autonomy Others Lifespan Warranty				7.1hrs Operat	7.2hrs >2000 tin -10°C to 50°C -20°C to 45°C MPPT/PW. te 2~3 rainy days L90B10 - 100000	7.2hrs nes cycle 5 (14°F to 122°F) 6 (-4°F to 113°F) Moptional under intelligen 10 hrs, @Tq 25°C on up to 5 years of	7.2Hrs t model.				
Run Time(@full power) Battery lifespan Ambient Temperature Storage Temperature Control system Maximum Autonomy				7.1hrs Operat	7.2hrs >2000 tin -10°C to 50°C -20°C to 45°C MPPT/PWA te 2~3 rainy days L90B10 - 100000 /arranty extension	7.2hrs nes cycle 5 (14°F to 122°F) 6 (-4°F to 113°F) Moptional under intelligen 10 hrs, @Tq 25°C on up to 5 years of	7.2Hrs t model.		7.2Hrs		
Run Time(@full power) Battery lifespan Ambient Temperature Storage Temperature Control system Maximum Autonomy Others Lifespan Warranty Certification		7.1hrs	7.1hrs	7.1hrs Operat 3 years (W	7.2hrs >2000 tin -10°C to 50°C -20°C to 45°C MPPT/PW. te 2~3 rainy days L90B10 - 100000 /arranty extensic	7.2hrs nes cycle (14°F to 122°F) C (-4°F to 113°F) M optional under intelligen 10 hrs, @Tq 25°C on up to 5 years certificates please	7.2Hrs t model. on request)	7.2Hrs	7.2Hrs		
Run Time(@full power) Battery lifespan Ambient Temperature Storage Temperature Control system Maximum Autonomy Others Lifespan Warranty Certification Product Size		750*366*106mm	7.1hrs	7.1hrs Operat 3 years (W. CE/FCC/ 1080*366*106mm	7.2hrs >2000 tin -10°C to 50°C -20°C to 45°C MPPT/PWA te 2~3 rainy days L90B10 - 100000 farranty extension ROHs,For other or 1210*366*106mm	7.2hrs nes cycle 5 (14°F to 122°F) 6 (-4°F to 113°F) Moptional under intelligen 10 hrs, @Tq 25°C on up to 5 years of ertificates please 1345°366°106mm	7.2Hrs t model. on request) e request 1060*550*110mm	7.2Hrs	7.2Hrs		
Run Time(@full power) Battery lifespan Ambient Temperature Storage Temperature Control system Maximum Autonomy Others Lifespan Warranty Certification Product Size Net Weight Carton Size		750*366*106mm	7.1hrs 910*366*106mm	7.1hrs Operat 3 years (W CE/FCC/ 1080*366*106mm 14kg	7.2hrs >2000 tin -10°C to 50°C -20°C to 45°C MPPT/PW. te 2~3 rainy days L90B10 - 100000 /arranty extensic ROHs,For other or 1210*366*106mm	7.2hrs nes cycle (14°F to 122°F) (-4°F to 113°F) Moptional under intelligent 0 hrs, @Tq 25°C on up to 5 years coertificates please 1345°366°106mm	7.2Hrs t model. on request) e request 1060*550*110mm 20kg	7.2Hrs	7.2Hrs		
Run Time(@full power) Battery lifespan Ambient Temperature Storage Temperature Control system Maximum Autonomy Others Lifespan Warranty Certification Product Size Net Weight	nt	7.1hrs 750*366*106mm 10kg 1025*440*195mm	7.1hrs 910*366*106mm 12kg	7.1hrs Operat 3 years (W CE/FCC/ 1080*366*106mm 14kg 1195*440*195mm	7.2hrs >2000 tir -10°C to 50°C -20°C to 45°C MPPT/PW. te 2~3 rainy days L90B10 - 100000 farranty extensic ROHs,For other or 1210*366*106mm 16kg	7.2hrs nes cycle (14°F to 122°F) C (-4°F to 113°F) M optional under intelligen 0 hrs, @Tq 25°C on up to 5 years certificates please 1345°366*106mm 18kg	7.2Hrs t model. on request) e request 1060*550*110mm 20kg	7.2Hrs 1145*550*110mm 22kg 1260*630*195mm	7.2Hrs 1390*550*110mr 24kg 1510*630*195mr		

Working Way



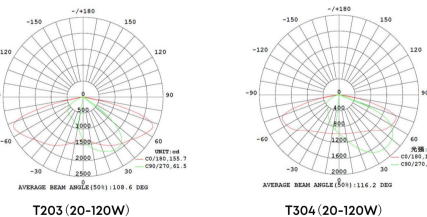
Solar panels receive sunlight during the day to generate electricity, which is charged by a controller to a battery; When the solar panel voltage is lower than the set value (rated 5V), the controller will stop charging and drive the LED to emit light.

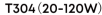
Ordering Information

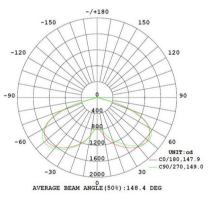


Photometry

LED model: 5050 (adjustable)



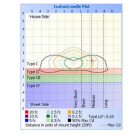


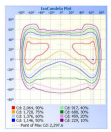


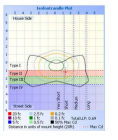
T502 (20-120W)

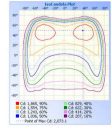
Illuminance Diagram

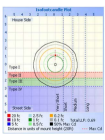
LED model: 5050 (adjustable)













T203 (20-120W)

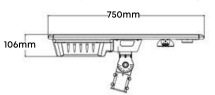
T304 (20-120W)

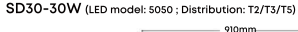
T502(20-120W)

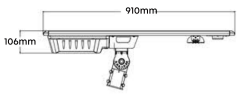
I SD Series Specification Sheet

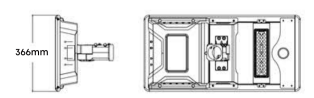
Dimensions (Adjustable module)

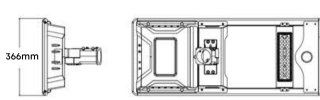
SD20-20W (LED model: 5050; Distribution: T2/T3/T5)



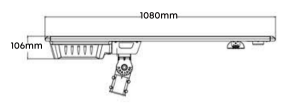


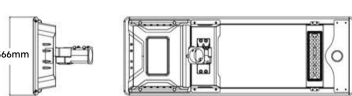




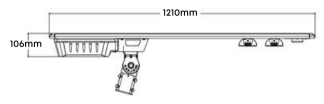


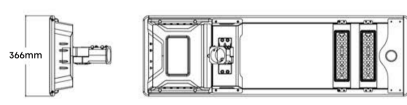
SD40-40W (LED model: 5050; Distribution: T2/T3/T5)



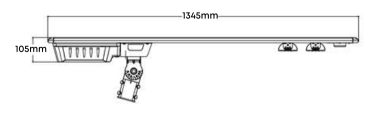


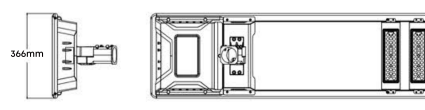
SD50-50W (LED model: 5050; Distribution: T2/T3/T5)



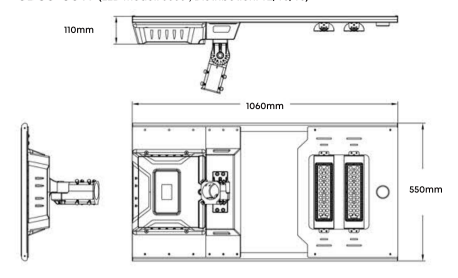


SD60-60W (LED model: 5050; Distribution: T2/T3/T5)

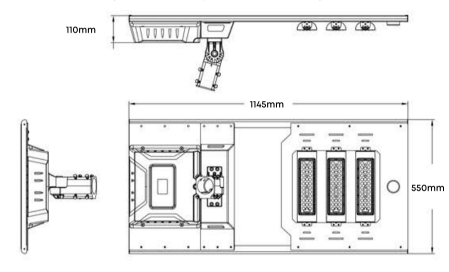




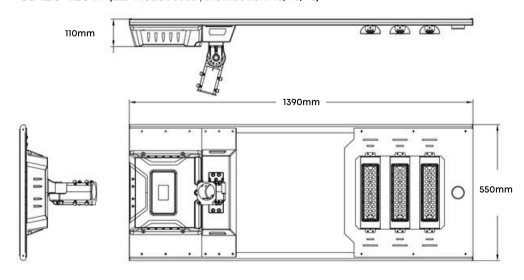
SD80-80W (LED model: 5050 ; Distribution: T2/T3/T5)



SD100-100W (LED model: 5050 ; Distribution: T2/T3/T5)



SD120-120W (LED model: 5050; Distribution: T2/T3/T5)







Illuminate Your Future



• 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: 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.