200+ Patent Certificates\$1,000,000+ Annual Energy Saving20,000+ Projects Successfully Installed





SAA All in One Solar Street Light

Power: 30W - 300W



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

Discover **SAA** Series

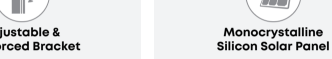


- Charging time: 5 hours to 8 hours (standard).
- External power switch, optional external charging interface (requires additional configuration).
- Built-in/external grid complementary power supply.
- Lighting options: T203, T212 (T2M), T304, T402, T502;
- The controller uses IP67 waterproof connectors for easy assembly and disassembly. IP65 waterproof switch ensures minimal energy consumption during transportation.

Advantages of

SAA All in One Solar Street Light







































Key Components



LiFePO4 Battery

Uses LiFePO4 batteries, enduring over 2000 charge/discharge cycles for safety, compactness, and longer lifespan.



Romote Control

The lighting program can be easily modified to save more energy and extend working time during low sunlight, thereby prolonging battery life.



MPPT Charge Controller

All street lights use the MPPT solar controller, boosting charging efficiency by 30% compared to PWM and ensuring more stable performance.



TYF LED Chips

It uses ultra-high brightness TYF LED chips to provide the best lighting performance with minimal power consumption.



Optics Lens

The distributions design focused on the road's center, reducing light pollutions. Various lens patterns are available to meet different project needs.



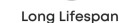




Energy-efficient Lighting Systems

Single lumen efficiency >200lm/W achieve higher illumination









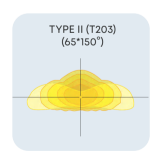
Less Calorific Value

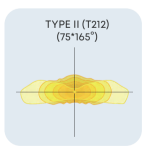
Low Light Decay

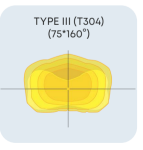
- · Aerospace aluminum profile frame, strong corrosion resistance, lightweight;
- · Akzo powder neutral salt spray corrosion for 1000 hours:
- · Featuring the 5050 LED chip, it serves as a top-tier light source up to 200lm/W;
- · The well-optimized light distribution ensures a more uniform illuminated area, minimizing upper light pollution;

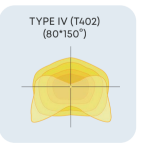
Multiple Distribution Options

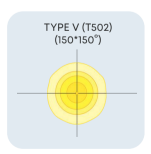
General solution, accurate light distribution design, flexible to match the project requirements:











^{*} 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

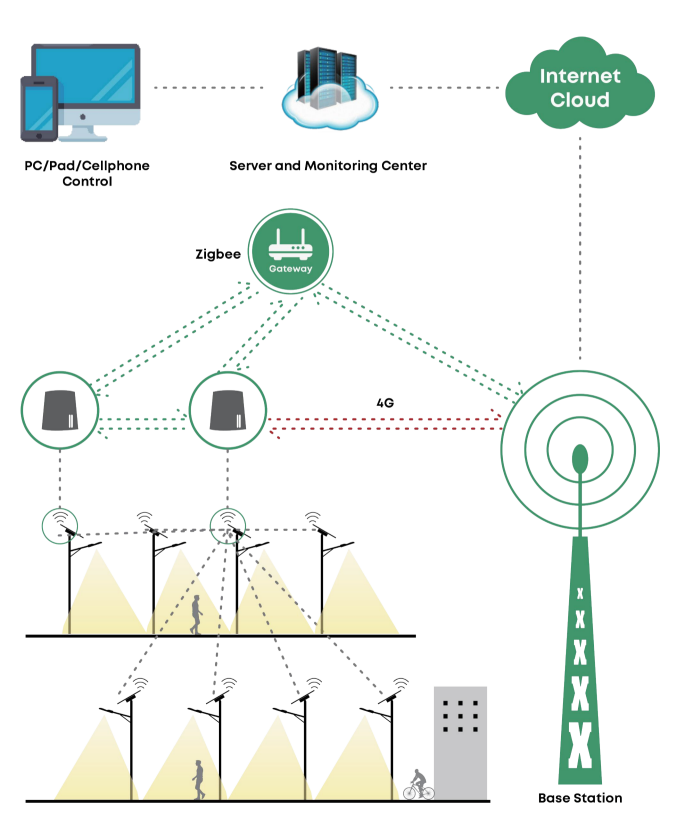
Support remote monitoring and remote control through PC web and mobile APP.



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 & street lighting
- \cdot Residential area ligthing
- · Garden, parks & perimeter lighting
- · Parking lot lighting
- · Industrial and commercial park lighting
- · Railway & station side lighting
- · Riverside & jogging track lighting



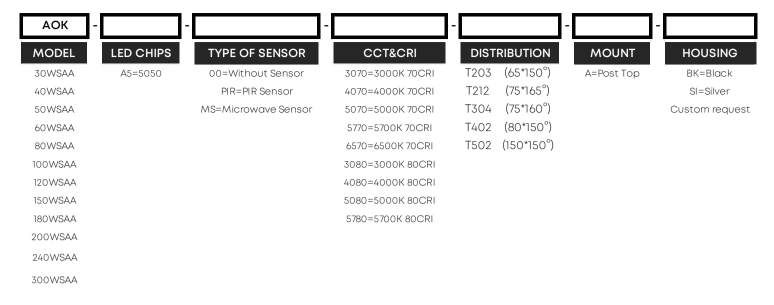
Parameter Table

Model	AOK-30WSAA	AOK-40WSAA	AOK-50WSAA	AOK-60WSAA	AOK-80WSAA	AOK-100WSAA				
Power	30W	40W	50W	60W	80W	100W				
Control Option				power saving, microv						
Grid Hybrid Power	11100		<u> </u>	,	wave conser or rink co	711001.				
Solution(optional) Driver		Inventronics/Moso								
Work Mode	4H-Detected 100	0%, None 30% ;3H-Det	ected 70%, None 30%	3;3H-Detected 50%, N	Ione 20%; 4H-Detecte	ed 30%, None 10%				
Photometric Data										
ED Model		5050, custom on request								
ens		Polycarbonate								
fficacy (Im/W, Std. Dev. 5%)@5700K, Ra70	5050 200lm/W	200lm/W	200lm/W	200lm/W	200lm/W	200lm/W				
uminous Flux (Im, Std. Dev. 5%)@5700K, Ra70	5050 6000lm	8000lm	10000lm	12000lm	16000lm	20000lm				
JLOR		= 0%, @ Luminaire inclination 0°								
СТ		3000K, 4000K, 5000K, 5700K, 6500K								
RI		70Ra/80Ra optional								
eam Angle		T203(65°*150°) / T212(75°*165°) / T304(75°*160°) / T402(80°*150°) / T502(150°*150°)								
Mechanical Data										
P Rating		IP65, according to standard EN 60529								
ousing		Alluminum+SPCC								
urface Treatment	Anti-UV thermo	Anti-UV thermosetting polyester / 80 micron epoxy primer + Anti-UV thermosetting polyester (for extremely corrosive environments).								
ainting		Black, custom color on request, C5-grade painting.								
lounting		Post Top								
onfiguration Data										
hotovoltaic Panel			Single side monocry	ystalline solar panel						
olar Panel Voltage(W)	18V 40W	18V 60W	18V 70W	18V 80W	18V 100W	36V 120W				
attery Voltage(AH)	12.8V 15AH	12.8V 30AH	12.8V 30AH	12.8V 45AH	12.8V 45AH	25.6V 30AH				
i-ion Battery(WH)	192WH	384WH	384WH	576WH	576WH	768WH				
haring Time	5.05Hrs	6.74Hrs	5.77Hrs	7.58Hrs	6.06Hrs	6.74Hrs				
un Time(@full power)	6.08hrs	9.12hrs	7.3hrs	9.12hrs	6.84Hrs	7.3Hrs				
attery Lifespan		>2000 times cycle								
mbient Temperature				C (14°F to 122°F)						
orage Temperature		-20°C to 45°C (-4°F to 113°F)								
ontrol System		MPPT/PWM optional, custom IOT or remote control on request								
Maximum Autonomy		Operate 2~3 rainy days under intelligent model.								
Others			orate 2 orally days	onder intelligent me	401.					
ifespan		L90B10 - 100000 hrs, @Tg 25°C								
Varranty										
-		3 years as standard (Warranty extension to 5 years on request) Please consult for certification								
certification roduct Size	625*365*55mm	885*365*55mm	1055*365*55mm	1170*365*55mm	1060*525*55mm	1145*525*55mm				
	24.61*14.4*2.2 in 852*435*140mm	34.8*14.4*2.2 in 1112*435*140mm	41.5*14.4*2.2 in 1282*435*140mm	46.1*14.4*2.2 in 1397*435*140mm	41.7*20.7*2.2 in 1305*620*140mm	45.1*20.7*2.2 in 1389*615*140mm				
carton Size	41.0*17.1*5.5 in	43.8*17.1*5.5 in	50.5*17.1*5.5 in	55.0*17.1*5.5 in	51.3*24.2*5.5 in	54.7*24.2*5.5 in				
et Weight	8.6 kg/19.0 lbs	10.5 kg/23.1 lbs	12.8 kg/28.2 lbs	13.5 kg/29.8 lbs	18.8 kg/41.4 lbs	19.9 kg/43.9 lbs				
ross Weight	10.6 kg/23.4 lbs	12.5 kg/27.6 lbs	15 kg/33.1 lbs	16.2 kg/35.7 lbs	21.8 kg/48.1 lbs	23 kg/50.7 lbs				
ecommend Installation He	ight 4-7m	5-7m	5-7m	6-8m	7-9m	8-10m				
pplication Field	Roa	Road & street, residential area, garden, parks, parking lot, industrial and commercial parks, railway & station side, riverside & jogging track								
torage Instruction		For long-term storage, it is advisable to charge 30% for the battery, then discharge it for 2 to 3 hours. This should be done every 3 months to prevent battery damage and extend the battery lifespan.								
mportant Note!		The provided information is solely for reference; the official measurement report holds higher authority.								

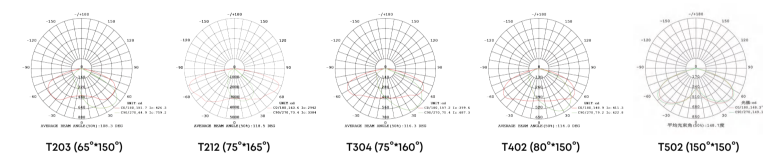
Parameter Table

Model	AOK-120WSAA	AOK-150WSAA	AOK-180WSAA	AOK-200WSAA	AOK-240WSAA	AOK-300WSAA			
Power	120W	150W	180W	200W	240W	300W			
Control Option									
Grid Hybrid Power	Photocell sensor, Timing, dimming, intelligent power saving, microwave sensor or PIR sensor.								
Solution(optional) Driver	Inventronics/Moso - 4H-Detected 100%, None 30%; 3H-Detected 70%, None 30%; 3H-Detected 50%, None 20%; 4H-Detected 30%, None 10%								
Work Mode	4H-Detected 100	1%, None 30% ;3H-Det	ected 70%, None 30%	;3H-Detected 50%, N	None 20%; 4H-Detect	ed 30%, None 10%			
Photometric Data			5050						
.ED Model	5050, custom on request								
Lens Efficacy (Im/W, Std. Dev.	Polycarbonate								
£5%)@5700K, Ra70	200lm/W	200lm/W	200lm/W	200lm/W	200lm/W	200lm/W			
.uminous Flux (Im, Std. Dev. 5050) 5%)@5700K, Ra70	24000lm	30000lm	36000lm	40000lm	48000lm	60000lm			
JLOR	= 0%, @ Luminaire inclination 0°								
CCT	3000K, 4000K, 5000K, 5700K, 6500K								
CRI	70Ra/80Ra optional								
Beam Angle	T203(65°*150°) / T212(75°*165°) / T304(75°*160°) / T402(80°*150°) / T502(150°*150°)								
Mechanical Data									
P Rating			IP65, according to	standard EN 60529					
Housing	Alluminum+SPCC								
Surface Treatment	Anti-UV thermosetting polyester / 80 micron epoxy primer + Anti-UV thermosetting polyester (for extremely corrosive environments).								
Painting	Black, custom color on request, C5-grade painting.								
Mounting	Post Top								
Configuration Data									
Photovoltaic Panel			Single side monocr	ystalline solar panel					
Solar Panel Voltage(W)	36V 150W	36V 180W	36V 200W	36V 240W	36V 300W	36V 360W			
Battery Voltage(AH)	25.6V 45AH	25.6V 45AH	25.6V 54AH	25.6V 60AH	25.6V 75AH	25.6V 90AH			
i-ion Battery(WH)	1152WH	1152WH	1382.4WH	1536WH	1920WH	2304WH			
Charing Time	8.08Hrs	6.06Hrs	6.74Hrs	6.74Hrs	6.74Hrs	6.74Hrs			
Run Time(@full power)	9.12Hrs	7.3Hrs	7.3Hrs	7.3Hrs	7.6Hrs	7.3Hrs			
Battery Lifespan	>2000 times cycle								
ambient Temperature	-10°C to 50°C (14°F to 122°F)								
Storage Temperature	-20°C to 45°C (-4°F to 113°F)								
Control System	MPPT/PWM optional, custom IOT or remote control on request								
Maximum Autonomy	Operate 2~3 rainy days under intelligent model.								
Others									
ifespan	L90B10 - 100000 hrs, @Tq 25°C								
Warranty	3 years as standard (Warranty extension to 5 years on request)								
Certification	Please consult for certification								
Product Size	1391*525*55mm 54.8*20.7*2.2 in	1385*705*55mm 54.5*27.8*2.2 in	1472*705*55mm 58.0*27.8*2.2 in	1617*765*55mm 63.7*30.1*2.2 in	1647*955*55mm 64.8*37.6*2.2 in	1847*955*55mm 72.7*37.6*2.2 in			
Carton Size	1635*615*140mm 64.4*24.2*5.5 in	1575*790*140mm 62.0*31.1*5.5 in	1632*790*140mm 64.3*31.1*5.5 in	1807*790*140mm 67.6*31.1*5.5 in	1837*1040*140mm 73.3*33.5*5.5 in	2092*1040*140mn 82.4*40.9*5.5 in			
let Weight	24.6 kg/54.2 lbs	30.5 kg/67.2 lbs	36.2 kg/79.7 lbs	37.6 kg/82.8 lbs	43.5 kg/95.8 lbs	49.6 kg/109.3 lbs			
Pross Weight	27.5 kg/60.6 lbs	33.6kg / 74.1 lbs	39.2kg / 86.3 lbs	43.5kg / 95.8 lbs	47 kg/103.6 lbs	53.2 kg/117.3 lbs			
Recommend Installation Height	8-12m	8-12m	8-12m	10-12m	10-12m	10-12m			
Application Field	Road & street, residential area, garden, parks, parking lot, industrial and commercial parks, railway & station side, riverside & jogging track								
Storage Instruction	For long-term storage, it is advisable to charge 30% for the battery, then discharge it for 2 to 3 hours. This should be done every 3 months to prevent battery damage and extend the battery lifespan.								
mportant Note!	The provided information is solely for reference; the official measurement report holds higher authority.								

Ordering Information

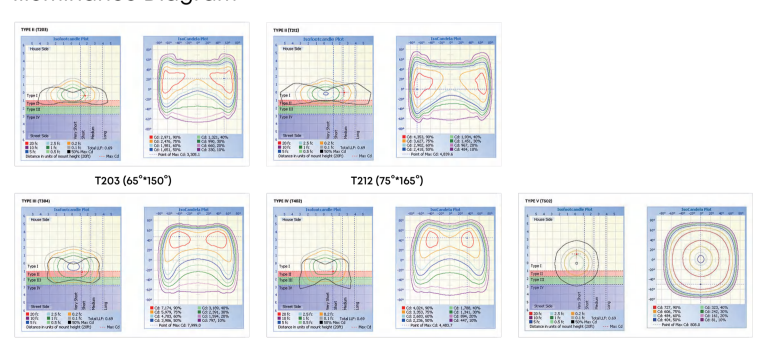


Photometry



Illuminance Diagram

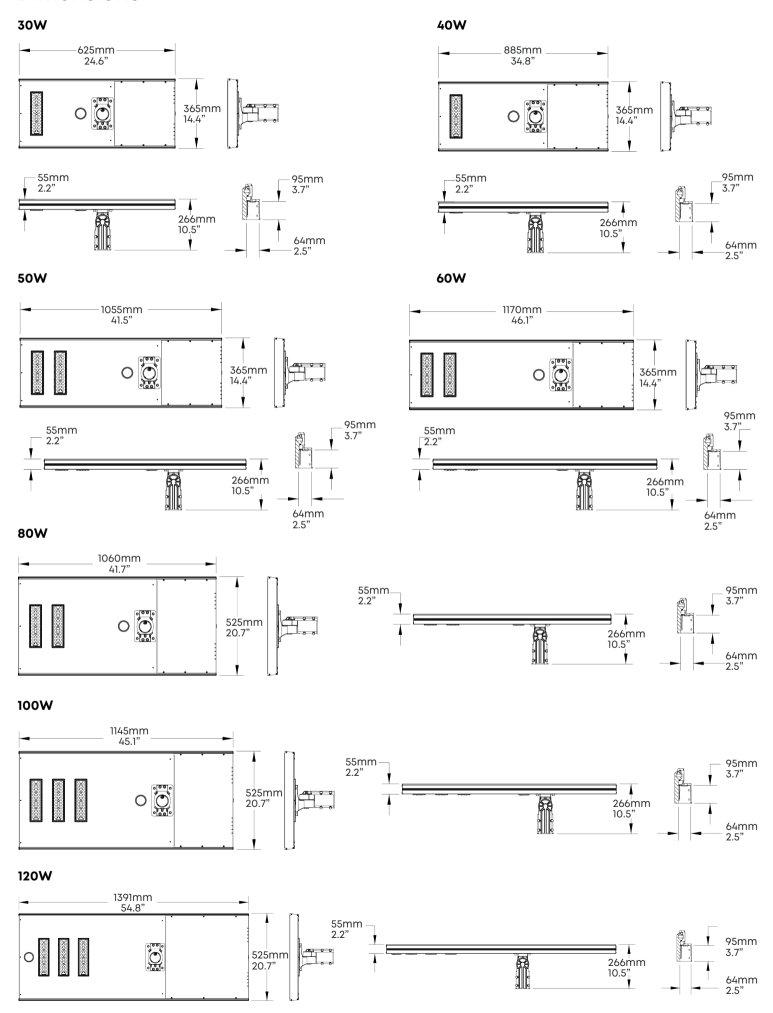
T304 (75°*160°)



T402 (80°*150°)

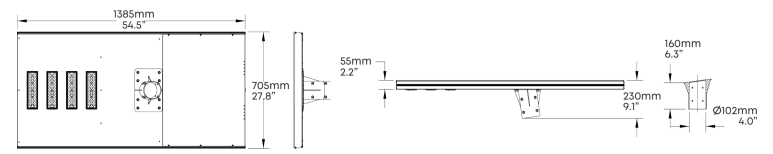
T502 (150°*150°)

Dimensions

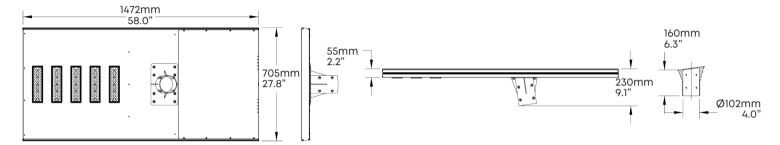


Dimensions

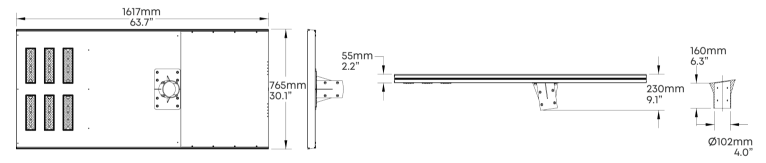
150W



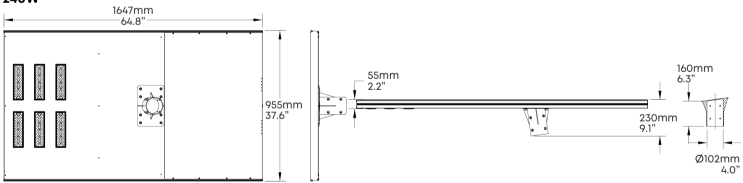
180W



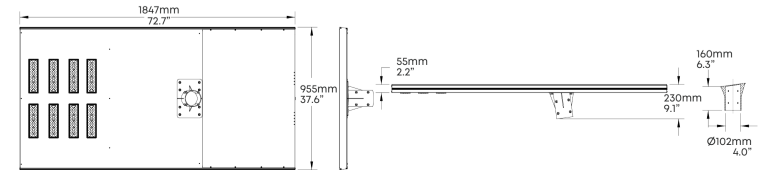
200W



240W



300W





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.