

200+ Patent Certificates
\$1,000,000+ Annual Energy Saving
20,000+ Projects Successfully Installed



ILF Series LED Street Light

Power: 20W - 230W



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

Features of **ILF** Series



Benefits for choosing ILF



- **High Lumen Output**

High-performance LEDs efficacy >195lm/W



- **Multiple Lighting Solution**

Standard lighting effect and highlight effect options available.



- **Convenient Upgrade**

Reserved controller base installation port for convenient upgrades.



- **Self-Clean Cover**

Self-cleaning smooth back cover design.



- **Light Weight**

Lightweight, and economically practical.



- **Compact Design**

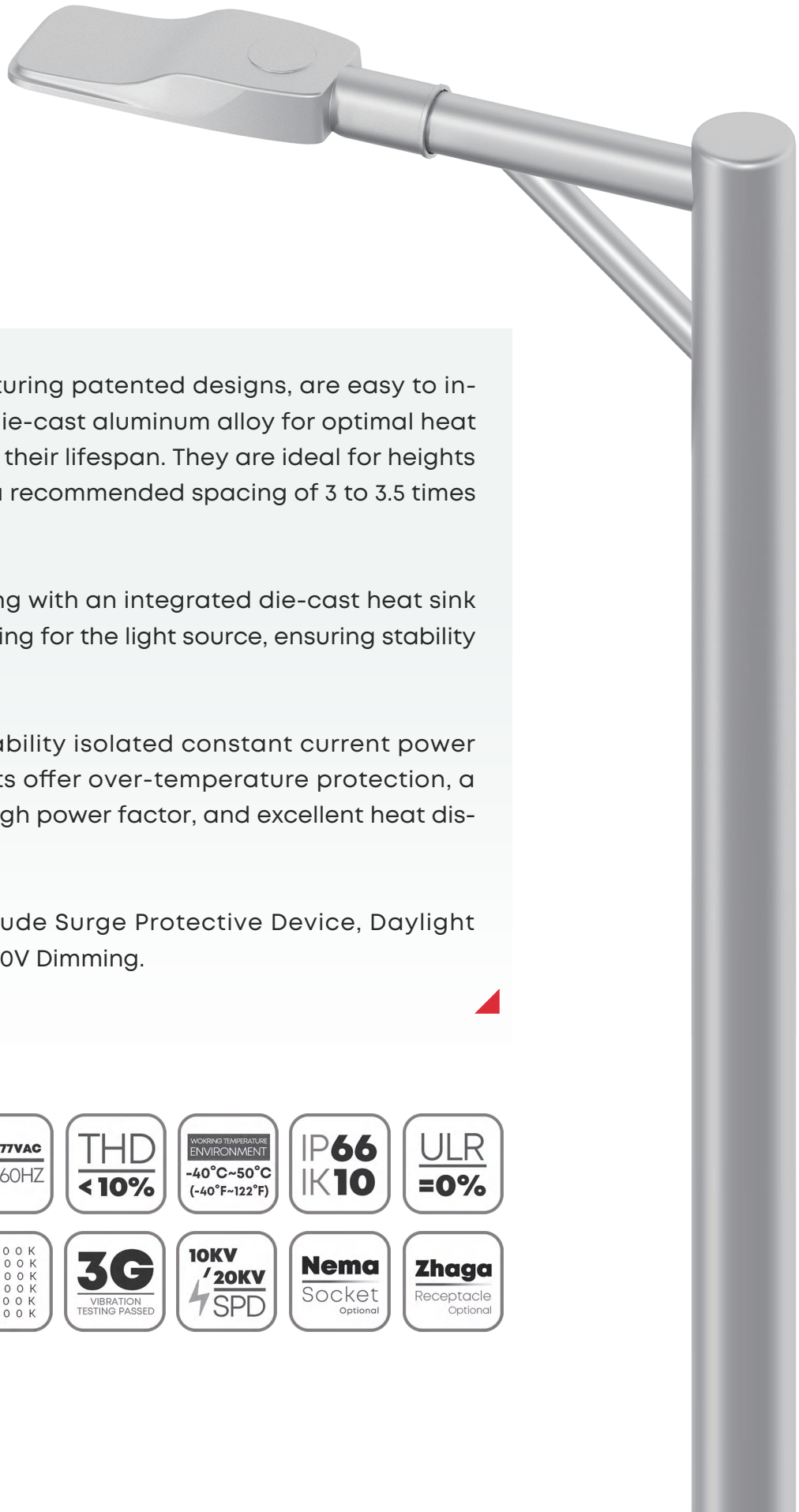
The compact design of the luminaire makes it more robust and more resistant to impact.





● **WARRANTY**

5 Year Limited Warranty,
10 Year Preferred Warranty.

Please consult with our sales for detailed agreement.



- These products, featuring patented designs, are easy to install and made from die-cast aluminum alloy for optimal heat dissipation, extending their lifespan. They are ideal for heights of 4 to 6 meters, with a recommended spacing of 3 to 3.5 times the height.
- Aluminum alloy casing with an integrated die-cast heat sink provides efficient cooling for the light source, ensuring stability and longevity.
- Featuring a high-stability isolated constant current power supply, these products offer over-temperature protection, a wide voltage range, high power factor, and excellent heat dissipation.
- Control options include Surge Protective Device, Daylight Sensor Control, and 1-10V Dimming.

 PATENTED PRODUCT	UP TO 195 lm/W	100-277VAC 50 / 60HZ	THD <10%	WORKING TEMPERATURE ENVIRONMENT -40°C~50°C (-40°F~122°F)	IP66 IK10	ULR =0%
	CRI Ra70/80/90	2 7 0 0 K 3 0 0 0 K 4 0 0 0 K 5 7 0 0 K 6 5 0 0 K	3G VIBRATION TESTING PASSED	10KV 20KV SPD	Nema Socket Optional	Zhaga Receptacle Optional

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

©2024 AOK LED LIGHT CO., LTD. All Right Reserved.



Application Reference

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



Parameter Table

Electrical Data						
Model	AOK-20WILF	AOK-30WILF	AOK-40WILF	AOK-50WILF	AOK-60WILF	
Input Voltage	100-277VAC					
THD (220Vac)	≤10%					
PF (220Vac)	≥0.95					
Driver	MOSO/SOSEN/Inventronics/DONE, Class 1				MOSO/SOSEN, Class 1	
Operating Temperature	-40°C to 50°C (-40 °F to 122 °F)					
Control Option	DALI, 1-10V, PWM, timer dimming					
Surge Protection	10kV / 20kV optional					
Photometric Data						
Efficacy(lm/W) (CRI 70Ra, 5000K) (Std Dev ±5%)-Normal	T2(70°*150°)	164lm/W	161lm/W	152lm/W	145lm/W	140lm/W
Luminous Flux (lm) (CRI 70Ra, 5000K) (Std Dev ±5%)-Normal	T2(70°*150°)	3280lm	4830lm	6080lm	7250lm	8400lm
Efficacy(lm/W) (CRI 70Ra, 5000K) (Std Dev ±5%)-Performance	T2(70°*150°)	167lm/W	163lm/W	157lm/W	153lm/W	150lm/W
Luminous Flux (lm) (CRI 70Ra, 5000K) (Std Dev ±5%)-Performance	T2(70°*150°)	3340lm	4890lm	6280lm	7650lm	9000lm
Efficacy(lm/W) (CRI 70Ra, 5000K) (Std Dev ±5%)-5050-Pro	T3	195lm/W	193lm/W	192lm/W	191lm/W	188lm/W
Luminous Flux (lm) (CRI 70Ra, 5000K) (Std Dev ±5%)-5050-Pro	T3	3900lm	5790lm	7680lm	9550lm	11280lm
ULR	= 0%, @ Luminaire inclination 0°					
CCT	2700K, 3000K, 4000K, 5000K, 5700K, 6500K					
CRI	70Ra, 80Ra, 90Ra optional					
Beam Angle	Type II (70°*150°), Customization acceptable					
LED Manufacturer	Other brands, customization acceptable, please request					
LED Model	2835 / 3030 / 5050					
Lens	Polycarbonate					
Mechanical Data						
IP/IK	Optical systems maintain at IP66, IK10, according to standard EN 60529 and EN 62262					
Vibration Resistance	3G rated, conform to standard IEC 68-2-6.					
SCx	0.05m² (top view), 0.019m² (side view)					
Materials	Heavy-duty die-cast aluminum (ADC12)					
Painting	RAL 9005 Black, RAL 9006 Silver, RAL 9007gray, Custom request					
Surface Treatment	Anti-UV thermosetting polyester / 80 micron epoxy primer + Anti-UV thermosetting polyester (for extremely corrosive environments).					
Cable	Pre-wired with a 50 cm cable (Other lengths on request)					
Mounting	Side entry, (Φ42~60mm pole), custom request					
Others						
Lifespan	L70 > 100000hrs, @Ta 25°C					
Warranty	5 years (Warranty extension up to 10 years on request)					
Product Size	427*150*73mm/16.81*5.91*2.87"					
Carton Size	475*200*140mm/18.7*7.87*5.51"					
Net Weight	1.8kg/3.97lbs					
Gross Weight	2.7kg/5.95lbs					
Recommend Installation Height	General 4-6m, based on actual project requirements					
Standard Accessories	None					
Optional Accessories	10kV/20kV SPD, breather vent, NAMA socket, Photocell, Zhaga, PIR or Microwave sensor					
Important Note!	The provided parameters are solely for design reference; the official measurement report holds higher and final authority.					

Parameter Table

Electrical Data					
Model		AOK-70WILF	AOK-80WILF	AOK-90WILF	AOK-100WILF
Input Voltage		100-277VAC			
THD (220Vac)		≤10%			
PF (220Vac)		≥0.95			
Driver		MOSO/SOSEN/Inventronics/DONE, Class 1			
Operating Temperature		-40°C to 50°C (-40 °F to 122 °F)			
Control Option		DALI, 1-10V, PWM, timer dimming			
Surge Protection		10kV / 20kV optional			
Photometric Data					
Efficacy(lm/W) (CRI 70Ra, 5000K) (Std Dev ±5%)-Normal	T2(70°150°)	148lm/W	145lm/W	142lm/W	140lm/W
Luminous Flux (lm) (CRI 70Ra, 5000K) (Std Dev ±5%)-Normal	T2(70°150°)	10360lm	11600lm	12780lm	14000lm
Efficacy(lm/W) (CRI 70Ra, 5000K) (Std Dev ±5%)-Performance	T2(70°150°)	156lm/W	154lm/W	152lm/W	150lm/W
Luminous Flux (lm) (CRI 70Ra, 5000K) (Std Dev ±5%)-Performance	T2(70°150°)	10920lm	12320lm	13680lm	15000lm
Efficacy(lm/W) (CRI 70Ra, 5000K) (Std Dev ±5%)-5050-Pro	T3	191lm/W	190lm/W	189lm/W	188lm/W
Luminous Flux (lm) (CRI 70Ra, 5000K) (Std Dev ±5%)-5050-Pro	T3	13370lm	15200lm	17010lm	18800lm
ULR		= 0%, @ Luminaire inclination 0°			
CCT		2700K, 3000K, 4000K, 5000K, 5700K, 6500K			
CRI		70Ra, 80Ra, 90Ra optional			
Beam Angle		Type II (70°150°), Customization acceptable			
LED Manufacturer		Other brands, customization acceptable, please request			
LED Model		2835 / 3030 / 5050			
Lens		Polycarbonate			
Mechanical Data					
IP/IK		Optical systems maintain at IP66, IK10, according to standard EN 60529 and EN 62262			
Vibration Resistance		3G rated, conform to standard IEC 68-2-6.			
SCx		0.07m² (top view), 0.02m² (side view)			
Materials		Heavy-duty die-cast aluminum (ADC12)			
Painting		RAL 9005 Black, RAL 9006 Silver, RAL 9007gray, Custom request			
Surface Treatment		Anti-UV thermosetting polyester / 80 micron epoxy primer + Anti-UV thermosetting polyester (for extremely corrosive environments).			
Cable		Pre-wired with a 50 cm cable (Other lengths on request)			
Mounting		Side entry, (Φ42~60mm pole), custom request			
Others					
Lifespan		L70 > 100000hrs, @Ta 25°C			
Warranty		5 years (Warranty extension up to 10 years on request)			
Product Size		477*190*74mm/18.78*7.48*2.91"			
Carton Size		525*240*140mm/20.67*9.45*5.51"			
Net Weight		2.4KG/5.29lbs			
Gross Weight		3.4KG/7.5lbs			
Recommend Installation Height		General 4-6m, based on actual project requirements			
Standard Accessories		None			
Optional Accessories		10kV/20kV SPD, breather vent, NAMA socket, Photocell, Zhaga, PIR or Microwave sensor			
Important Note!		The provided parameters are solely for design reference; the official measurement report holds higher and final authority.			

Parameter Table

Electrical Data						
Model	AOK-110WILF	AOK-120WILF	AOK-130WILF	AOK-140WILF	AOK-150WILF	
Input Voltage	100-277VAC					
THD (220Vac)	≤10%					
PF (220Vac)	≥0.95					
Driver	MOSO/SOSEN/Inventronics/DONE, Class 1					
Operating Temperature	-40°C to 50°C (-40 °F to 122 °F)					
Control Option	DALI, 1-10V, PWM, timer dimming					
Surge Protection	10kV / 20kV optional					
Photometric Data						
Efficacy(lm/W) (CRI 70Ra, 5000K) (Std Dev ±5%)-Normal	T301(80°150°)	147lm/W	145lm/W	143lm/W	142lm/W	140lm/W
Luminous Flux (lm) (CRI 70Ra, 5000K) (Std Dev ±5%)-Normal	T301(80°150°)	16170lm	17400lm	18590lm	19880lm	21000lm
Efficacy(lm/W) (CRI 70Ra, 5000K) (Std Dev ±5%)-Performance	T301(80°150°)	157lm/W	155lm/W	153lm/W	152lm/W	150lm/W
Luminous Flux (lm) (CRI 70Ra, 5000K) (Std Dev ±5%)-Performance	T301(80°150°)	17270lm	18600lm	19890lm	21280lm	22500lm
Efficacy(lm/W) (CRI 70Ra, 5000K) (Std Dev ±5%)-5050-Pro	T3	192lm/W	191lm/W	190lm/W	189lm/W	188lm/W
Luminous Flux (lm) (CRI 70Ra, 5000K) (Std Dev ±5%)-5050-Pro	T3	21120lm	22920lm	24700lm	26460lm	28200lm
ULR	= 0%, @ Luminaire inclination 0°					
CCT	2700K, 3000K, 4000K, 5000K, 5700K, 6500K					
CRI	70Ra, 80Ra, 90Ra optional					
Beam Angle	T301(80°150°), Customization acceptable					
LED Manufacturer	Other brands, customization acceptable, please request					
LED Model	2835 / 3030 / 5050					
Lens	Polycarbonate					
Mechanical Data						
IP/IK	Optical systems maintain at IP66, IK10, according to standard EN 60529 and EN 62262					
Vibration Resistance	3G rated, conform to standard IEC 68-2-6.					
SCx	0.11m² (top view), 0.024m² (side view)					
Materials	Heavy-duty die-cast aluminum (ADC12)					
Painting	RAL 9005 Black, RAL 9006 Silver, RAL 9007gray, Custom request					
Surface Treatment	Anti-UV thermosetting polyester / 80 micron epoxy primer + Anti-UV thermosetting polyester (for extremely corrosive environments).					
Cable	Pre-wired with a 50 cm cable (Other lengths on request)					
Mounting	Side entry, (Φ42~60mm pole), custom request					
Others						
Lifespan	L70 > 100000hrs, @Ta 25°C					
Warranty	5 years (Warranty extension up to 10 years on request)					
Product Size	562*240*72mm/21.13*9.45*2.83"					
Carton Size	610*290*125mm/24.02*11.42*4.92"					
Net Weight	3.7kg/8.16lbs					
Gross Weight	4.9kg/10.80lbs					
Recommend Installation Height	General 4-6m, based on actual project requirements					
Standard Accessories	None					
Optional Accessories	10kV/20kV SPD, breather vent, NAMA socket, Photocell, Zhaga, PIR or Microwave sensor					
Important Note!	The provided parameters are solely for design reference; the official measurement report holds higher and final authority.					

Parameter Table

Electrical Data					
Model	AOK-160WILF	AOK-170WILF	AOK-180WILF	AOK-190WILF	
Input Voltage	100-277VAC				
THD (220Vac)	≤10%				
PF (220Vac)	≥0.95				
Driver	MOSO/SOSEN/Inventronics/DONE, Class 1				
Operating Temperature	-40°C to 50°C (-40 °F to 122 °F)				
Control Option	DALI, 1-10V, PWM, timer dimming				
Surge Protection	10kV / 20kV optional				
Photometric Data					
Efficacy(lm/W) (CRI 70Ra, 5000K) (Std Dev ±5%)-Normal	T301 (65°150°)	147lm/W	146lm/W	145lm/W	144lm/W
Luminous Flux (lm) (CRI 70Ra, 5000K) (Std Dev ±5%)-Normal	T301 (65°150°)	23520lm	24820lm	26100lm	27360lm
Efficacy(lm/W) (CRI 70Ra, 5000K) (Std Dev ±5%)-Performance	T301 (65°150°)	157lm/W	156lm/W	155lm/W	154lm/W
Luminous Flux (lm) (CRI 70Ra, 5000K) (Std Dev ±5%)-Performance	T301 (65°150°)	25120lm	26520lm	27900lm	29260lm
Efficacy(lm/W) (CRI 70Ra, 5000K) (Std Dev ±5%)-5050-Pro	T3	195lm/W	194lm/W	193lm/W	192lm/W
Luminous Flux (lm) (CRI 70Ra, 5000K) (Std Dev ±5%)-5050-Pro	T3	31200lm	32980lm	34740lm	36480lm
ULR	= 0%, @ Luminaire inclination 0°				
CCT	2700K, 3000K, 4000K, 5000K, 5700K, 6500K				
CRI	70Ra, 80Ra, 90Ra optional				
Beam Angle	T301 (65°150°), Customization acceptable				
LED Manufacturer	Other brands, customization acceptable, please request				
LED Model	2835 / 3030 / 5050				
Lens	Polycarbonate				
Mechanical Data					
IP/IK	Optical systems maintain at IP66, IK10, according to standard EN 60529 and EN 62262				
Vibration Resistance	3G rated, conform to standard IEC 68-2-6.				
SCx	0.14m ² (top view), 0.027m ² (side view)				
Materials	Heavy-duty die-cast aluminum (ADC12)				
Painting	RAL 9005 Black, RAL 9006 Silver, RAL 9007gray, Custom request				
Surface Treatment	Anti-UV thermosetting polyester / 80 micron epoxy primer + Anti-UV thermosetting polyester (for extremely corrosive environments).				
Cable	Pre-wired with a 50 cm cable (Other lengths on request)				
Mounting	Side entry, (Φ42~60mm pole), custom request				
Others					
Lifespan	L70 > 100000hrs, @Ta 25°C				
Warranty	5 years (Warranty extension up to 10 years on request)				
Product Size	617*280*73mm/24.29*9.86*2.87"				
Carton Size	665*330*130mm/26.18*12.99*5.13"				
Net Weight	4.8kg/10.58lbs				
Gross Weight	6.3kg/13.89lbs				
Recommend Installation Height	General 4-6m, based on actual project requirements				
Standard Accessories	None				
Optional Accessories	10kV/20kV SPD, breather vent, NAMA socket, Photocell, Zhaga, PIR or Microwave sensor				
Important Note!	The provided parameters are solely for design reference; the official measurement report holds higher and final authority.				

Parameter Table

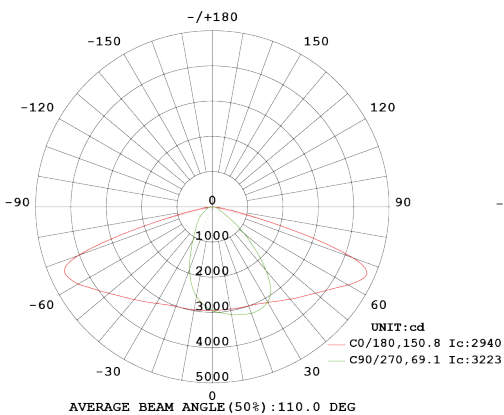
Electrical Data					
Model	AOK-200WILF	AOK-210WILF	AOK-220WILF	AOK-230WILF	
Input Voltage	100-277VAC				
THD (220Vac)	≤10%				
PF (220Vac)	≥0.95				
Driver	MOSO/SOSEN/Inventronics/DONE, Class 1				
Operating Temperature	-40°C to 50°C (-40 °F to 122 °F)				
Control Option	DALI, 1-10V, PWM, timer dimming				
Surge Protection	10kV / 20kV optional				
Photometric Data					
Efficacy(lm/W) (CRI 70Ra, 5000K) (Std Dev ±5%)-Normal	T301 (65°150°)	143lm/W	142lm/W	141lm/W	140lm/W
Luminous Flux (lm) (CRI 70Ra, 5000K) (Std Dev ±5%)-Normal	T301 (65°150°)	28600lm	29820lm	31020lm	32200lm
Efficacy(lm/W) (CRI 70Ra, 5000K) (Std Dev ±5%)-Performance	T301 (65°150°)	153lm/W	152lm/W	151lm/W	150lm/W
Luminous Flux (lm) (CRI 70Ra, 5000K) (Std Dev ±5%)-Performance	T301 (65°150°)	30600lm	31920lm	33220lm	34500lm
Efficacy(lm/W) (CRI 70Ra, 5000K) (Std Dev ±5%)-5050-Pro	T3	191lm/W	190lm/W	189lm/W	188lm/W
Luminous Flux (lm) (CRI 70Ra, 5000K) (Std Dev ±5%)-5050-Pro	T3	38200lm	39900lm	41580lm	43240lm
ULR	= 0%, @ Luminaire inclination 0°				
CCT	2700K, 3000K, 4000K, 5000K, 5700K, 6500K				
CRI	70Ra, 80Ra, 90Ra optional				
Beam Angle	T301 (65°150°), Customization acceptable				
LED Manufacturer	Other brands, customization acceptable, please request				
LED Model	2835 / 3030 / 5050				
Lens	Polycarbonate				
Mechanical Data					
IP/IK	Optical systems maintain at IP66, IK10, according to standard EN 60529 and EN 62262				
Vibration Resistance	3G rated, conform to standard IEC 68-2-6.				
SCx	0.14m ² (top view), 0.027m ² (side view)				
Materials	Heavy-duty die-cast aluminum (ADC12)				
Painting	RAL 9005 Black, RAL 9006 Silver, RAL 9007gray, Custom request				
Surface Treatment	Anti-UV thermosetting polyester / 80 micron epoxy primer + Anti-UV thermosetting polyester (for extremely corrosive environments).				
Cable	Pre-wired with a 50 cm cable (Other lengths on request)				
Mounting	Side entry, (Φ42~60mm pole), custom request				
Others					
Lifespan	L70 > 100000hrs, @Ta 25°C				
Warranty	5 years (Warranty extension up to 10 years on request)				
Product Size	617*280*73mm/24.29*9.86*2.87"				
Carton Size	665*330*130mm/26.18*12.99*5.13"				
Net Weight	4.8kg/10.58lbs				
Gross Weight	6.3kg/13.89lbs				
Recommend Installation Height	General 4-6m, based on actual project requirements				
Standard Accessories	None				
Optional Accessories	10kV/20kV SPD, breather vent, NAMA socket, Photocell, Zhaga, PIR or Microwave sensor				
Important Note!	The provided parameters are solely for design reference; the official measurement report holds higher and final authority.				

Ordering Information

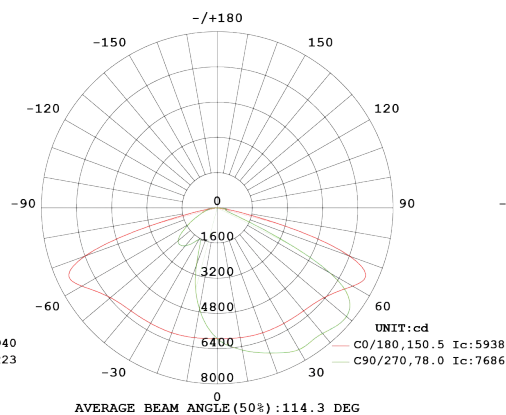
AOK								
WATTS	VOLTAGE	LED CHIPS	TYPE OF SENSOR	CCT&CRI	DISTRIBUTION	MOUNT	HOUSING	OPTIONS
20WILF	NV=100-240V	A2=2835	00=Without Sensor	2770=2700K 70CRI	T2=Type II (70°*150°)	A=Side Entry	SL=Silver	10KV SPD
30WILF		A3=3030	PH=Photocell	3070=3000K 70CRI	20-100W		BK=Black	20KV SPD
40WILF		A5=5050	DV=Dimmable	4070=4000K 70CRI			GR=Gray	Zhaga receptacle
50WILF				5070=5000K 70CRI	T301 (80°*150°)		Custom request	Nema socket
60WILF				5770=5700K 70CRI	110-150W			Custom request
70WILF				6570=6500K 70CRI				
80WILF				2780=2700K 80CRI	T301 (65°*150°)			
90WILF				3080=3000K 80CRI	160-230W			
100WILF				4080=4000K 80CRI				
110WILF				5080=5000K 80CRI				
120WILF				5780=5700K 80CRI				
130WILF				6580=6500K 80CRI				
140WILF								
150WILF								
160WILF								
170WILF								
180WILF								
190WILF								
200WILF								
210WILF								
220WILF								
230WILF								

Photometrics

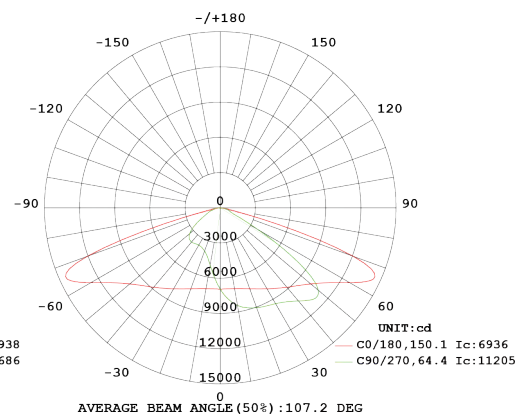
· Adopt Lumileds or other famous brands light source, which has high brightness, small light attenuation and longer service life.



20-100W
Type II (70°*150°)

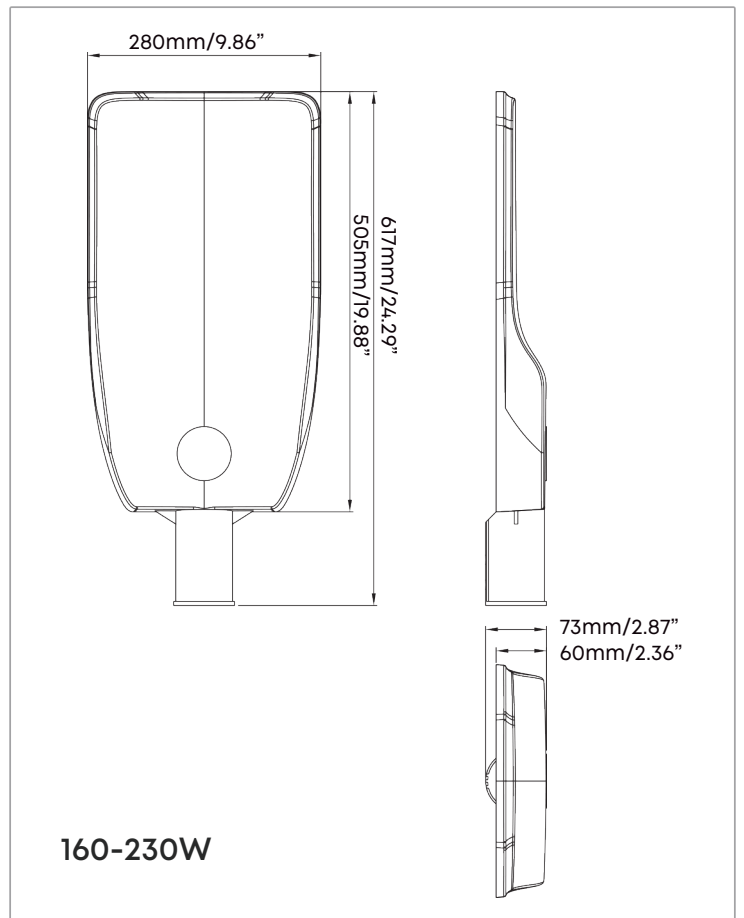
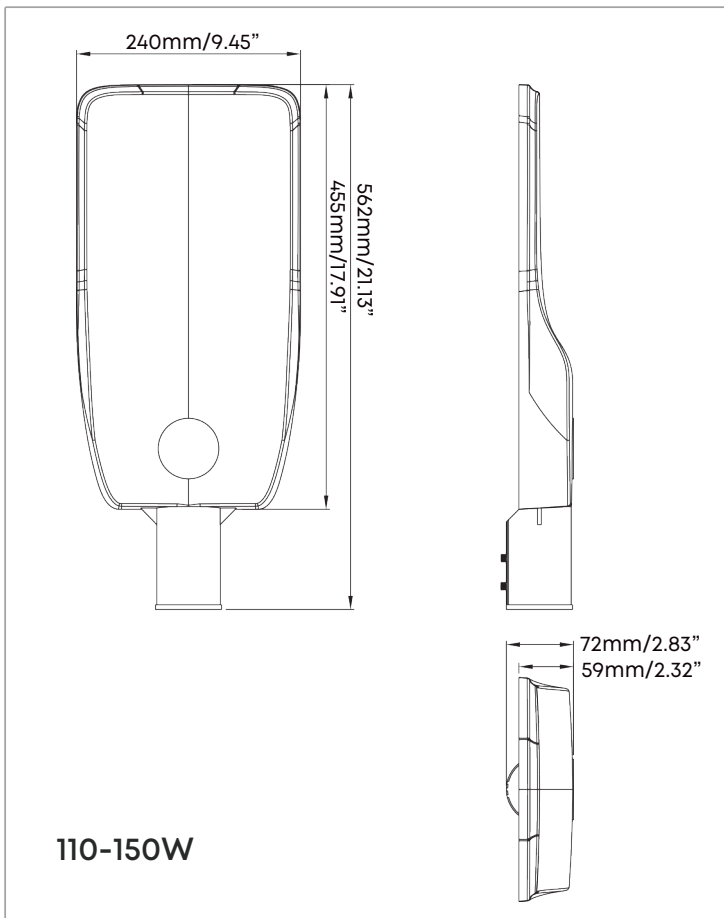
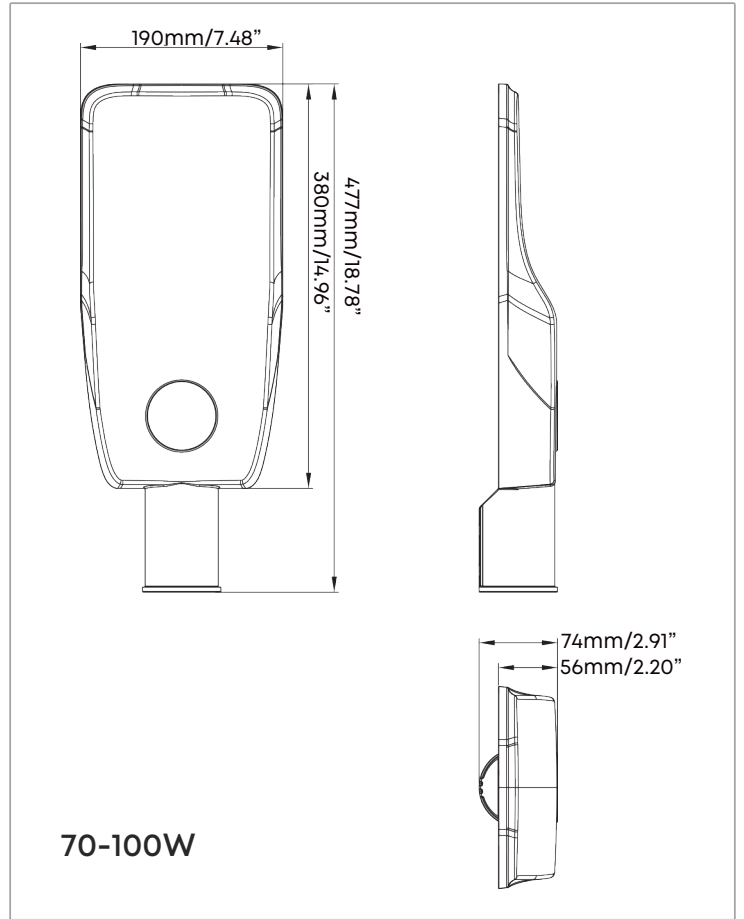
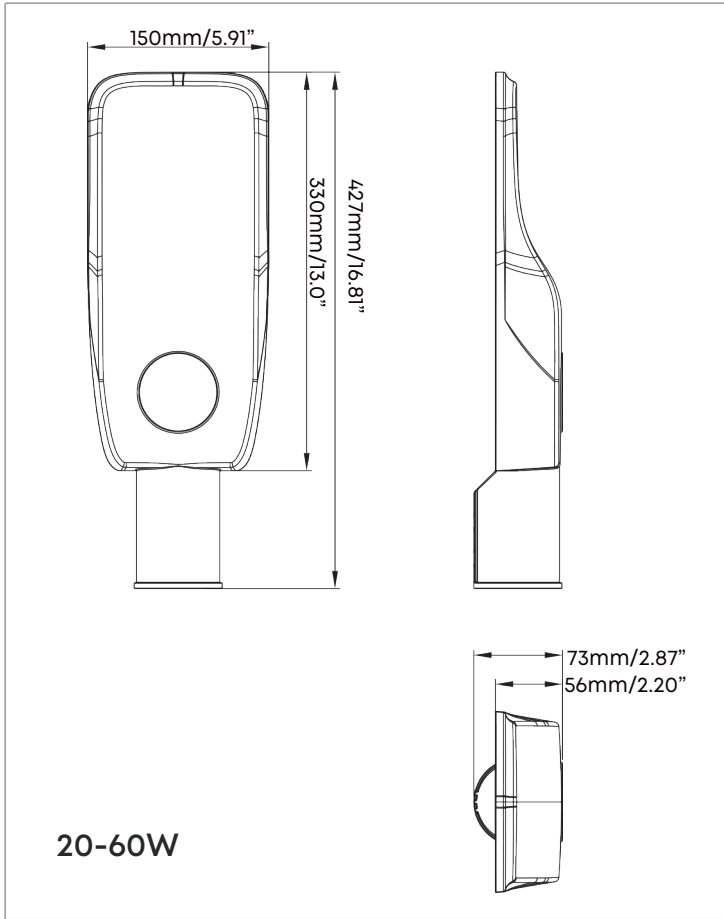


110-150W
T301(80°*150°)



160-230W
T301(65°*150°)

Dimension





Quality, Honesty, Service and Innovation

Innovative & Tailored Lighting Solutions for **Success**



WARRANTY

5 Year Limited Warranty,
10 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.