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





IF Series LED Flood Light

Power: 30W-300W

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

Features of IF Series











For others & details please request



U- bracket standard material: SPCC.

The bracket may rust if used for an extended period, but it does not affect the lifespan of the light fixture itself. If there are specific requirements (whether it's regarding the material or the shape), please specify them before placing an order.

- iF series LED flood light provides general area lighting and improve the overall look of facades and signage.
- The slim, low profile design adds architectural appeal to any general flood lighting application with crisp uniform white light that offer high performance maximizing energy savings. With remarkable light quality and smooth white light, buildings and signage will stand out in the crowd.
- Die-cast aluminum housing treated with electrophoresis and powder coating for strong anti-corrosion performance.
- · Extra clear silk printed tempered glass.
- Bracket surface featuring hot galvanizing processing, providing strong corrosion resistance.
- · Adjustable bracket +/-90 by means of mechanics
- · Power factor: Up to 0.98 at full load
- Surge protection: 10kV CM/6kVDM surge immunity according to EN 61000-4-5 and EN 61547
- · Industrial application, parking lots, monuments, buildings, and general area spaces.

Benefits for choosing IF



Low Energy Consumption

Flood lights are energy-efficient and promote substantial energy savings.



Professional Distribution Options

High-performance light-steering optics with 30D/60D/90D/110D/120D/T2/T3/T4/T5 are optional.



Compatible Controller Options

High-efficiency driver with dimming and other options compatible.



Easy Maintenance

Flood lights are user-friendly, cost-effective, and require minimal maintenance.























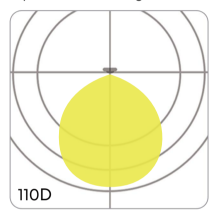




Photometric **Design**

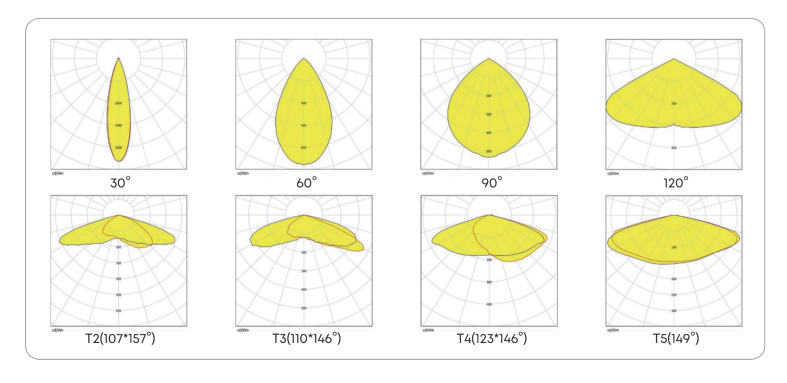
- Optimized, premium optical grade Mitsubishi polycarbonate lens, the efficient design of the modules make each light engine highly customizable, allowing the light distribution to be aimed toward the application.
- · Optical systems allow for versatility and flexible control for a wide variety of applications.
- We deliver innovation and customization, further expanding the flexibility of the project. Exceptional uniformity and low glare for maximum comfort and neighbor-friendly.

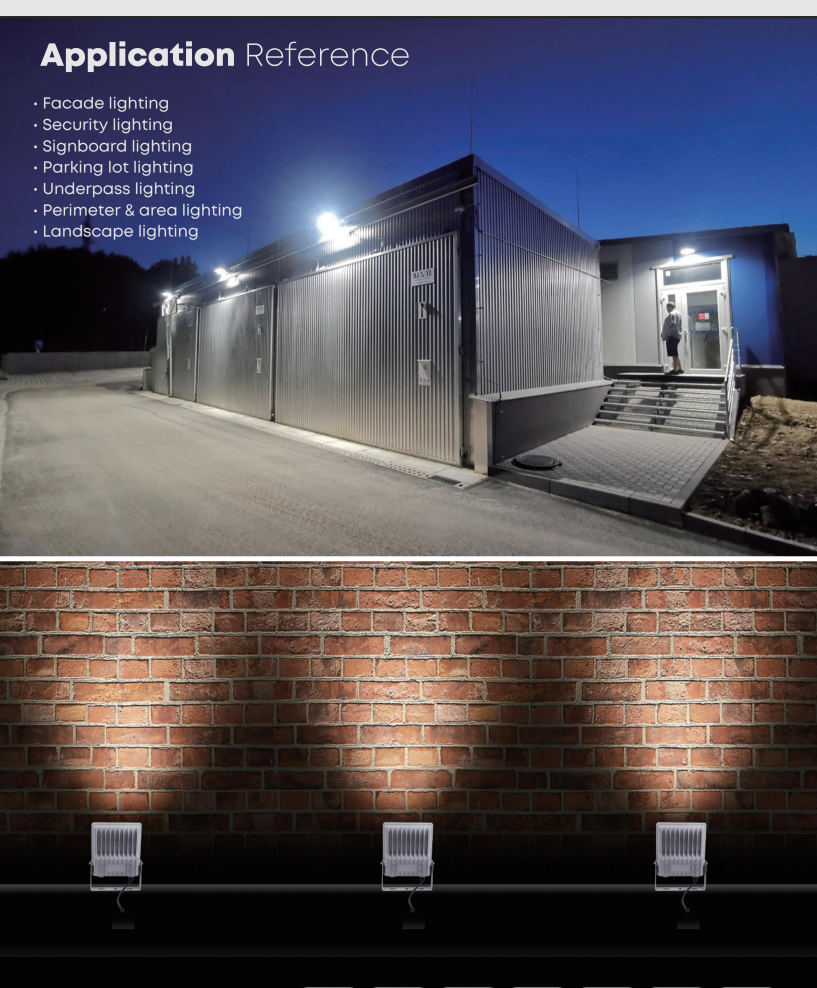
IF-30W/50W/75W Optional Beam Angle: 110°





IF-96W/145W/200W/230W/260W/300W Optional Beam Angle: 30°/60°/90°/110°/120°/T2(107*157°)/T3(110*146°)/T4(123*146°)/T5(149°)



















Parameter Table

Electrical Data				
Model	AOK-30WiF	AOK-50WiF	AOK-75WiF	
Power(W)	30W	50W	75W	
Input Voltage	100-277VAC			
THD	<9%			
PF	>0.98			
Control Option	DALI, 1-10V/ PWM / timer dimming, Nema, Zhaga, Presence detection sensor . Dim-to-Off with standby power \leq 0.5W.			
Operating Temperature	-40°C to 55°C (-40 °F to 131 °F)			
Driver	Meanwell/Sosen			
Surge Protection	10KV CM/6KV DM surge immunity according to EN 61000-4-5 and EN 61547			
Photometric Data				
Efficacy (Im/W, Std Dev ±5%)	138lm/W	137lm/W	135lm/W	
Luminous Flux(Im)@CRI 70Ra, 4000K,(Std Dev ±5%)	4140lm	6850lm	10125lm	
ULOR	= 0%, @ Luminaire inclination 0°			
CCT	3000K, 4000K, 5000K, 5700K, 6500K			
CRI Beam Angle	70Ra, 80Ra, 90Ra optional 30°/60°/90°/110°/120°			
LED Manufacturer	T2(107*157°)/T3(110*146°)/T4(123*146°)/T5(149°)			
LED Manufacturer	LUMILEDS			
Number of LED	60	Lumileds 3030 60	96	
Working Current of Single LED	73mA	124mA	116mA	
Lens	Polycarbonate & tempered glass			
Mechanical Data		ny carbonate a temperoa grace		
IP/IK	1544/1KU8 acc	cording to standard EN 60529 and	1 EN 62262	
Vibration Resistance		conform to standard IEC 68-2-6.	J LIV 02202	
SCX	Side: 0.009395m² Front-side: 0.009035m²	Side: 0.009395m² Front-side: 0.009035m²	Side: 0.012416m² Front-side: 0.011320m²	
	Front: 0.046919 m²	Front: 0.046919 m ²	Front: 0.076177 m²	
Housing	Heavy-duty die-cast aluminum (EN AC-46100)			
Surface Treatment	Anti-UV thermosetting polyester / 80 micron epoxy primer + Anti-UV thermosetting polyester (for extremely corrosive environments).			
Painting	Black, Silver, Custom request			
Cable	Pre-wired with a 30 cm cable (Other lengths on request)			
Mounting	Under yoke mount			
Others				
Lifespan		L80B10 > 60000 h, @Ta 25°C		
Warranty	5 years limited warranty, 10 years optional			
Certification	UL/cUL/FCC/SAA/	UL/cUL/FCC/SAA/CE/RoHS,For other certificates please request		
Product Size	282*220*52mm / 11.1*8.7*2.0 inches	282*220*52mm / 11.1*8.7*2.0 inches	337*269*52mm / 13.3*10.6*2.0 inches	
Net Weight	1.69kg / 3.73 lbs	1.79kg / 3.95 lbs	2.75kg / 6.06 lbs	
Carton Size	312*252*78mm / 12.3*9.9*3.1 inches	312*252*78mm / 12.3*9.9*3.1 inches	367*301*78mm / 14.4*11.9*3.1 inches	
Gross Weight	1.8kg / 3.97 lbs	1.9kg / 4.19 lbs	2.8kg / 6.17 lbs	
Application Field	Facade, security lighting, signboard	I, monuments, parking lot, underpas		
Important Note!	The provided information is solely for reference; the official measurement report holds higher authority.			

Parameter Table

Electrical Data				
Model	AOK-96WiF	AOK-145WiF	AOK-200WiF	
Power(W)	96W	145W	200W	
nput Voltage	100-277VAC			
ГНD	<9%			
PF	>0.98			
Control Option	DALI, 1-10V/ PWM / timer dimming, Nema, Zhaga, Presence detection sensor . Dim-to-Off with standby power <= 0.5W.			
Operating Temperature	-40°C to 55°C (-40°F to 131°F)			
Driver	Meanwell/Sosen			
Surge Protection	10KV CM/6KV DM surge immunity according to EN 61000-4-5 and EN 61547			
Photometric Data				
Efficacy (Im/W, Std Dev ±5%)	138lm/W	135lm/W	130lm/W	
Luminous Flux(Im)@CRI 70Ra, 4000K,(Std Dev ±5%)	13248lm	19575lm	26000lm	
JLOR	= 0%, @ Luminaire inclination 0°			
CCT	3000K, 4000K, 5000K, 5700K, 6500K			
CRI Beam Angle	70Ra, 80Ra, 90Ra optional 30°/60°/90°/110°/120°			
LED Manufacturer	T2(107*157°)/T3(110*146°)/T4(123*146°)/T5(149°)			
ED Manoractorer	LUMILEDS Lumileds 3030			
Number of LED	192	192	240	
Working Current of Single LED	78mA	118mA	129mA	
ens	Polycarbonate & tempered glass			
Mechanical Data		.,		
P/IK	IP66/IK08 ad	ecording to standard EN 60529 and	I FN 62262	
/ibration Resistance		3, conform to standard IEC 68-2-6.	. 2. 1 02202	
SCx	Side: 0.011320m² Front-side: 0.015971m² Front: 0.108840m²	Side: 0.011320m² Front-side: 0.015971m² Front: 0.108840m²	Side: 0.020125m²; Front-side: 0.018668m² Front: 0.143633m²	
Housing	Heavy-duty die-cast aluminum (EN AC-46100)			
Surface Treatment	Anti-UV thermosetting polyester / 80 micron epoxy primer + Anti-UV thermosetting polyester (for extremely corrosive environments).			
Painting	Black, Silver, Custom request			
Cable	Pre-wired with a 30 cm cable (Other lengths on request)			
Mounting	Under yoke mount			
Others				
ifespan		L80B10 > 60000 h, @Ta 25°C		
Warranty	5 yec	5 years limited warranty, 10years optional		
Dertification	UL/cUL/FCC/SAA	A/CE/RoHS,For other certificates pl	ease request	
Product Size	416*300*55mm / 16.4*11.8*2.2 inches	416*300*55mm / 16.4*11.8*2.2 inches	489*350*59mm / 19.3*13.8*2.3 inches	
Net Weight	4.62kg / 10.19 lbs	4.8kg / 10.58 lbs	5.71kg / 12.59 lbs	
Carton Size	475*370*115mm / 18.7*14.6*4.5 inches	475*370*115mm / 18.7*14.6*4.5 inches	540*420*115mm / 21.3*16.5*4.5 inches	
Gross Weight	5.4kg / 11.90 lbs	5.6kg / 12.35 lbs	6.62kg / 14.59 lbs	
Application Field		rd, monuments, parking lot, underpas		
mportant Note!	The provided information is solely for reference; the official measurement report holds higher authority			

Parameter Table

Electrical Data				
Model	AOK-230WiF	AOK-260WiF	AOK-300WiF	
Power(W)	230W	260W	300W	
nput Voltage	100-277VAC			
ΓHD	<9%			
PF	>0.98			
Control Option	DALI, 1-10V/ PWM / timer dimming, Nema, Zhaga, Presence detection sensor . Dim-to-Off with standby power <= 0.5W.			
Operating Temperature	-40°C to 55°C (-40°F to 131°F)			
Driver	Meanwell/Sosen			
Gurge Protection	10KV CM/6KV DM surge immunity according to EN 61000-4-5 and EN 61547			
Photometric Data				
fficacy (Im/W, Std Dev ±5%)	120lm/W	125lm/W	134lm/W	
uminous Flux(Im)@CRI 70Ra, 1000K,(Std Dev ±5%)	27600lm	32500lm	40200lm	
JLOR	= 0%, @ Luminaire inclination 0°			
CCT	3000K, 4000K, 5000K, 5700K, 6500K			
CRI Beam Angle	70Ra, 80Ra, 90Ra optional 30°/60°/90°/110°/120° Ta/(2011212°) (Ta/(2011214°)) (Ta/(201121°))			
.ED Manufacturer	T2(107*157°)/T3(110*146°)/T4(123*146°)/T5(149°)			
ED Model	LUMILEDS Lumileds 3030			
Number of LED	240	384	384	
Vorking Current of Single LED	148mA	105mA	122mA	
ens	Polycarbonate & tempered glass			
Mechanical Data		, ,		
P/IK	IP66/IK08. a	ccording to standard EN 60529 and	d FN 62262	
/ibration Resistance		3, conform to standard IEC 68-2-6.		
SCX	Side: 0.020125m²; Front-side: 0.018668m² Front: 0.143633m²	Side: 0.022425m² Front-side: 0.029759m² Front: 0.217231m²	Side: 0.022425m² Front-side: 0.029759m² Front: 0.217231m²	
Housing	Heavy-duty die-cast aluminum (EN AC-46100)			
Surface Treatment	Anti-UV thermosetting polyester / 80 micron epoxy primer + Anti-UV thermosetting polyester (for extremely corrosive environments).			
Painting	Black, Silver, Custom request			
Cable	Pre-wired with a 30 cm cable (Other lengths on request)			
Mounting	Under yoke mount			
Others				
ifespan	L80B10 > 60000 h, @Ta 25°C			
Varranty	5 year	ars limited warranty, 10years optio	nal	
Certification	UL/cUL/FCC/SAA/CE/RoHS,For other certificates please request			
Product Size	489*350*59mm / 19.3*13.8*2.3 inches	496*503*65mm / 19.5*19.8*2.6 inches	496*503*65mm / 19.5*19.8*2.6 inches	
Net Weight	5.9kg / 13.01 lbs	10.3kg / 22.71 lbs	10.3kg / 22.71 lbs	
Carton Size	540*420*115mm / 21.3*16.5*4.5 inches	580*570*115mm / 22.8*22.4*4.5 inches	580*570*115mm / 22.8*22.4*4.5 inches	
Gross Weight	6.81kg / 15.01 lbs	11.21kg / 24.71 lbs	11.21kg / 24.71 lbs	
Application Field	Facade, security lighting, signboa	rd, monuments, parking lot, underpa	ıss, perimeter & area, landscap	
mportant Note!	The provided information is solely	The provided information is solely for reference; the official measurement report holds higher authority		

Construction Features

ELECTRICAL

- · Input Voltage: 100-240V, 50/60Hz
- · Power factor: Up to 0.98 at full load
- \cdot Surge protection: 10kV CM/6kVDM surge immunity according to EN 61000-4-5 and EN 61547

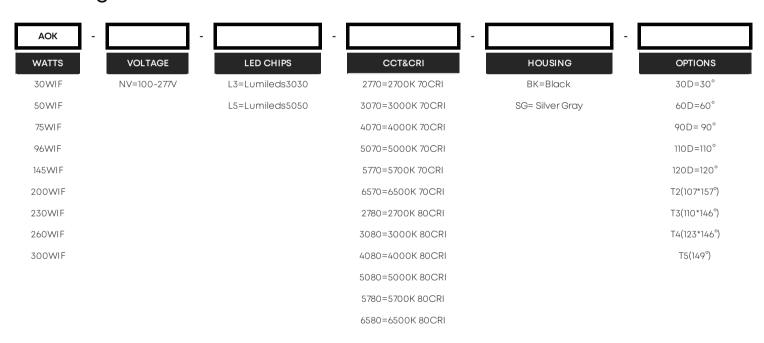
CERTIFICATION/LISTING

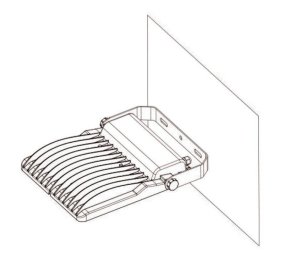
- · CE Listed;
- · RoHS compliant;
- · Enclosure rated IP66 per IEC 60529
- · Compliant to: EN-60598-1; EN-60598-2-3.

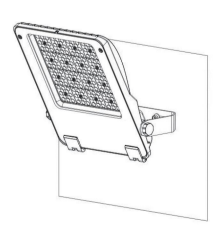
CONSTRUCTION

- · Die cast aluminum housing treated with electrophoresis and powder coating for strong anti-corrosion performance.
- · Extra clear silk printed tempered glass.
- · Bracket surface featuring hot galvanizing processing, providing strong corrosion resistance.
- · Tool-less entry through buckles integrated.
- · Tool-less adjustable bracket +/-90 by means of mechanics .
- · Lifetime: >60000hrs @Ta 25°C.
- \cdot Operating temperature rating of -40°F to 131°F (-40°C to 55°C).

Ordering Information









Innovative & Tailored Lighting Solutions for **Success**



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.