

Better Performance Starts with Better Lighting







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





OVER YEARS 10 10 EXPERIENCE WWW.aokledlight.com

> Features of ISF Series

ISF series is an energy-saving and economical LED flood light which is suitable for stadium lighting. It is also suitable for large outdoor lighting such as ports and docks.

- Up to 150LM/W, power range: **400W-1200W.**
- · Modular design, easy to maintain and repair.
- UV stabilized polyester powder paint finish for durability and corrosion resistance. Saving maintenance budget and operating costs.
- · Die-casting aluminum, excellent heat dissipation design, more conducive to prolong the lifespan.
- Excellent lighting system design, better performance.
- Eco-friendly, the lighting around the site is not plagued by light pollution.
- The illumination of the site is significantly improved, with better uniformity, and the overflow light is reduced to a minimum.
- The bracket of ISF series is made of 304 stainless steel, with super corrosion resistance.



277-480V 50/60HZ <20%

L90B10 >100000hrs @ 25 C



IP66













TLCI>95 GR<30





NO FLICKER ON TV BROADCAST

Type-A (Top Fixed)

Reflector



UPTO 1200W MODULAR

Modular design makes the fixture easy to repair and replace. Maximum power to 1200W. flexible to adapt to project lighting needs.



LIGHTWEIGHT **MAX. <24KG**

The total weight of the 1200W fixture is less than 24KG (without a driver box). The lighter the weight, the easier the installation and the safer the fixture it is.



FOR TV BROADCAST

ISF guarantees excellent TV footage thanks to LED sources with a high TLCI index (Max >95) and allows the creation of super slow motion flicker-free.



CONVENIENT INSTALLATION

Type-A (Top-fixed) or Type-U (Yoke mount) installation. The installation procedure is simple and saves time and manpower.









> Perfect Design for Gaming

- Our lighting system, electrical, structural all links of the precise configuration and full consideration, precise control of light, to ensure the best light efficiency. We make the whole lighting system faultless, more durable.
- We provide easy-to-maintain design, integrated grounding, and surge protection to ensure the long life of the sensitive electrical components required by LEDs.

Separated power supply installation, easy maintenance. Highly integrated wire harness, the remote control system is optional, easy to operate.

HEAT SINK

- Die-casting aluminum ADC12, high thermal conductivity
- · Unique convective air cooling design
- Machined smooth surface for maximum\(\)
 heat transfer of the LEDs
- Maintains low LED junction temperature for high wattage operation

LENS

- High-temperature resistance PC materials
- · High transparency
- · Multiple beam angles

TEMPERED GLASS

- · Impact-resistant IK08
- High transparency

BRACKET

- Knuckle assembly
- Maintains alignment is up to
 150 mph winds
- Bracket adjustment Angle range:
- Elevation angle 0 $^{\circ}$ ~ 90 $^{\circ}$
- Depression angle ± 63°
- · Yoke mount available.

LED PANEL

- · Seoul 5050/Seoul Z5M4 3535/CREE
- · CREE/LUMILEDS optional
- · Metal-core printed circuit board

WATERPROOF RING

- · High-temperature resistance materials
- · Aging resistance, excellent sealing

SURFACE COVER

- Perfectly sealed to keep optics away from harmful environmental elements
- · High-strength material ADC12

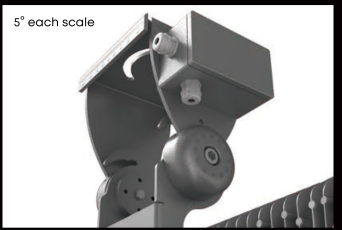
LIGHT CONTROL VISOR

- · Visor with a reflective surface and adjustable angle
- Dramatically reduces glare and spill, and maintain high cutout

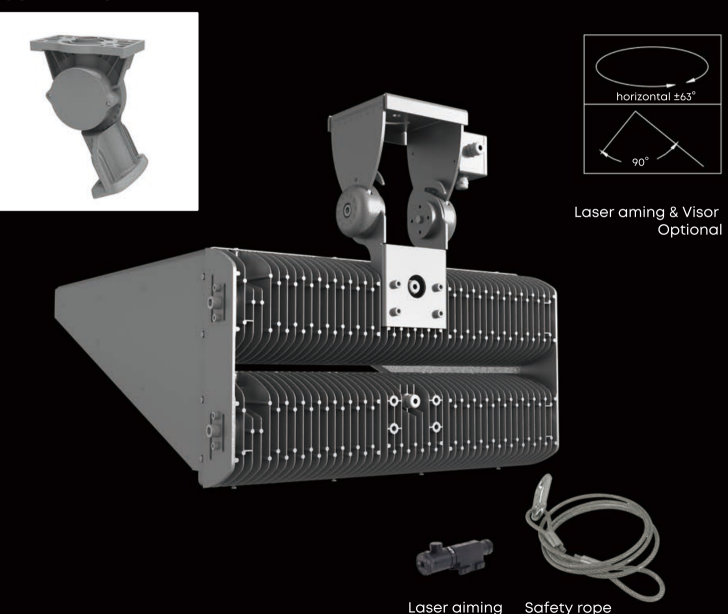
> Flexible & Convenient Installation

Type-A Top-fixed I

The innovative top-fixed bracket is ideal for the suspended installation of ISF in limited spaces(for example under the roof cover of grandstands). Furthermore, top-fixed simplifies pointing operations. This fixing system allows adjustment on several planes and axes: the main adjustment with tilt range in the horizontal plane ±63°, rotation range on vertical axis 90°.



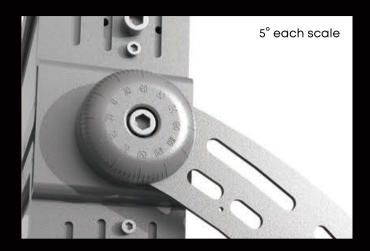
Type-C Top-fixed II

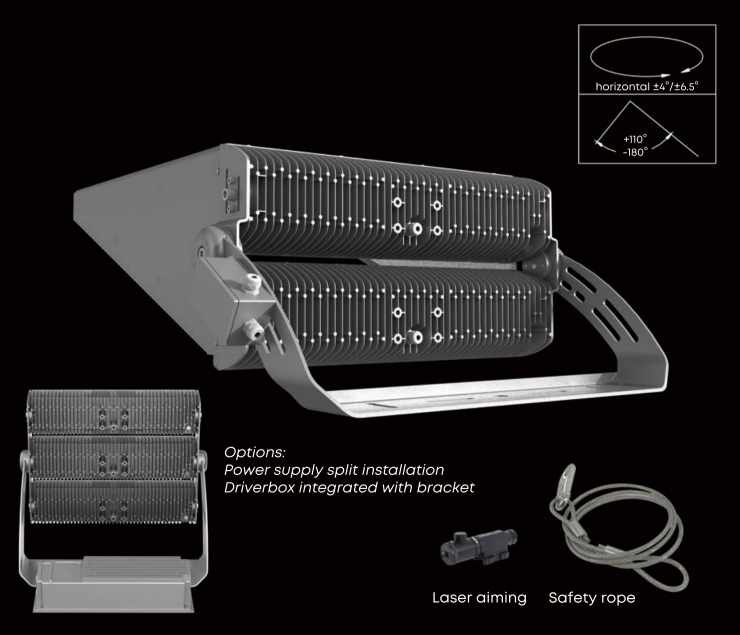


Type-B Yoke Mount

The Type-B Bracket of ISF is made of 304 stainless steel, with super corrosion resistance. It is adjustable and tiltable on the horizontal plane $\pm 4^{\circ}/\pm 6.5^{\circ}/\pm 10^{\circ}$, rotation range on vertical: $\pm 110^{\circ}/-180^{\circ}$.

It is also available for inverted mounting, guaranteeing great installation versatility.





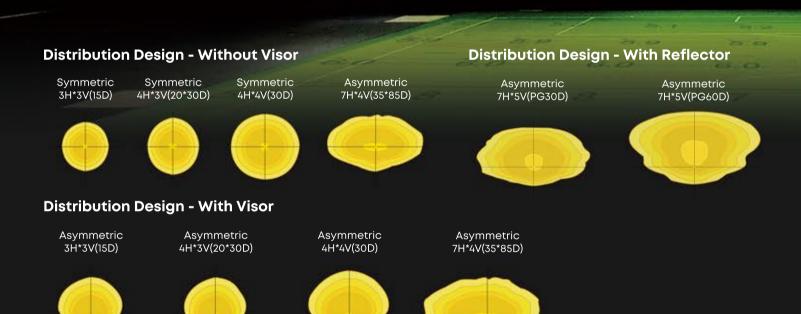
> Photometric Design

• Glare & light pollution
• Light spills out

Comfortable uniform lighting effect •

No upper light pollution •

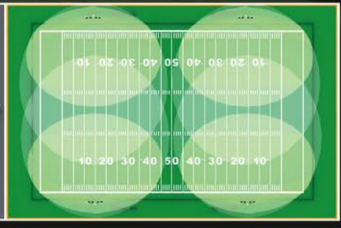
Better visual experience •

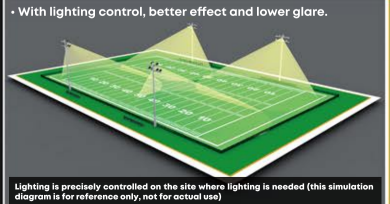


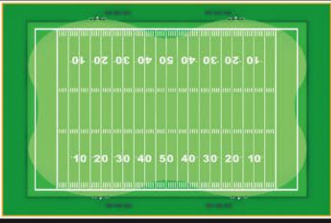
- Glare can cause problems for athletes and nearby residents. Spillover light causes light pollution in the night sky. Solving the problem of reducing light pollution is the primary mission of our product design. While providing a brighter lighting system for the site, we were also concerned about how to reduce the disturbance to the surrounding environment.
- Effective control of light can better reflect the energy conservation and environmental protection of LED lighting equipment. The low glare design of the ISF series allows for effective control of light and direction, providing greater comfort for athletes on the field, a better spectator experience, and minimizing light pollution.
- Precise lighting system design of ISF series, combined with visor, reduces in-site glare by 40%, spills by more than 50%, and saves energy by up to 40% compared to conventional MHL or other lamps.

Accurate light distribution design to ensure accurate lighting,
Using Seoul (Lumileds or CREE optional) LED chip to ensure the best lighting performance.

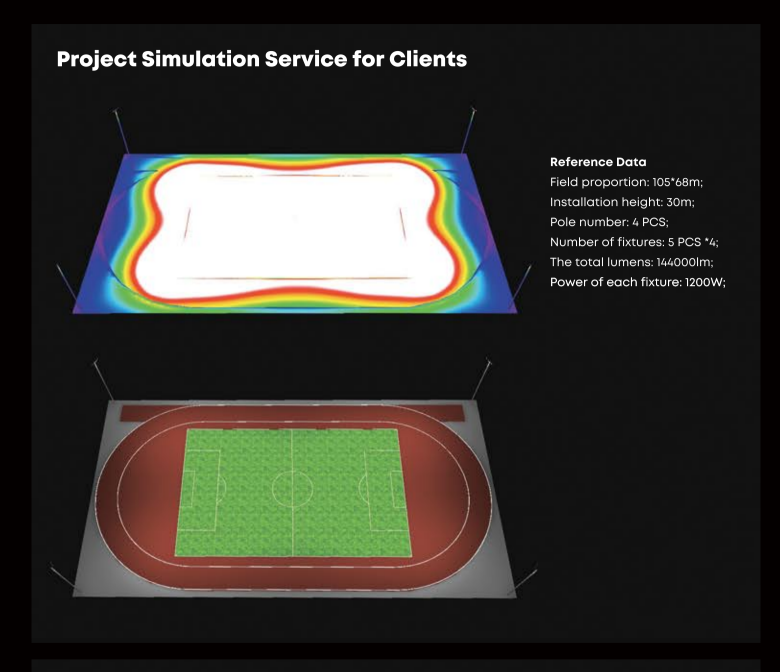




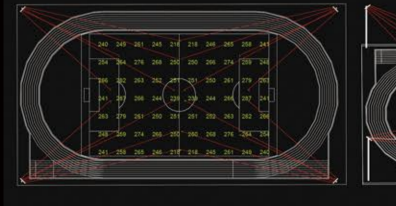


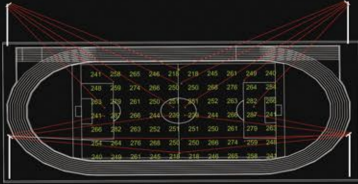


> Referential Simulation Result

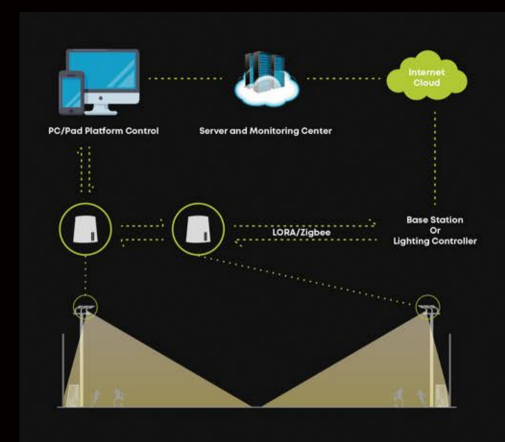


Illumination Parameters





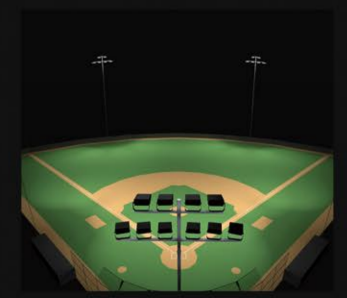
> Smart Lighting Control



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

Through the controller, the staff can conveniently remote control the status of lamps and lanterns and adjust them, so that the lighting management of the site is more intelligent.

Competition



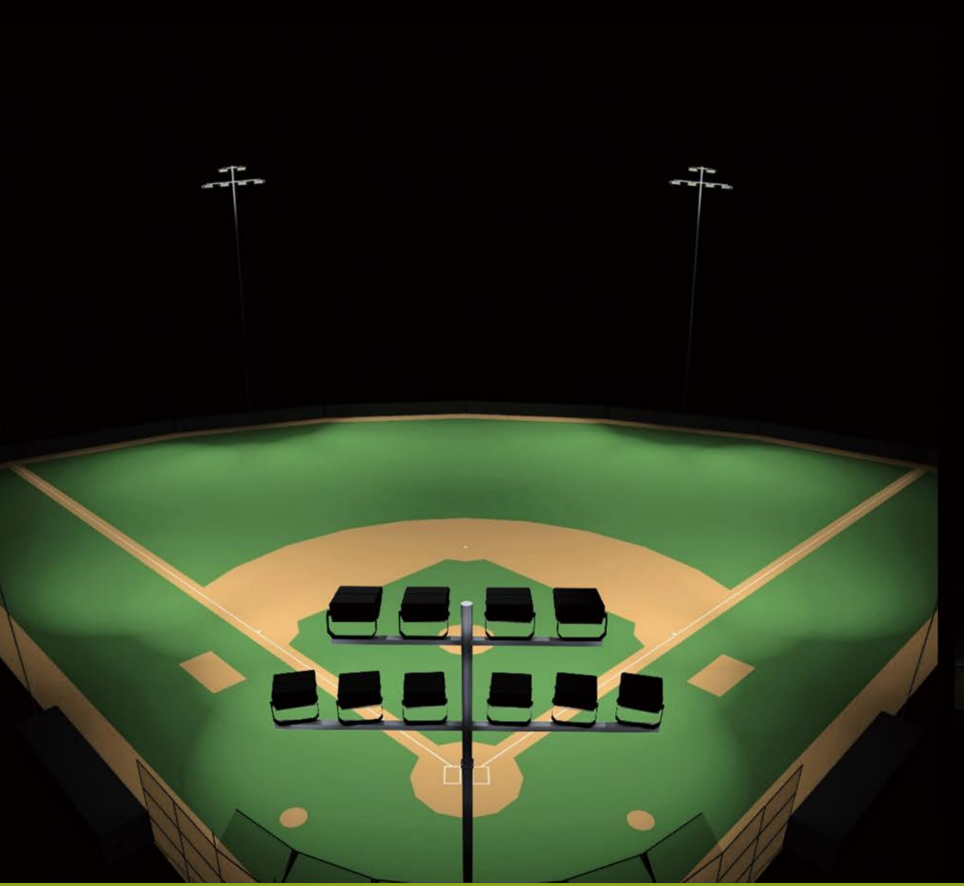
Through remote control, the lighting can achieve the best effect of professional competition, so as to meet the lighting demand of the field competition. Easy to operate, quick adjustment, intelligent system can be more conveniently deployed.

Training or Recreation



Lighting on the spot only needs to meet the effect of training or daily recreational activities, and the illumination of fixtures can be reasonably adjusted through remote control. It can not only save energy consumption but also save operating expenses.

> Application Reference







ISF sports lighting support ultra-slow motion. It delivers a flicker-free, HDTV broadcasting for the enjoyment of the audience.

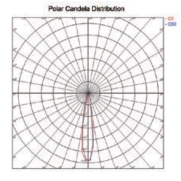


Parameter Table

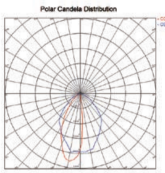
Model		AOK-400WiSF	AOK-600WiSF	AOK-800WiSF	AOK-1200WiSF	
Power(W)		400W	600W	800W	1200W	
Modules		1	1	2	2	
nput voltage			NV=100-277V, HV=2	277-480V, 50/60Hz		
THD			<20)%		
PF			>0.0	90		
Control Option		0-10V/PWM	Timer diming (Standard), E	ALI, DMX512, Nema, Zhaga	(Optional)	
Ambient temperature		-40°C to 50°C	-40°C to 45°C	-40°C to 50°C	-40°C to 45°C	
<u> </u>		(-40 °F to 122 °F)	(-40 °F to 113 °F)	(-40 °F to 122 °F)	(-40 °F to 113 °F)	
Driver brand			Based on the actua			
Surge protection			20kV av	aliable		
Efficacy (Im/W, Std. Dev. ±5%)@CCT=4000K, CRI>70Ra, with visor	3H*3V(15D)	125lm/W	125lm/W	125lm/W	125lm/W	
	7H*4V(35*85D)	125IM/W	125IIII/W	135lm/W	135lm/W	
	4H*3V(20*30D)	125lm/W	125lm/W	125lm/W	125lm/W	
	4H*4V(30D)	135lm/W	125III)/W	135lm/W	135lm/W	
	7H*5V(PG30D-without visor)	140lm/W	140lm/W	140lm/W	140lm/W	
	7H*5V(PG60D-without visor)	140lm/W	140lm/W	140lm/W	140lm/W	
	3H*3V(15D)	50000lm	75000lm	100000lm	150000lm	
Luminous flux (lm, Std. Dev. ±5%)@CCT=4000K, CRI>70Ra, with visor	7H*4V(35*85D)	54000lm	81000lm	108000lm	162000lm	
	4H*3V(20*30D)	50000lm	75000lm	100000lm	150000lm	
	4H*4V(30D)	54000lm	81000lm	108000lm	162000lm	
	7H*5V(PG30D-without visor)	56000lm	84000lm	112000lm	168000lm	
	7H*5V(PG60D-without visor)	56000lm	84000lm	112000lm	168000lm	
JLOR	m eva esse vicines visely		= 0%, @ Luminair		100000111	
DCT		2700K, 3000K, 4000K, 5000K, 5700K				
CRI		Ra70, Ra80, Ra90				
Beam angle		3H*3V(15D)/7H	*4V(35*85D)/4H*3V(20*30D)/4	•	'H*5V(PG60D)	
Mechanical Data			, , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , ,	, , , ,	
McCilaincai Bata						
ח/וע		ID	44/IV09 goografing to stan	dard EN 40520 and EN 4224	2	
		IP	66/IK08, according to stan		2	
			3G, conform to sto	andard IEC 68-2-6.		
	Type-A (With visor)	Top view: 0.3	3G, conform to sto 57m² (3.98ft²)	andard IEC 68-2-6. Top view: 0.40	6m² (4.95ft²)	
P/IK Vibration resistance SCx (EPA) @25°	Type-A (With visor)	Top view: 0.3 Front view: 0	3G, conform to sto 57m² (3.98ft²) .18m² (1.94ft²)	andard IEC 68-2-6. Top view: 0.4 Front view: 0.3	6m² (4.95ft²) 21m² (2.26ft²)	
Vibration resistance	Type-A (With visor) Type-U (With visor)	Top view: 0.3 Front view: 0. Top view: 0.4	3G, conform to sto 57m² (3.98ft²) .18m² (1.94ft²) .12m² (4.52ft²)	andard IEC 68-2-6. Top view: 0.4 Front view: 0.5 Top view: 0.5:	6m² (4.95ft²) 21m² (2.26ft²) 5m² (5.92ft²)	
/ibration resistance SCx (EPA) @25°		Top view: 0.3 Front view: 0	3G, conform to sto 57m² (3.98ft²) .18m² (1.94ft²) .12m² (4.52ft²) .17m² (1.83ft²)	andard IEC 68-2-6. Top view: 0.44 Front view: 0.55 Front view: 0.50	6m² (4.95ft²) 21m² (2.26ft²) 5m² (5.92ft²)	
/ibration resistance SCx (EPA) @25°		Top view: 0.3 Front view: 0 Top view: 0.4 Front view: 0	3G, conform to sta 57m² (3.98ft²) .18m² (1.94ft²) .42m² (4.52ft²) .17m² (1.83ft²) Heavy-duty die-cast al	andard IEC 68-2-6. Top view: 0.4: Front view: 0.5: Front view: 0.5: Front view: 0.2 uminum (EN AC-46100)	6m² (4.95ft²) 21m² (2.26ft²) 5m² (5.92ft²) 22m² (2.37ft²)	
Vibration resistance SCx (EPA) @25° Housing/Materials		Top view: 0.3 Front view: 0 Top view: 0.4 Front view: 0	3G, conform to sta 57m² (3.98ft²) .18m² (1.94ft²) .12m² (4.52ft²) .17m² (1.83ft²) Heavy-duty die-cast al g polyester/80 micron epox	Top view: 0.4 Front view: 0.5 Top view: 0.5 Front view: 0.2 uminum (EN AC-46100) sy primer + Anti-UV thermo	6m² (4.95ft²) 21m² (2.26ft²) 5m² (5.92ft²) 22m² (2.37ft²)	
Vibration resistance		Top view: 0.3 Front view: 0 Top view: 0.4 Front view: 0	3G, conform to sta 57m² (3.98ft²) .18m² (1.94ft²) .42m² (4.52ft²) .17m² (1.83ft²) Heavy-duty die-cast al	Top view: 0.4: Front view: 0.5: Front view: 0.5: Front view: 0.2 uminum (EN AC-46100) sy primer + Anti-UV thermore environments).	6m² (4.95ft²) 21m² (2.26ft²) 5m² (5.92ft²) 22m² (2.37ft²)	
Vibration resistance SCX (EPA) @25° Housing/Materials Surface treatment Painting		Top view: 0.3 Front view: 0 Top view: 0.4 Front view: 0 Anti-UV thermosetting	3G, conform to sta 57m² (3.98ft²) .18m² (1.94ft²) .42m² (4.52ft²) .17m² (1.83ft²) Heavy-duty die-cast al g polyester/80 micron epox extremely corrosiv	andard IEC 68-2-6. Top view: 0.4: Front view: 0.5: Front view: 0.2: uminum (EN AC-46100) sy primer + Anti-UV thermore environments). Custom request	6m² (4.95ft²) 21m² (2.26ft²) 5m² (5.92ft²) 22m² (2.37ft²) setting polyester (fa	
Vibration resistance SCx (EPA) @25° Housing/Materials Surface treatment Painting Cable		Top view: 0.3 Front view: 0 Top view: 0.4 Front view: 0 Anti-UV thermosetting	3G, conform to sta 57m² (3.98ft²) .18m² (1.94ft²) .42m² (4.52ft²) .17m² (1.83ft²) Heavy-duty die-cast al g polyester/80 micron epox extremely corrosiv Black, Silver Grey,	Top view: 0.44 Front view: 0.55 Front view: 0.55 Front view: 0.50 Uminum (EN AC-46100) Top view: 0.50 Front view: 0.50 Uminum (EN AC-46100) Top view: 0.54 Top view: 0.55 Top view:	6m² (4.95ft²) 21m² (2.26ft²) 5m² (5.92ft²) 22m² (2.37ft²) setting polyester (fo	
Vibration resistance SCx (EPA) @25° Housing/Materials Surface treatment Painting Cable Mounting		Top view: 0.3 Front view: 0 Top view: 0.4 Front view: 0 Anti-UV thermosetting	3G, conform to sta 57m² (3.98ft²) .18m² (1.94ft²) .42m² (4.52ft²) .17m² (1.83ft²) Heavy-duty die-cast al g polyester/80 micron epox extremely corrosiv Black, Silver Grey, e-wired with a 30 cm cable	Top view: 0.44 Front view: 0.55 Front view: 0.55 Front view: 0.50 Uminum (EN AC-46100) Top view: 0.50 Front view: 0.50 Uminum (EN AC-46100) Top view: 0.54 Top view: 0.55 Top view:	6m² (4.95ft²) 21m² (2.26ft²) 5m² (5.92ft²) 22m² (2.37ft²) setting polyester (fo	
Vibration resistance SCx (EPA) @25° Housing/Materials Surface treatment Painting Cable Mounting LED		Top view: 0.3 Front view: 0 Top view: 0.4 Front view: 0 Anti-UV thermosetting	3G, conform to sta 57m² (3.98ft²) .18m² (1.94ft²) .12m² (4.52ft²) .17m² (1.83ft²) Heavy-duty die-cast al g polyester/80 micron epox extremely corrosiv Black, Silver Grey, e-wired with a 30 cm cable	Top view: 0.44 Front view: 0.55 Front view: 0.55 Front view: 0.50 uminum (EN AC-46100) sy primer + Anti-UV thermore environments). Custom request (Other lengths on reques	6m² (4.95ft²) 21m² (2.26ft²) 5m² (5.92ft²) 22m² (2.37ft²) setting polyester (fo	
Vibration resistance SCx (EPA) @25° Housing/Materials Surface treatment Painting Cable Mounting LED LED Manufacturer		Top view: 0.3 Front view: 0 Top view: 0.4 Front view: 0 Anti-UV thermosetting	3G, conform to sta 57m² (3.98ft²) .18m² (1.94ft²) .42m² (4.52ft²) .17m² (1.83ft²) Heavy-duty die-cast al g polyester/80 micron epox extremely corrosiv Black, Silver Grey, e-wired with a 30 cm cable TYPE-B (Yoke Mount), TY	Top view: 0.44 Front view: 0.54 Front view: 0.55 Front view: 0.55 Front view: 0.50 Uminum (EN AC-46100) By primer + Anti-UV thermo We environments). Custom request (Other lengths on request (PE-BX (With Driver Box),	6m² (4.95ft²) 21m² (2.26ft²) 5m² (5.92ft²) 22m² (2.37ft²) setting polyester (fo	
Vibration resistance SCx (EPA) @25° Housing/Materials Surface treatment Painting Cable Mounting LED LED Manufacturer LED model		Top view: 0.3 Front view: 0 Top view: 0.4 Front view: 0 Anti-UV thermosetting	3G, conform to sta 57m² (3.98ft²) .18m² (1.94ft²) .12m² (4.52ft²) .17m² (1.83ft²) Heavy-duty die-cast al g polyester/80 micron epox extremely corrosiv Black, Silver Grey, e-wired with a 30 cm cable TYPE-B (Yoke Mount), TYPE-B (Yoke Mount), TYPE-B (Seoul CREE/LUM)	andard IEC 68-2-6. Top view: 0.4i Front view: 0.5i Front view: 0.5i Front view: 0.2i uminum (EN AC-46100) sy primer + Anti-UV thermo re environments). Custom request (Other lengths on reques (PE-Bx (with Driver Box),	6m² (4.95ft²) 21m² (2.26ft²) 5m² (5.92ft²) 22m² (2.37ft²) setting polyester (fo	
Albration resistance SCX (EPA) @25° Housing/Materials Surface treatment Painting Cable Mounting LED LED Manufacturer ED model Lens		Top view: 0.3 Front view: 0 Top view: 0.4 Front view: 0 Anti-UV thermosetting	3G, conform to sta 57m² (3.98ft²) .18m² (1.94ft²) .42m² (4.52ft²) .17m² (1.83ft²) Heavy-duty die-cast al g polyester/80 micron epox extremely corrosiv Black, Silver Grey, e-wired with a 30 cm cable TYPE-B (Yoke Mount), TY	andard IEC 68-2-6. Top view: 0.4i Front view: 0.5i Front view: 0.5i Front view: 0.2i uminum (EN AC-46100) sy primer + Anti-UV thermo re environments). Custom request (Other lengths on reques (PE-Bx (with Driver Box),	6m² (4.95ft²) 21m² (2.26ft²) 5m² (5.92ft²) 22m² (2.37ft²) setting polyester (fo	
Vibration resistance SCx (EPA) @25° Housing/Materials Surface treatment Painting Cable Mounting LED LED Manufacturer LED model Lens Others		Top view: 0.3 Front view: 0 Top view: 0.4 Front view: 0 Anti-UV thermosetting	3G, conform to sta 37m² (3.98ft²) .18m² (1.94ft²) .12m² (4.52ft²) .17m² (1.83ft²) Heavy-duty die-cast al g polyester/80 micron epox extremely corrosiv Black, Silver Grey, e-wired with a 30 cm cable TYPE-B (Yoke Mount), TY Seoul (CREE/LUN Seoul 5050/Se Polycarbonate +	andard IEC 68-2-6. Top view: 0.44 Front view: 0.55 Front view: 0.55 Front view: 0.50 uminum (EN AC-46100) sy primer + Anti-UV thermo re environments). Custom request (Other lengths on request (PE-Bx (with Driver Box), MILEDS Optional) oul Z5M4 3535 Tempered Glass	6m² (4.95ft²) 21m² (2.26ft²) 5m² (5.92ft²) 22m² (2.37ft²) setting polyester (fo	
Vibration resistance SCX (EPA) @25° Housing/Materials Surface treatment Painting Cable Mounting LED LED Manufacturer LED model Lens Others Lifespan		Top view: 0.3 Front view: 0.4 Top view: 0.4 Front view: 0 Anti-UV thermosetting Pr TYPE-A (Top-fixed I)	3G, conform to sta 37m² (3.98ft²) .18m² (1.94ft²) .12m² (4.52ft²) .17m² (1.83ft²) Heavy-duty die-cast al 3 polyester/80 micron epox extremely corrosiv Black, Silver Grey, e-wired with a 30 cm cable TYPE-B (Yoke Mount), TY Seoul (CREE/LUN Seoul 5050/Se Polycarbonate +	andard IEC 68-2-6. Top view: 0.4 Front view: 0.5 Front view: 0.5 Front view: 0.5 gront view:	6m² (4.95ft²) 21m² (2.26ft²) 5m² (5.92ft²) 22m² (2.37ft²) setting polyester (fo	
Albration resistance SCX (EPA) @25° Housing/Materials Burface treatment Painting Cable Mounting LED LED Manufacturer LED model Lens Others Lifespan Warranty		Top view: 0.3 Front view: 0.4 Top view: 0.4 Front view: 0 Anti-UV thermosetting Pr TYPE-A (Top-fixed I)	3G, conform to sta 37m² (3.98ft²) .18m² (1.94ft²) .12m² (4.52ft²) .17m² (1.83ft²) Heavy-duty die-cast al g polyester/80 micron epox extremely corrosiv Black, Silver Grey, e-wired with a 30 cm cable TYPE-B (Yoke Mount), TY Seoul (CREE/LUM Seoul 5050/Se Polycarbonate +	andard IEC 68-2-6. Top view: 0.4 Front view: 0.5 Front view: 0.5 Front view: 0.5 gront view:	6m² (4.95ft²) 21m² (2.26ft²) 5m² (5.92ft²) 22m² (2.37ft²) setting polyester (fo	
Vibration resistance SCX (EPA) @25° Housing/Materials Burface treatment Painting Cable Mounting LED LED Manufacturer LED model Lens Others Lifespan Warranty	Type-U (With visor)	Top view: 0.3 Front view: 0 Top view: 0.4 Front view: 0 Anti-UV thermosetting Pr TYPE-A (Top-fixed I) ,	3G, conform to sta 37m² (3.98ft²) .18m² (1.94ft²) .12m² (4.52ft²) .17m² (1.83ft²) Heavy-duty die-cast al g polyester/80 micron epox extremely corrosiv Black, Silver Grey, e-wired with a 30 cm cable TYPE-B (Yoke Mount), TY Seoul (CREE/LUN Seoul 5050/Se Polycarbonate + L90B10 > 1000000 years (Warranty extensior UL/cUL, For other certif	andard IEC 68-2-6. Top view: 0.4. Front view: 0.5. Front view: 0.5. Front view: 0.5. Spront view: 0.5. Top view: 0.5. Front view: 0.5. Front view: 0.5. Top view: 0.5. Front view: 0.5. Front view: 0.5. Top view: 0.5. Front view	6m² (4.95ft²) 21m² (2.26ft²) 5m² (5.92ft²) 22m² (2.37ft²) setting polyester (fo	
Albration resistance SCX (EPA) @25° Housing/Materials Burface treatment Painting Cable Mounting LED ED Manufacturer ED model Lens Others Lifespan Warranty Dertification	Type-U (With visor)	Top view: 0.3 Front view: 0 Top view: 0.4 Front view: 0 Anti-UV thermosetting Pr TYPE-A (Top-fixed I) ,	3G, conform to sta 37m² (3.98ft²) .18m² (1.94ft²) .12m² (4.52ft²) .17m² (1.83ft²) Heavy-duty die-cast al g polyester/80 micron epox extremely corrosiv Black, Silver Grey, e-wired with a 30 cm cable TYPE-B (Yoke Mount), TY Seoul (CREE/LUM Seoul 5050/Se Polycarbonate +: L90B10 > 100000 years (Warranty extension UL/cUL, For other certif tam (27.38°23.74°15.35°)	andard IEC 68-2-6. Top view: 0.44 Front view: 0.55 Front	6m² (4.95ft²) 21m² (2.26ft²) 5m² (5.92ft²) 22m² (2.37ft²) setting polyester (fo	
Albration resistance SCX (EPA) @25° Housing/Materials Burface treatment Painting Cable Mounting LED ED Manufacturer ED model Lens Others Lifespan Warranty Dertification	Type-U (With visor) Type-A Type-U	Top view: 0.3 Front view: 0 Top view: 0.4 Front view: 0 Anti-UV thermosetting Pr TYPE-A (Top-fixed I) , 5 L695.5*W603*H389.8n	3G, conform to sta 37m² (3.98ft²) .18m² (1.94ft²) .12m² (4.52ft²) .17m² (1.83ft²) Heavy-duty die-cast al g polyester/80 micron epox extremely corrosiv Black, Silver Grey, e-wired with a 30 cm cable TYPE-B (Yoke Mount), TY Seoul (CREE/LUM Seoul 5050/Se Polycarbonate + L90B10 > 100000 years (Warranty extension UL/CUL, For other certiform (27.38*23.74*15.35")	andard IEC 68-2-6. Top view: 0.44 Front view: 0.55 Front view: 0.56 Grown of the control of the contro	6m² (4.95ft²) 21m² (2.26ft²) 5m² (5.92ft²) 22m² (2.37ft²) setting polyester (for the content of	
Vibration resistance SCX (EPA) @25° Housing/Materials Surface treatment Painting Cable Mounting LED LED Manufacturer LED model Lens Others	Type-A Type-U Type-A Type-U	Top view: 0.3 Front view: 0 Top view: 0.4 Front view: 0 Anti-UV thermosetting Pr TYPE-A (Top-fixed I) , 5 L695.5*W603*H389.8n L790mm*W706.5*H241	3G, conform to sta 37m² (3.98ft²) .18m² (1.94ft²) .12m² (4.52ft²) .17m² (1.83ft²) Heavy-duty die-cast al g polyester/80 micron epox extremely corrosiv Black, Silver Grey, e-wired with a 30 cm cable TYPE-B (Yoke Mount), TY Seoul (CREE/LUM Seoul 5050/Se Polycarbonate + L90B10 > 100000 years (Warranty extension UL/cUL, For other certiform (27.38*23.74*15.35") 9mm (31.10*27.81*9.52")	andard IEC 68-2-6. Top view: 0.44 Front view: 0.55 Front view: 0.56 Uminum (EN AC-46100) By primer + Anti-UV thermo Ive environments). Custom request (Other lengths on request (Other	6m² (4.95ft²) 21m² (2.26ft²) 5m² (5.92ft²) 22m² (2.37ft²) setting polyester (for the content of	
Albration resistance BCX (EPA) @25° Housing/Materials Burface treatment Painting Cable Mounting LED ED Manufacturer LED model Lens Others Lifespan Warranty Certification Product size(mm)	Type-U (With visor) Type-A Type-U Type-A Type-U Type-A	Top view: 0.3 Front view: 0 Top view: 0.4 Front view: 0 Anti-UV thermosetting Pr TYPE-A (Top-fixed I) , 5 L695.5*W603*H389.8r L790mm*W706.5*H241 13.45KG (14.45KG (3G, conform to sta 37m² (3.98ft²) .18m² (1.94ft²) .18m² (1.94ft²) .17m² (1.83ft²) Heavy-duty die-cast al g polyester/80 micron epox extremely corrosiv Black, Silver Grey, e-wired with a 30 cm cable TYPE-B (Yoke Mount), TY Seoul (CREE/LUN Seoul 5050/Se Polycarbonate + L90B10 > 1000000 years (Warranty extension UL/cUL, For other certif nm (27.38*23.74*15.35") 9mm (31.10*27.81*9.52") 29.65 lbs) 31.86 lbs)	andard IEC 68-2-6. Top view: 0.44 Front view: 0.55 Front view: 0.56 Uminum (EN AC-46100) Typrimer + Anti-UV thermone environments). Custom request (Other lengths on r	6m² (4.95ft²) 2lm² (2.26ft²) 2m² (5.92ft²) 22m² (2.37ft²) setting polyester (for the setting polyester	
Albertaion resistance SCX (EPA) @25° Housing/Materials Surface treatment Painting Cable Mounting LED LED Manufacturer LED model Lens Others Lifespan Warranty Certification Product size(mm) Net weight(kg)	Type-U (With visor) Type-A Type-U Type-A Type-U Type-A	Top view: 0.3 Front view: 0.4	3G, conform to sta 37m² (3.98ft²) .18m² (1.94ft²) .18m² (1.94ft²) .17m² (1.83ft²) Heavy-duty die-cast al 3 polyester/80 micron epox extremely corrosiv Black, Silver Grey, e-wired with a 30 cm cable TYPE-B (Yoke Mount), TY Seoul (CREE/LUN Seoul 5050/Se Polycarbonate + L90B10 > 100000 years (Warranty extension UL/cUL, For other certif nm (27.38*23.74*15.35") 19mm (31.10*27.81*9.52") 29.65 lbs) 31.86 lbs) m (26.18*25.98*8.86")	andard IEC 68-2-6. Top view: 0.44 Front view: 0.5 Gront view: 0.5 Front view: 0.5 Front view: 0.5 Gront view: 0.5 Front view: 0.5 Front view: 0.5 Gront view: 0.5 Front view:	com² (4.95ft²) 21m² (2.26ft²) 22m² (2.37ft²) 22m² (2.37ft²) 22m² (2.37ft²) 22m² (7.37ft²) 22m² (7.37ft²) 22m² (7.37ft²) 22m² (7.37ft²) 22m² (7.37ft²) 22m² (7.37ft²) 23m² (7.37ft²) 24m² (7.38.94°23.90°22.04°21) 25m² (7.38.94°23.90°22.04°21) 26m² (
Albration resistance SCX (EPA) @25° Housing/Materials Burface treatment Painting Cable Mounting LED LED Manufacturer LED model Lens Others Lifespan Warranty Dertification Product size(mm)	Type-A Type-A Type-A Type-A Type-U Type-A Type-U Type-A Type-U	Top view: 0.3 Front view: 0. Top view: 0.4 Front view: 0. Front view: 0. Anti-UV thermosetting Pr TYPE-A (Top-fixed I) , 5 L695.5*W603*H389.8n L790mm*W706.5*H241 13.45KG (L665*W660*H225mr L715*W665*H230mr	3G, conform to sta 37m² (3.98ft²) .18m² (1.94ft²) .18m² (1.94ft²) .17m² (1.83ft²) Heavy-duty die-cast al 3 polyester/80 micron epox extremely corrosiv Black, Silver Grey, e-wired with a 30 cm cable TYPE-B (Yoke Mount), TY Seoul (CREE/LUN Seoul 5050/Se Polycarbonate + L90B10 > 100000 years (Warranty extension UL/cUL, For other certifinm (27.38*23.74*15.35") 9mm (31.10*27.81*9.52") 29.65 lbs) 31.86 lbs) m (26.18*25.98*8.86") n (28.15*26.18*9.06")	andard IEC 68-2-6. Top view: 0.44 Front view: 0.5 Syprimer + Anti-UV thermo re environments). Custom request (Other lengths on request	com² (4.95ft²) 21m² (2.26ft²) 5m² (5.92ft²) 22m² (2.37ft²) setting polyester (for the complete of the complete	
Vibration resistance SCX (EPA) @25° Housing/Materials Surface treatment Painting Cable Mounting LED LED Manufacturer LED model Lens Others Lifespan Warranty Certification Product size(mm) Net weight(kg)	Type-U (With visor) Type-A Type-U Type-A Type-U Type-A	Top view: 0.3 Front view: 0.4 Anti-UV thermosetting Pr TYPE-A (Top-fixed I) , 5 L695.5*W603*H389.8n L790mm*W706.5*H241 13.45KG (14.45KG (14.45KG (15.5*W665*H230mr 18.45KG (3G, conform to sta 37m² (3.98ft²) .18m² (1.94ft²) .18m² (1.94ft²) .17m² (1.83ft²) Heavy-duty die-cast al 3 polyester/80 micron epox extremely corrosiv Black, Silver Grey, e-wired with a 30 cm cable TYPE-B (Yoke Mount), TY Seoul (CREE/LUN Seoul 5050/Se Polycarbonate + L90B10 > 100000 years (Warranty extension UL/cUL, For other certif nm (27.38*23.74*15.35") 19mm (31.10*27.81*9.52") 29.65 lbs) 31.86 lbs) m (26.18*25.98*8.86")	andard IEC 68-2-6. Top view: 0.44 Front view: 0.5 Gront view: 0.5 Front view: 0.5 Front view: 0.5 Gront view: 0.5 Front view: 0.5 Front view: 0.5 Gront view: 0.5 Front view:	comparison of the comparison o	

Photometrics

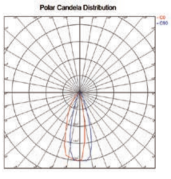
3H*3V(15D)



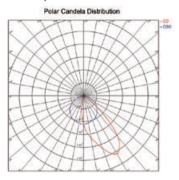
7H*4V(35*85D)



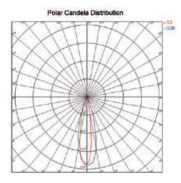
4H*4V(30D)



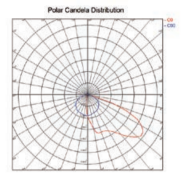
7H*5V(PG30D-without visor)



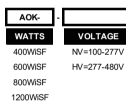
4H*3V(20*30D)



7H*5V(PG60D-without visor)



Ordering Information



LED CHIPS S5=Seoul 5050 S35=Seoul 3535

TYPE OF SENSOR 00=Without Sensor SN=Motion Sensor PH=Photocell DV=Dimmable

CCT&CRI 3070=3000K 70CRI 4070=4000K 70CRI 5070=5000K 70CRI 5770=5700K 70CRI 3080=3000K 80CRI 4080=4000K 80CRI 5080=5000K 80CRI

5780=5700K 80CRI

DISTRIBUTION 15=3H*3V(15D) 3585=7H*4V(35*85D) 2030=4H*3V(20*30D) 30=4H*4V(30D) PG30=7H*5V(PG30D) PG60=7H*5V(PG60D)

M OUNT TYPE-A=Top-fixed I TYPE-B=Yoke mount TYPE-Bx=with Driver Box TYPE-C=Top-fixed II Accessories & Control

SPD 10kV, 20kV optional DALI, DMX512, Nema, Zhaga

Bracket Options



Type-A
Top Fixed Installation



Type-A
Top Fixed Installation
(Without visor)



Type-U Yoke Mount



COLOR

SG=Silver gray

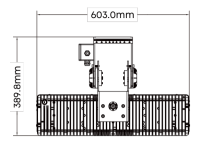
BK=Black

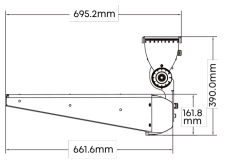
Custom request

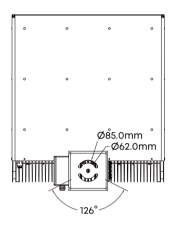
Type-U Yoke Mount (Without visor)

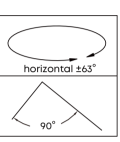
Dimension

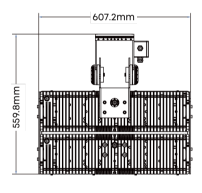
TYPE-A: Top Fixed Installation

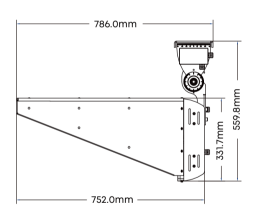


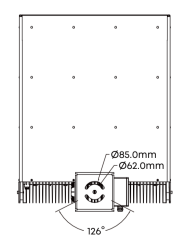


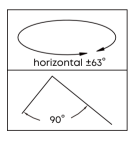




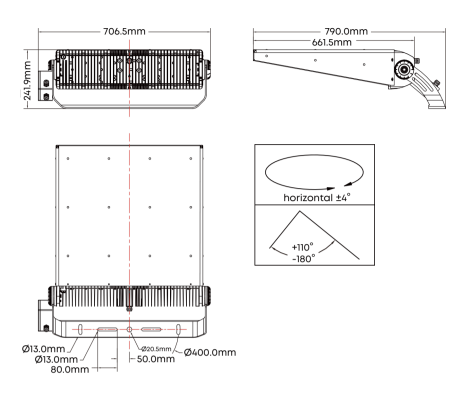


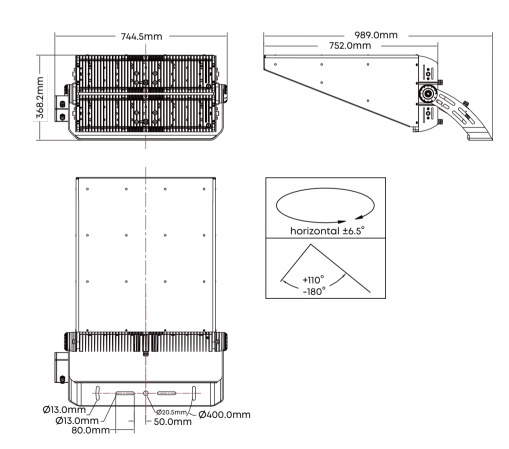






TYPE-U: Yoke Mount







Illuminate Your Future



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.