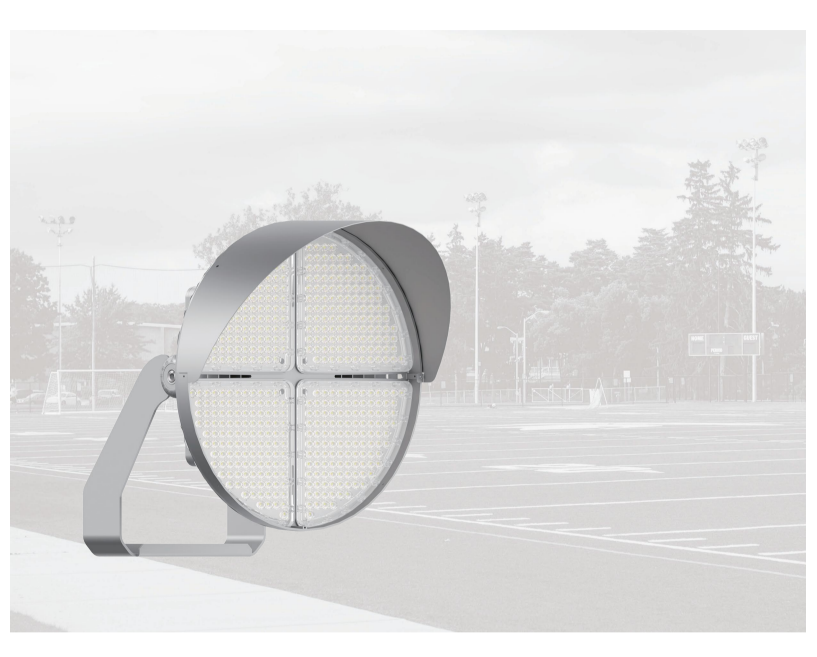
200+ Patent Certificates\$1,000,000+ Annual Energy Saving20,000+ Projects Successfully Installed





INS Series LED Stadium Light/Sports Light

Power: 315W - 720W



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

Features of INS Series













For others & details please request









The PC lens uses a matrix full light-cutting design with a concave light-retaining wall to remove excess light and improve light range.

The fixture body features a sleek, streamlined design with fin-type heat dissipation and convection vents for optimal cooling, enhancing its lifespan.

Multiple installation and power supply options (external or internal) are available to suit different needs.

A reserved induction mounting hole allows for additional functionality and future upgrades. IP66-rated waterproof design with a high-resistance silicone ring ensures superior protection. The robust bracket can support over 10 times the fixture's weight, offering a higher safety factor than competitors.

The benefits of opting INS series



High Lumen Output

High-performance LED Efficacy up to 170lm/W, fewer luminaires installation.



Modular Design

Modular construction, hassle-free upkeep.



Exceptional Impact Resistance

IK10, Passed 5G Shock Resistance Test.



Light Visor Optional

Anti-glare Design, control light pollution.



Flexible Installation

4 Installation Methods Optional, Flexible adaptation to installation scenarios.



Professional Optic Design For Sports

Multiple light distribution options available, professional simulation design.





















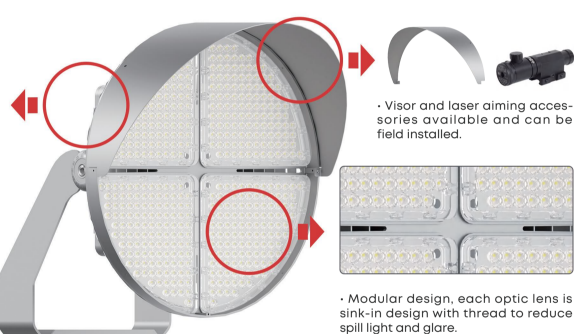
Note: Normal Voltage=100-277VAC, High Voltage=277-480VAC, please evaluate before choosing. For the power supply in the United States and Canada, in case the input voltage fluctuation ≥240V the High Voltage solution is highly recommended for performance stability. Improper selection will cause damage to the driver or the light.

Photometric **Design**

- 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 INS 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.



• Integral driver (INS-B) with passive cooling technology. Driver housing is easily accessible and swings open to allow for access to components including driver dimming leads.



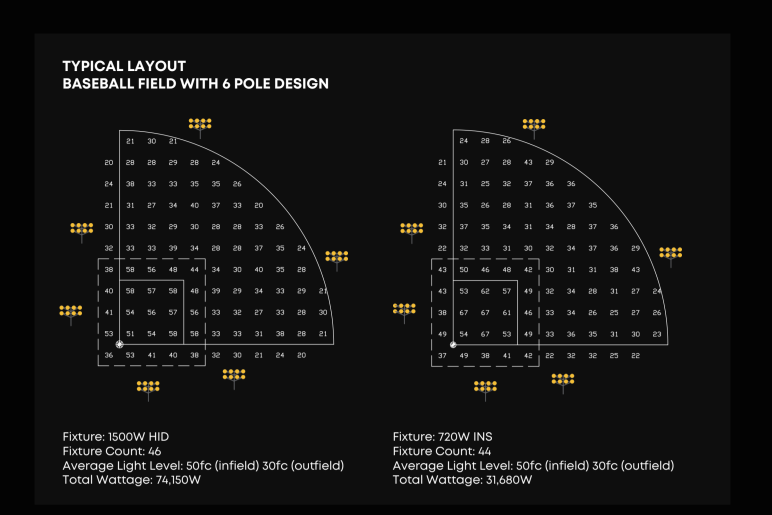
· Accurate light distribution for different project needs.





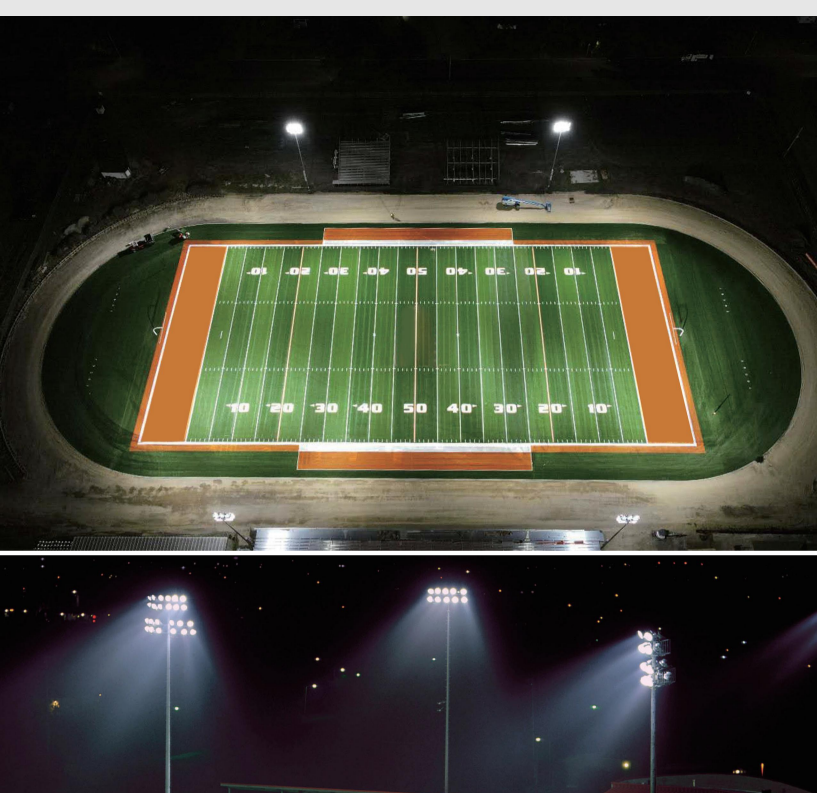














Parameter Table

Model		AOK-315WiNS	AOK-380WiNS	AOK-460WiNS	AOK-580WiNS	AOK-720WiNS	
Power(W)		315W	380W	460W	580W	720W	
Input Voltage							
THD		Normal Voltage=100-277VAC, High Voltage=277-480VAC, please read *Note-1 before choosing. < 20%					
PF		>0.90					
Control Option	DALI, 1-10V/PWM/Timer dimming, Nema, Zhaga/Presence detection sensor.						
JGR				<19			
Operating Temperature			-2	40°C to 50°C (-40 °F to 122 °	F)		
Oriver Brand				Meanwell/Inventronics			
Surge Protection		10kV/20kV optional					
Photometric Data							
	15D	138.4 lm/W	139.1 lm/W	139.7 lm/W	135.3 lm/W	135.3 lm/W	
Efficacy(Im/W)	30D	166.6 lm/W	157.1 lm/W	162.0 lm/W	160.0 lm/W	152.9 lm/W	
CRI 70Ra, 5000K) Std Dev ±5%)	60D	167.9 lm/W	156.8 lm/W	167.6 lm/W	163.1 lm/W	156.3 lm/W	
ota De v 20%)	120D	-	-	169.8 lm/W	165.5 lm/W	168.4 lm/W	
	15D	43261 lm	52098 lm	63821 lm	78187 lm	96089 lm	
Luminous Flux (Im)	30D	52566 lm	58621 lm	73677 lm	92329 lm	109447 lm	
Std Dev ±5%)	60D	52929 lm	58622 lm	77315 lm	93205 lm	112023 lm	
	120D	_	-	78108 lm	95990 lm	120878 lm	
JLOR		= 0%, @ Luminaire inclination 0°					
CCT		3000K, 4000K, 5000K, 5700K, 6500K					
CRI		Ra70, Ra80, Ra90 optional					
Beam Angle		15D/30D/60D/120D					
ED Manufacturer		LUMILEDS/Seoul					
.ED Model				Lumileds 5050 / Seoul 3535	5		
A/a alsia ay Oyyuna aa	15D	75mA	90mA	66mA	85mA	105mA	
Vorking Current of Single LED	30D	47mA	56mA	39mA	50mA	63mA	
Standard product)	60D	47mA	56mA	39mA	50mA	63mA	
	120D	47mA	56mA	39mA	50mA	63mA	
ens			Pol	ycarbonate, modular des	ign		
Lifespan			Lo	90B10 > 100000hrs, @Ta 25°	С		
Mechanical Data							
P/IK				rding to standard EN 6052			
/ibration Resistance				onform to standard IEC 6			
SCx(EPA, Fixture body)		Front: 0.204386m²(2.2ft²) Front: 0.285212m²(3.07ft²) Side: 0.115943m²(1.248ft²) Side: 0.132665m²(1.428ft²)					
Housing/Materials			•	ty die-cast aluminum (EN			
Surface Treatment		Anti-UV thermosetting polyester/80 micron epoxy primer, Anti-UV thermosetting polyester (for extremely corrosive environments).					
Painting		Black, Silver gray, Customized color					
Cable			Pre-wired with	a 30 cm cable (Other leng	ths on request)		
Mounting		TYPE A/TYPE B/TYPE C/TYPE D					
Others							
Varranty				rs in standard, 10 years op			
Certification		UL/cUL/SAA/CE/FCC/ENEC/TUV, For other certificates please request					
Product Size	TYPE-A	φ468*343mm / φ18.4*13.5 inches φ550*336mm / φ21.7*13.2 inches					
	TYPE-B		018.4*22.0*16.0 inches		02*315mm / φ21.7*23.7*12.4		
let Weight	TYPE-A	10.3kg / 22.71 lbs	10.3kg / 22.71 lbs	16.08kg / 35.45 lbs	16.08kg / 35.45 lbs	16.08kg / 35.45 lb	
-	TYPE-B	16.5kg / 36.38 lbs	16.5kg / 36.38 lbs	23.2kg / 51.15 lbs	23.2kg / 51.15 lbs	23.2kg / 51.15 lbs	
YPE-A		540*540*415mm / 21.3*21.3*16.3 inches 640*640*435mm / 25.2*25.2*17.1 inches					
YPE-B			21.7*21.9*16.1 inches		40*435mm / 25.2*25.2*17.1 ir		
ГҮРЕ-А		13.27kg / 29.26 lbs	13.27kg / 29.26 lbs	19.68kg / 43.39 lbs	19.68kg / 43.39 lbs	19.68kg / 43.39 lb	
TYPE-B		19.5kg / 43.0 lbs	19.5kg / 43.0 lbs	26.8kg / 59.08 lbs	26.8kg / 59.08 lbs	26.8kg / 59.08 lb	
			Suitable for sta	adium, sports field, port,	railway station		

^{*} Note-1: For the power supply in the United States and Canada, in case the input voltage fluctuation ≥240V the High Voltage solution is highly recommended for performance stability. Improper selection will cause damage to the driver or the light.

Construction

- · Heavy duty die cast aluminum housing.
- Light engine is thermally isolated from the driver compartment.
- UV Stabilized polyester powder paint finish rated for 1000 hour salt spray.
- · Easy maintenance access to electrical components.
- Rugged, weather-tight design and 3G Vibration ratings ensure durability even in harsh environments.

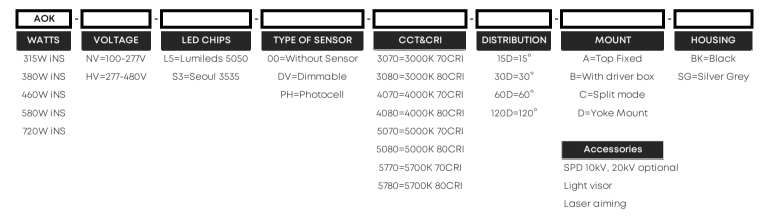
Optics

- Four available light distributions: 15°, 30°, 60°, 120°.
- High impact UV stabilized polycarbonate outer lens protects LEDs and allows for cleaning and debris removal.

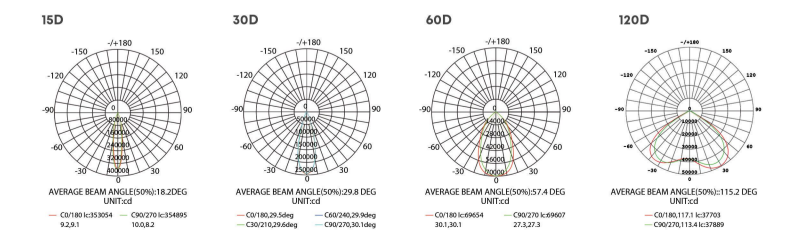
Electrical

- 0-10 Volt Dimming Driver
- Dimming Drivers available for use with control devices (provided by others). Dimming leads contained in driver housing (integrated model).
- Vottage option: 100-277VAC, 50/60HZ standard; 347V-480V, 50/60Hz optional.
- Ambient Operating Temperature: -40° C to 50° C (-40° F to 122° F); INS-B: -40° C to 40° C(-40° F to 104° F).
- Drivers have 90% power factor and less than 20% THD, SPD optional.

Ordering Information

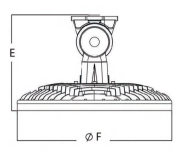


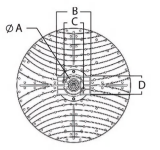
Photometrics



Dimensions

INS-A





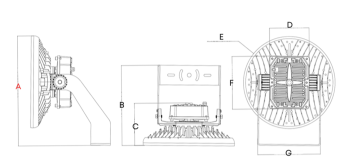
315W-380W

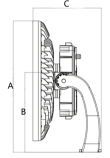
Α	В	С	
7.3cm(2.9")	16 .5cm(6.5")	9.3cm(3.6") F	
D	Е		
9.0cm(3.5")	34.3cm(13.4")	46.8cm(18.3")	

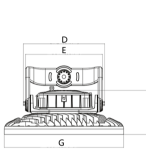
460W-720W

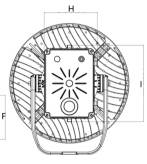
ı	Α	В	С
	7.3cm(2.9")	7.3cm(2.9")	9.3cm(3.6")
1	D	E	F
	9.0cm(3.5")	33.6cm(13.2")	55.0cm(21.6")

INS-B









315W-380W

Α	В	С	D
55.96 cm(22.0")	40.68 cm(16.0")	21 .4cm(8.4")	20.3cm(8")
E	F	G	
//6 8cm(18 //")	26 8cm(10 5")	32 01 cm(12 6")	

460W-720W

Α	В	С	D	E
60.2cm(23.7")	36.6cm(14.4")	31 .48 cm(12 .4")	37.5cm(14.7")	35.4cm(13.9")
F	G	н	1	
20.25 cm(8.0")	55.0cm(16 ")	24.5cm(9.6")	35.1 cm(13.8")	

Accessories

Bracket Options



INS-A Top Fixed Installation



INS-B Under Yoke Mount (with driver box)



INS-C Under Yoke Mount (split mode)



INS-D Yoke Mount







Steel rope



Laser aiming



Visor



Timing control

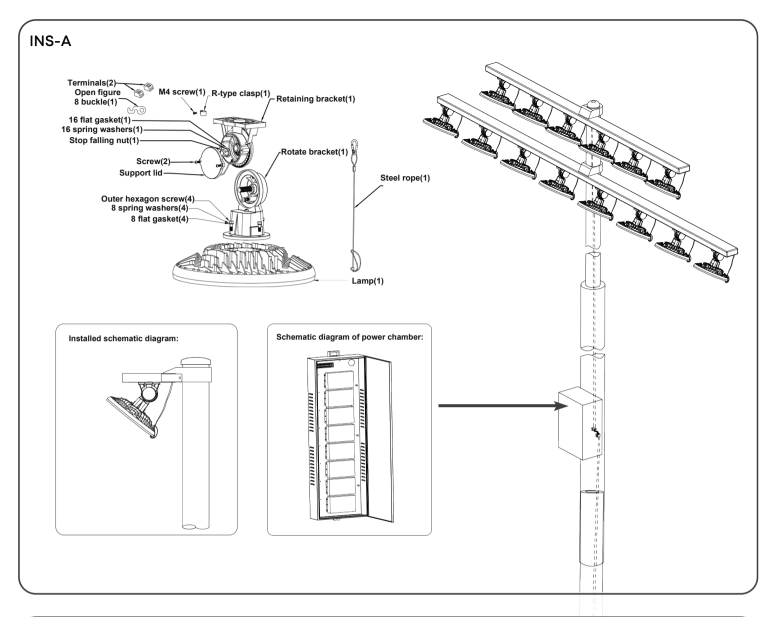


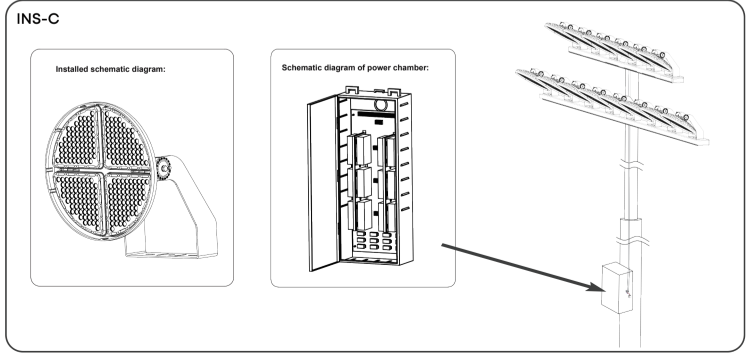




^{*}As the products are upgraded, the accessories may differ from those described in the pictures. Please consult with our sales team for updated details and order separately.

Recommended Installation







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.