200+ Patent Certificates

**\$1,000,000+** Annual Energy Saving

20,000+ Projects Successfully Installed





# FSC Series LED Flood Light

Power: 400W - 1200W



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

# Features of FSC Series







CASAIVIBI optiono

For others & details please request



< FSC 600W-800W



< FSC 1000W-1200W



The FSC Series Floodlights/Stadium Lights offer cost-effective and high-performance lighting solutions. They excel in light efficiency and energy savings, boasting lightweight design for easy installation and maintenance. Key features include:

- · Modular design for quick assembly, Plug & Play maintenance;
- · Anti-corrosive finish for extremely corrosive environments;
- Efficient thermal management and excellent heat dissipation;
- · Optional smart lighting controls;
- ULOR: = 0% ensures minimal light pollution.

# The benefits of opting FSC series



## Regular 3030 or Efficient 5050 Optional

High-performance LED efficacy up to 185lm/W or regular 3030 chips economy solutions optional.



### Plug & Play Maintenance

The plug & play design of the module facilitates effortless replacement of parts.



#### **Accurate Installation**

A dial bracket (optional) simplifies adjusting the angle during installation, making it user-friendly.



## Reinforced Compound Bracket

Combining SUS-304 stainless steel and die-cast composite materials successfully clears a 3G & wind-resisted test.



#### Light Weight Design

The 1200W fixture (without driverbox) has a total weight of <19kg, offering a lightweight design without compromising



### **Professional Optic Design For Sports**

An asymmetric light distribution system that can be tailored to your specific needs.



## **DMX or DALI 2 Control Options**

DMX or DALI 2 is optional (in certain configurations). Please consult for detailed functions and requirements.































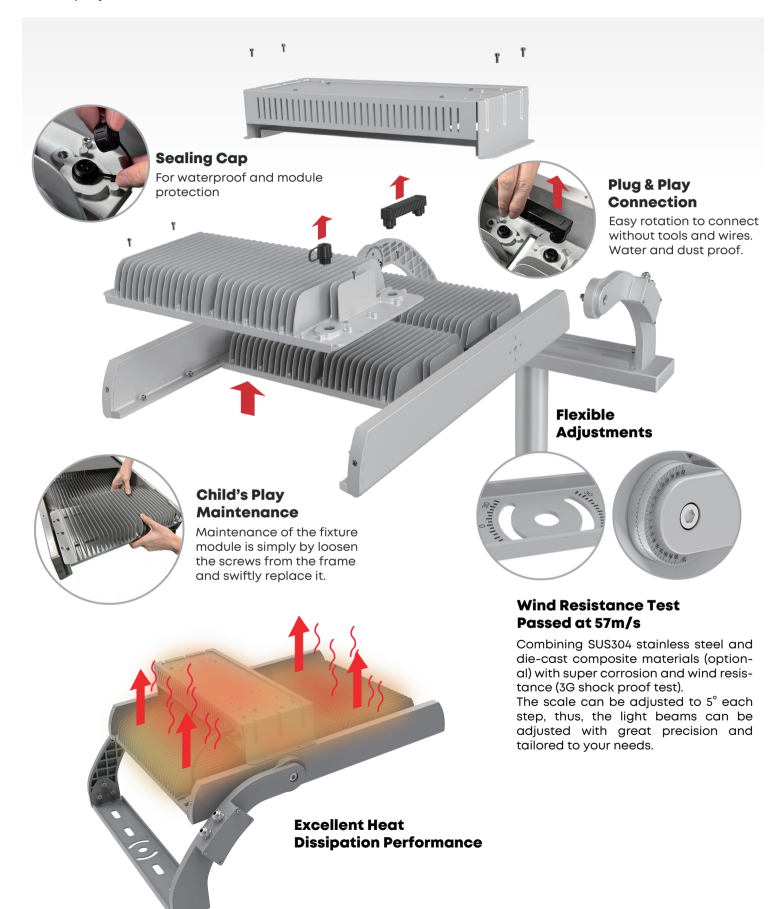
Note: Normal Voltage=100-277VAC, High Voltage=277-480VAC, please evaluate before choosing. For the power supply in the United States and Canada, in case the input voltage fluctuation ≥240V the High Voltage solution is highly recommended for performance stability. Improper selection will cause damage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

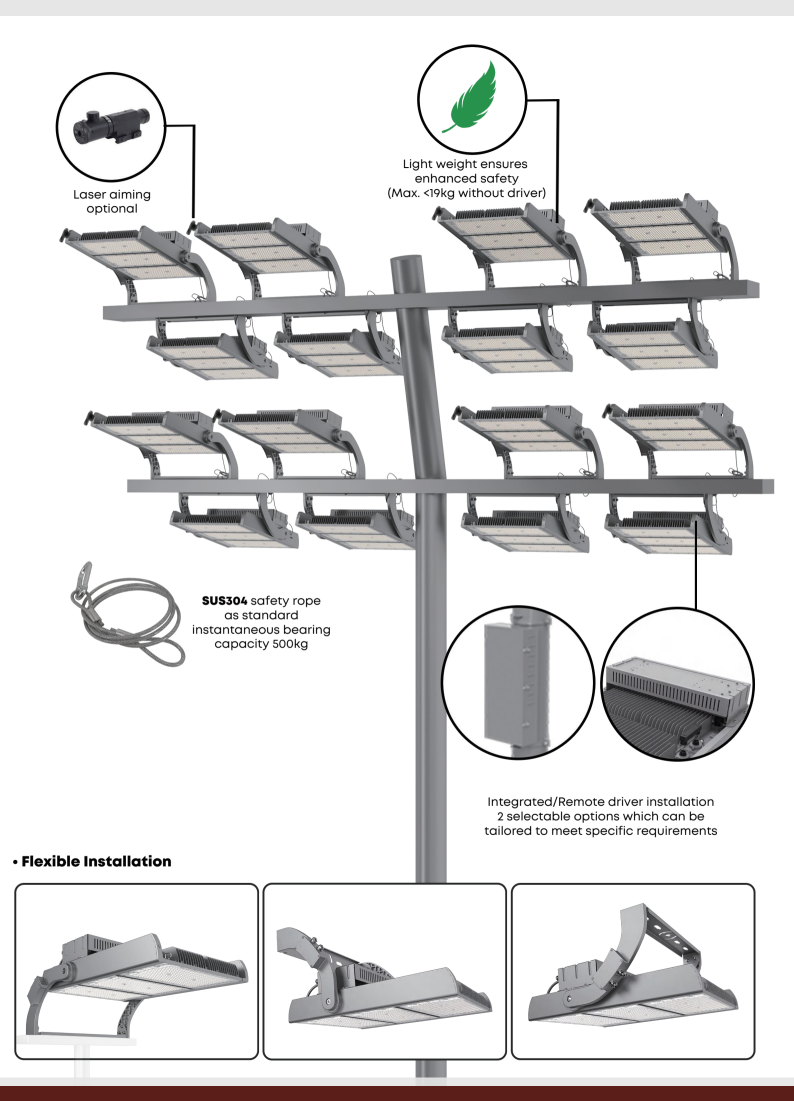


## Flexible & Versatile

# For the Sake of Adaptability

Plug & Play design and multiple mounting options turn every installation & maintenance job into child's play.

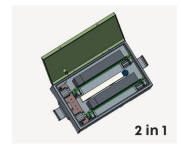




# **Split** Installation Optional



# Standard Options (Customizable)

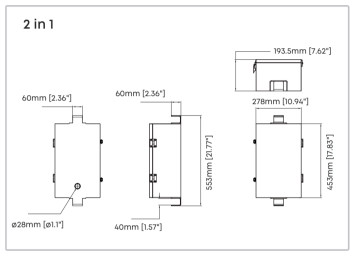


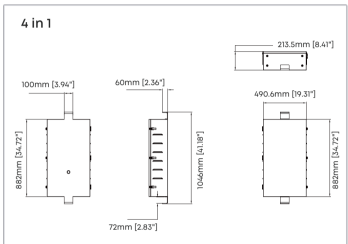


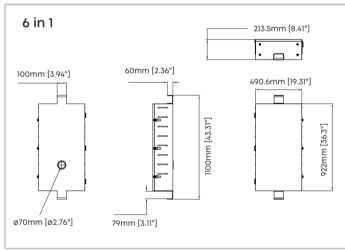


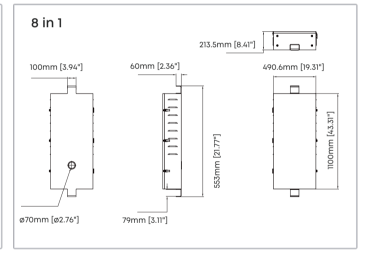


## **Dimensions**





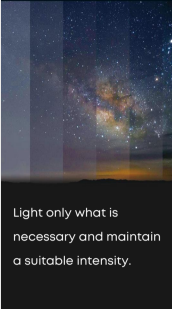




# A New Form of Green Light

Light sets the pace of our lives. Artificial light can be truly annoying. It can throw both us and nature off balance - with far-reaching consequences for insects and the entire downstream food chain. The FSC floodlighting offers particularly animals & insects friendly light with 2700K~3000K options to reduce impact on the environment.







Animals & Insects Friendly 2700K-3000K CCT available

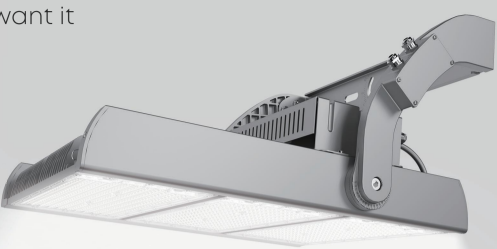
# **Environmental** Protection Matters



The process of manufacturing and disposing of the product must be taken into consideration. That's why we optimize energy usage and employ a clever modular concept in manufacturing our FSC product, as well as using plastic-free packaging. This is how we define eco-friendly products.

# **ULOR=** 0%

No lighting pollution Light where player need it and spectators want it

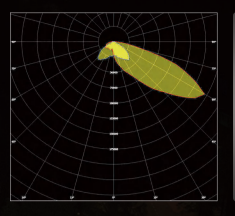


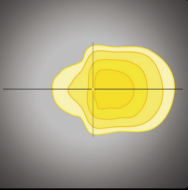
# 100% precise 0% light pollution

Thanks to its new asymmetric light distribution system, the Floodlight FSC can precisely focus the light onto the sports ground or playing field, and only there. There is no spill light or intrusive light, keeping the night sky dark. Nature and residents remain undisturbed

# High Efficiency and Energy Savings Yield Better Economy and Project Cost **DMX and Smart Sports Lighting Control Casambi Control** APP Control Sensor Lighting **Grouping Control Fixture Dimming Control** CASAMBI **Timing Control** LED Driver **Detection Control** (0/1-10V or DALI) **CCT Adjustment**

## **Professional Asymmetric Photometry For Sports**

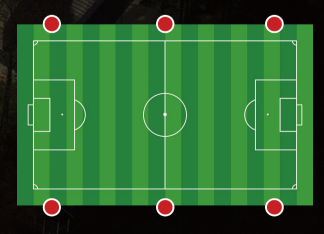




Upon careful comparison, the FSC series demonstrates superior light efficiency and reduced power consumption, leading to fewer required lamps and overall energy savings. This translates into improved economic viability and lower project costs.

6 Masts	FSC-800W 4080-PG60	Counterpart Product 800W Fixture 18PCS 14,395.4W; 105.96lm/W	
Number of luminaires	14PCS		
Totol Power & Average Efficacy	11,200.0W; 163.73lm/W		
Horizontal illuminance Em	260lx		
Uniformity U0 g1	0.75	0.75	

# Fewer Luminaires, 22% Energy Saved!



Project Info

Play ground size: 67\*46m

Power request: 800W

Installation height and pole: 20m\*6 poles

Play area Lux reading: 260~280lx

CCT & CRI: 4000K, Ra>80

Note: The data above is derived from real project simulations and provided for reference only, respecting confidentiality.

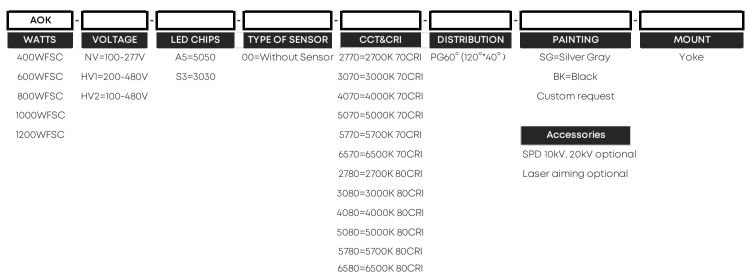
## Parameter Table

Model		AOK-FSC400W	AOK-FSC600W	AOK-FSC800W	AOK-FSC1000W	AOK-FSC1200W		
Power(w)		400W	600W	800W	1000W	1200W		
Input Voltage		100-277Vac/200-277Vac/200-480Vac/277-480Vac, 50/60Hz						
THD				<12%				
PF		0.96	0.96	0.96	0.96	0.97		
Driver Efficiency		94%	94%	94%	94%	95%		
Maximum Current		AC4.49A	AC6.67A	AC8.98A	AC5.61A	AC6.74A		
Control Option			Driver includes wiring	g for 0-10V dimming system	ns. Dim as low as 10%.			
Operating Temper	rature	-40°C to 45°C (-40 °F to 113 °F)						
Surge Protection		10kV / 20kV optional						
Photometric Do	ata					ı		
Efficacy@5050 (Im/W,		180lm/W	185lm/W	180lm/W	185lm/W	180lm/W		
Luminous Flux@5050(lm, Std Dev ±5%) @CRI 70Ra, 4000K		72000lm	111000lm/W	144000lm	185000lm	216000lm		
Efficacy@3030 (Im/W, Std Dev ±5%)		140lm/W	145lm/W	140lm/W	145lm/W	140lm/W		
uminous Flux@3030(Ir	n, Std Dev ±5%) @CRI 70Ra, 4000K	56000lm	87000lm	112000lm	145000lm	168000lm		
DCT		2700K, 3000K, 4000K, 5700K, 6500K						
CRI		70Ra, 80Ra						
.ED Model		A5050 / S3030						
_ens		Polycarbonate						
Beam Angle								
Mechanical Do	ta							
P/IK Rating			IP66/IK10, accc	ording to standard EN 60529	9 and EN 62262			
/ibration Resistan	ce			conform to standard IEC 68				
		Side: 0.2828ft²(0.026m²); Side: 0.0748ft²(0.805m²); Side: 1.037ift²(0.096m²);						
EPA(SCx), Fixture Body		Top: 1.299ft²(0.121m²)	Top: 2.7197ft²(0.253m²)  Top: 3.9546ft²(0.367m²)					
Housing				uty die-cast aluminum (EN /	AC-46100)			
Heat Radiator			,	Aluminum alloy				
Surface Treatmen	t	Anti-UV thermos	setting polyester / Anti-L		(for extremely corrosive	environments).		
Painting		Anti-UV thermosetting polyester / Anti-UV thermosetting polyester (for extremely corrosive environments).  Silver Gray, Black, Custom request						
Cable		Pre-wired with a 30 cm cable (Other lengths on request)						
Mounting		Yoke Mount						
Other Data								
ifespan			L70B10 - 108 000 h. @T	g 25°C@5050 / L70B10 - 720	00 h, @Tg 25°C@3030			
Warranty		5 years limited warranty (Warranty extension up to 10 years on request)						
Dertification		CE, ROHS, ENEC						
	With dirver box	432*604*383mm /	550*604*	383mm /	785*604*	384mm /		
Product Size		17*23.78*15.08 inches		15.08 inches		15.12 inches		
	Without dirver box	432*604*293mm /	550*604*	293mm /	785*604*	293mm /		
	VVIGIOUS GII VOI DOX	17*23.78*11.54 inches	21.65*23.78*	11.54 inches	30.91*23.78*15.12 inches			
Net Weight	With dirver box	12.6KG /27.78 LBS	17.8KG /	39.24 LBS	23.8KG /52.47 LBS			
	Without dirver box	8.4KG /18.52 LBS	13.3KG /	29.32 LBS	18.9KG /41.67 LBS			
Carton Size	With dirver box	595*660*280mm /	710*660*	280mm /	945*660*	280mm /		
	vvidTaliver box	23.43*25.98*11.02 inches						
	Without dirver box	595*660*280mm /		280mm /		280mm /		
		23.43*25.98*11.02 inches		11.02 inches	37.20*25.98*11.02 inches			
Gross Weight		13.8KG / 30.42LBS	19.5KG /-	42.99LBS	24.8KG /	54.67 LBS		
Gross Weight								

Important Note!

 $The \ provided \ information \ is \ solely \ for \ reference; \ the \ official \ measurement \ report \ holds \ higher \ authority.$ 

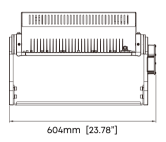
# Ordering Information

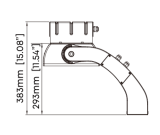


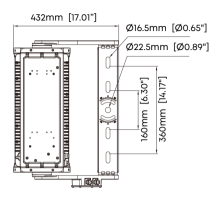
<sup>\*</sup>Due to the constant improvements in product development, individual parameters might change. Please refer to our sales or R&D team for most up-to-date content as specifications are subject to change without notice.

## **Dimensions**

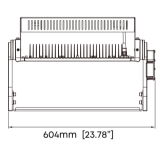
### 400W

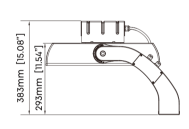


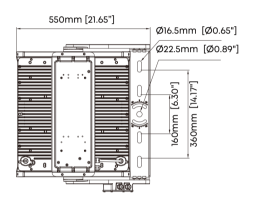




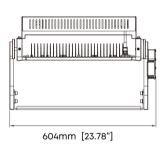
### 600W/800W

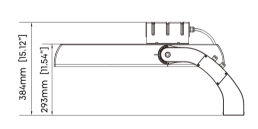


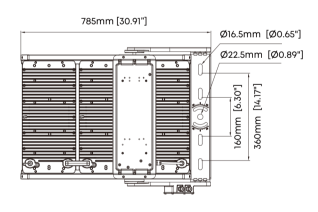




#### 1000W/1200W



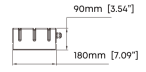




#### **Driver Box**









# 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.