



# LED STADIUM LIGHT

100+ Patent Certificates \$1,000,000+ Annual Energy Saving 10,000+ Projects Successfully Installed





.....

INF-D

### > Features of INF Series

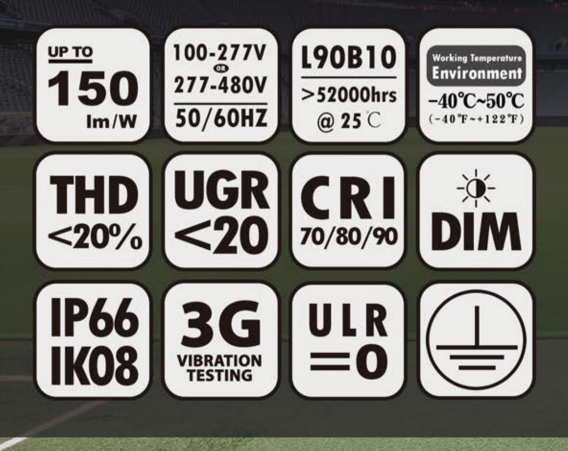
iNF series is designed for exterior sports lighting , a superior high output, high efficiency LED flood light, featuring a unique optical design that virtually eliminates glare with minimal impact on performance. It is available in a variety of flood distributions for lighting applications such as large areas, port and rail centers, exterior sports.

 Precisely engineered optics which makes the light more efficient and concentrated for stadium lighting. It also reduces glare and avoids light trespass in the wrong area.

· Innovative design, flexible, and accurate to adjust the mounting angle. Aluminum alloy materials, anti-corrosion.

• The tempered glass prevents the PC lens from yellowing when the fixture is exposed. It also protects the lens from sand and dust deposition. Ideal for outdoor applications.

Land







Laser aming & Visor

Laser aimina

**INF-SG** 

Optional

# **Starts with Better Lighting**

\*As the products are upgraded, the accessories may differ from those described in the pictures

wally@aokledlight.com +1 626-986-4050 (US) +86 755 2357 9148 (CN) @2022 AOK LED LIGHT CO., LTD. All Right Reserved.



### > Lighting for Gaming



**Power Supply** 

### 1- Optical Lens:

Precisely engineered optics which makes the light more efficient and concentrated for stadium lighting. It also reduces glare and avoids light trespass in the wrong area.

#### **2- Mounting Bracket:**

Innovative design, flexible, and accurate to adjust the mounting angle. Aluminum alloy materials, anti-corrosion.

#### **3- Tempered Glass:**

The tempered glass prevents the PC lens from yellowing when the fixture is exposed. It also protects the lens from sand and dust deposition. Ideal for outdoor applications.

### 4- Hand Grip:

Convenient for workers to carry when installation.





#### Integrated Type >

Split Type >

INF- adopts modular design and module splicing to enrich product categories; The module adopts a fin design, the heat dissipation area is larger, which is conducive to air circulation, thus effectively reducing the temperature of the product; The power box adopts a single or competitive power supply for better heat dissipation.

### **INF-D Diffused Type**



Diffused type refers to that the direction of the light source is not directly illuminated to the designated area, but is reflected by magnum reflector to the designated area.

Pros: Light source is placed aside, low eye irritation.

Comfortable light vision, glare rate UGR<30;

Cons: The lighting effect may be a bit less efficient than straight type, limited distribution angle.

T2 or T3 distribution is available.

### **INF-SG Straight Down Type**

**Adjustable Visor** 



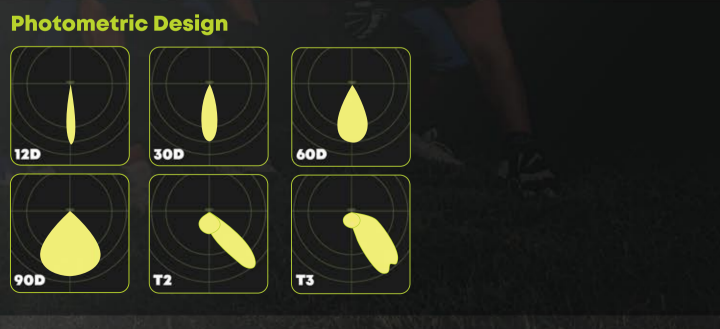
INF straight down type (INFS/INFSG) is more suitable for stadium lighting, wide range options of lighting distribution can meet the needs of the venue. The precise optical design ensures optimum lighting performance. Tempered glass and visor are optional. The visor is designed to allow effective light to reach the designated area and prevent excess light from spilling out to avoid the impact on the surrounding environment. INF uses an adjustable visor (sectional type), which can be adjusted to an angle of < 25 degrees by hand screw. Compared with a single fixed visor which is mainly used on the market, our visor is more flexible and easy to maintain.



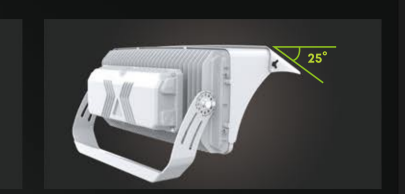


INFSG With Tempered Glass Beam Angle: 12° available

With Tempered Glass (50\*50) corresponds to 12°, 30°, 60°, 90° and T1 to T3; 120° without optical lens



specifications are subject to change without notice



### INFSG

### > Application Reference



NO FLICKER ON TV BROADCAST

Glare has always been a concern with sports lighting and it has got increasingly more attention with higher output fixtures. The standard visor block lights outside of the main beam, so from other viewing angles the fixture virtually disappears. The visor is also designed to have minimum impact on the total light output.
INF sports lighting support ultra-slow motion. It delivers a flicker-free, HDTV broadcasting for the enjoyment of the audience.

\*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 a specifications are subject to change without notice.



# > Application Reference



\*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

### Parameter Table

Model	AOK-300WiNF	AOK-600WiNF
uminaire power:	300W	600W
nput voltage:	Standard 100-277VAC, 50/60Hz.	Standard 100-277VAC, 50/60Hz.
HD	<20%	<20%
F:	>0.98	>0.98
perating temperature:	-40°C to 50°C (-40 °F to 122 °F)	-40°C to 50°C (-40 °F to 122 °F)
ompatible with:	DALI, 1-10V, Nema, Zhaga, Presence Detection Sensor. Dim-to-Off.	DALI, 1-10V, Nema, Zhaga, Presence Detection Sensor. Dim-to-Off.
urge protection:	10kV / 20kV optional	10kV / 20kV optional
hotometric Specifications		
Luminous flux (lm) (CRI 70Ra, 4000K, Std. Dev ±3%)	INFD-L3030 : 369001m; INFD-L5050 : 414001m;	INFD-L3030 : 73200lm; INFD-L5050 : 82200lm;
	INFD-L3030 : 369001m; INFD-L5050 : 414001m;	INFS-L5050 : 846001m; INFSG-L5050 : 894001m
Luminaire efficacy:	INFD-L3030 : 123Im/W; INFD-L5050 : 138Im/W;	INFD-L3030 : 1221m/W; INFD-L5050 : 1371m/W;
	INFS-L5050 : 1421m/W; INFSG-L5050 : 1501m/W;	INFS-L5050 : 1411m/W; INFSG-L5050 : 1491m/W;
R	= 0%, @ Luminaire inclination 0°	= 0%, @ Luminaire inclination 0°
T:	2700K, 3000K, 4000K, 5000K, 5700K, 6500K	2700K, 3000K, 4000K, 5000K, 5700K, 6500K
RI:	70Ra, 80Ra, 90Ra optional	70Ra, 80Ra, 90Ra optional
eam angle:	12°, 30°, 60°, 90°, 120°, TYPE II 35*110°, TYPE III 50*120°	12°, 30°, 60°, 90°, 120°, TYPE II 35*110°, TYPE III 50*120°
Nechanical Specifications	12,00,00,00,120,1121,00,110,1120,1120	12,50,00,50,120,110,110,110,111,1150 120
/IK:	IP66/IK08, according to standard EN 60529 and EN 62262	IP66/IK08, according to standard EN 60529 and EN 62262
bration resistance	3G, conform to standard IEC 68-2-6.	3G, conform to standard IEC 68-2-6.
Cx:	Front 0.1518 m <sup>2</sup> , Side: 0.0336 m <sup>2</sup>	Front 0.3003 m <sup>2</sup> , Side: 0.0935 m <sup>2</sup>
ousing:	Heavy-duty die-cast aluminum (EN AC-46100)	Heavy-duty die-cast aluminum (EN AC-46100)
irface treatment:	80 micron epoxy and polyester paint.	80 micron epoxy and polyester paint.
aint color:	Black, Silver, Custom request	Black, Silver, Custom reguest
able:	Pre-wired with 1.5m cable.	Pre-wired with 1.5m cable.
lounting:	Under Mount Yoke	Under Mount Yoke
ED		onder Would Toke
D Manufacturer	LUMILEDS	LUMILEDS
D model	Lumileds 3030/Lumileds 5050	Lumileds 3030/Lumileds 5050
umber of Module:	1 pc	2 pcs
	INFD- Lumileds3030: 424 ; Lumileds5050 : 184	INFD- Lumileds 3030: 848 ; Lumileds 5050 : 368
Number of LED:	111D Lumincuss050.424, Lumincuss050.104	
umber of LED:	INFS- Lumileds 5050 · 112 · INFSG-Lumileds 5050 · 216	INES- Lumileds 5050. 224 · INESG-Lumileds 5050 · 422
umber of LED:	INFS- Lumileds5050: 112 ; INFSG-Lumileds5050 : 216	INFS- Lumileds5050: 224 ; INFSG-Lumileds5050 : 432
	INFD- Lumileds3030 : 108.5mA; Lumileds5050 : 62.5mA	INFD- Lumileds3030 : 108.5mA; Lumileds5050 : 62.5mA
	INFD- Lumileds3030 : 108.5mA; Lumileds5050 : 62.5mA INFS-Lumileds15050 :82.2mA ; INFSG-Lumileds5050 : 53.3mA	INFD- Lumileds3030 : 108.5mA; Lumileds5050 : 62.5mA INFS-Lumileds15050 :82.2mA ; INFSG-Lumileds5050 : 53.3mA
orking current of single LED:	INFD- Lumileds3030 : 108.5mA; Lumileds5050 : 62.5mA INFS-Lumileds15050 :82.2mA ; INFSG-Lumileds5050 : 53.3mA INFD-Lumileds3030 : 6V; Lumileds5050 : 24V	INFD- Lumileds3030 : 108.5mA; Lumileds5050 : 62.5mA INFS-Lumileds15050 :82.2mA ; INFSG-Lumileds5050 : 53.3mA INFD-Lumileds3030 : 6V; Lumileds5050 : 24V
orking current of single LED:	INFD- Lumileds3030 : 108.5mA; Lumileds5050 : 62.5mA INFS-Lumileds15050 :82.2mA ; INFSG-Lumileds5050 : 53.3mA INFD-Lumileds3030 : 6V; Lumileds5050 : 24V INFS-Lumileds5050 :30V ; INFSG-Lumileds5050 :24V	INFD- Lumileds3030 : 108.5mA; Lumileds5050 : 62.5mA INFS-Lumileds15050 :82.2mA ; INFSG-Lumileds5050 : 53.3mA INFD-Lumileds3030 : 6V; Lumileds5050 : 24V INFS-Lumileds5050 :30V ; INFSG-Lumileds5050 :24V
orking current of single LED: orking voltage of single LED:	INFD- Lumileds3030 : 108.5mA; Lumileds5050 : 62.5mA INFS-Lumileds15050 :82.2mA ; INFSG-Lumileds5050 : 53.3mA INFD-Lumileds3030 : 6V; Lumileds5050 : 24V INFS-Lumileds5050 :30V ; INFSG-Lumileds5050 :24V INFD-With Lumileds3030 : 5.7505A; With Lumileds5050 : 5.75A	INFD- Lumileds3030 : 108.5mA; Lumileds5050 : 62.5mA INFS-Lumileds15050 :82.2mA ; INFSG-Lumileds5050 : 53.3mA INFD-Lumileds3030 : 6V; Lumileds5050 : 24V INFS-Lumileds5050 :30V ; INFSG-Lumileds5050 :24V INFD-With Lumileds3030 : 5.7505A; With Lumileds5050 : 5.75A
orking current of single LED: orking voltage of single LED:	INFD- Lumileds3030 : 108.5mA; Lumileds5050 : 62.5mA           INFS-Lumileds15050 :82.2mA ; INFSG-Lumileds5050 : 53.3mA           INFD-Lumileds3030 : 6V; Lumileds5050 : 24V           INFS-Lumileds5050 :30V ; INFSG-Lumileds5050 :24V           INFD-With Lumileds3030 : 5.7505A; With Lumileds5050 : 5.75A           INFS-Lumileds15050 :4.6032mA ; INFSG-Lumileds5050 : 5.75mA	INFD- Lumileds3030 : 108.5mA; Lumileds5050 : 62.5mA           INFS-Lumileds15050 :82.2mA ; INFSG-Lumileds5050 : 53.3mA           INFD-Lumileds3030 : 6V; Lumileds5050 : 24V           INFS-Lumileds5050 :30V ; INFSG-Lumileds5050 :24V           INFD-With Lumileds3030 : 5.7505A; With Lumileds5050 : 5.75A           INFS-Lumileds15050 :4.6032mA ; INFSG-Lumileds5050 : 5.75mA
orking current of single LED: orking voltage of single LED: D board Input Current:	INFD- Lumileds3030 : 108.5mA; Lumileds5050 : 62.5mA           INFS-Lumileds15050 :82.2mA ; INFSG-Lumileds5050 : 53.3mA           INFD-Lumileds3030 : 6V; Lumileds5050 : 24V           INFS-Lumileds5050 :30V ; INFSG-Lumileds5050 : 24V           INFD-With Lumileds3030 : 5.7505A; With Lumileds5050 : 5.75A           INFS-Lumileds15050 :4.6032mA ; INFSG-Lumileds5050 : 5.75mA           INFD-With Lumileds3030 : 48V; With Lumileds5050 : 48V	INFD- Lumileds3030 : 108.5mA; Lumileds5050 : 62.5mA           INFS-Lumileds15050 : 82.2mA ; INFSG-Lumileds5050 : 53.3mA           INFD-Lumileds3030 : 6V; Lumileds5050 : 24V           INFS-Lumileds5050 : 30V ; INFSG-Lumileds5050 : 24V           INFD-With Lumileds3030 : 5.7505A; With Lumileds5050 : 5.75A           INFS-Lumileds15050 : 4.6032mA ; INFSG-Lumileds5050 : 5.75mA           INFD-With Lumileds3030 : 48V; With Lumileds5050 : 4.48V
orking current of single LED: orking voltage of single LED: D board Input Current: D board Input Voltage:	INFD- Lumileds3030 : 108.5mA; Lumileds5050 : 62.5mA           INFS-Lumileds15050 :82.2mA ; INFSG-Lumileds5050 : 53.3mA           INFD-Lumileds3030 : 6V; Lumileds5050 : 24V           INFS-Lumileds5050 :30V ; INFSG-Lumileds5050 : 24V           INFD-With Lumileds3030 : 5.7505A; With Lumileds5050 : 5.75A           INFS-Lumileds15050 :46032mA ; INFSG-Lumileds5050 : 5.75mA           INFD-With Lumileds3030 : 48V; With Lumileds5050 : 48V           INFD-With Lumileds15050 :60V ; INFSG-Lumileds5050 : 48V	INFD- Lumileds3030 : 108.5mA; Lumileds5050 : 62.5mA           INFS-Lumileds15050 :82.2mA ; INFSG-Lumileds5050 : 53.3mA           INFD-Lumileds3030 : 6V; Lumileds5050 : 24V           INFS-Lumileds5050 :30V ; INFSG-Lumileds5050 :24V           INFD-With Lumileds3030 : 5.7505A; With Lumileds5050 : 5.75A           INFS-Lumileds15050 :46032mA ; INFSG-Lumileds5050 : 5.75mA           INFD-With Lumileds3030 : 48V; With Lumileds5050 : 48V           INFD-With Lumileds3030 : 48V; With Lumileds5050 : 48V
orking current of single LED: orking voltage of single LED: D board Input Current: D board Input Voltage: closure:	INFD- Lumileds3030 : 108.5mA; Lumileds5050 : 62.5mA           INFS-Lumileds15050 :82.2mA ; INFSG-Lumileds5050 : 53.3mA           INFD-Lumileds3030 : 6V; Lumileds5050 : 24V           INFS-Lumileds5050 :30V ; INFSG-Lumileds5050 : 24V           INFD-With Lumileds3030 : 5.7505A; With Lumileds5050 : 5.75A           INFS-Lumileds15050 :4.6032mA ; INFSG-Lumileds5050 : 5.75mA           INFD-With Lumileds3030 : 48V; With Lumileds5050 : 48V	INFD- Lumileds3030 : 108.5mA; Lumileds5050 : 62.5mA           INFS-Lumileds15050 : 82.2mA ; INFSG-Lumileds5050 : 53.3mA           INFD-Lumileds3030 : 6V; Lumileds5050 : 24V           INFS-Lumileds5050 : 30V ; INFSG-Lumileds5050 : 24V           INFD-With Lumileds3030 : 5.7505A; With Lumileds5050 : 5.75A           INFS-Lumileds15050 : 4.6032mA ; INFSG-Lumileds5050 : 5.75mA           INFD-With Lumileds3030 : 48V; With Lumileds5050 : 4.48V
Forking current of single LED: Forking voltage of single LED: D board Input Current: D board Input Voltage: Inclosure: thers	INFD- Lumileds3030 : 108.5mA; Lumileds5050 : 62.5mA INFS-Lumileds15050 :82.2mA ; INFSG-Lumileds5050 : 53.3mA INFD-Lumileds3030 : 6V; Lumileds5050 : 24V INFS-Lumileds5050 :30V ; INFSG-Lumileds5050 : 24V INFD-With Lumileds3030 : 5.7505A; With Lumileds5050 : 5.75A INFS-Lumileds15050 :4.6032mA ; INFSG-Lumileds5050 : 5.75mA INFD-With Lumileds3030 : 48V; With Lumileds5050 : 48V INFS-Lumileds15050 :60V ; INFSG-Lumileds5050 : 48V With/Without Tempered Glass	INFD- Lumileds3030 : 108.5mA; Lumileds5050 : 62.5mA INFS-Lumileds15050 :82.2mA ; INFSG-Lumileds5050 : 53.3mA INFD-Lumileds3030 : 6V; Lumileds5050 : 24V INFS-Lumileds5050 :30V ; INFSG-Lumileds5050 : 24V INFD-With Lumileds3030 : 5.7505A; With Lumileds5050 : 5.75A INFS-Lumileds15050 :4.6032mA ; INFSG-Lumileds5050 : 5.75mA INFD-With Lumileds3030 : 48V; With Lumileds5050 : 48V INFS-Lumileds15050 :60V ; INFSG-Lumileds5050 : 48V With/Without Tempered Glass
forking current of single LED: forking voltage of single LED: D board Input Current: D board Input Voltage: inclosure: thers fespan:	INFD- Lumileds3030 : 108.5mA; Lumileds5050 : 62.5mA         INFS-Lumileds15050 :82.2mA ; INFSG-Lumileds5050 : 53.3mA         INFD-Lumileds3030 : 6V; Lumileds5050 : 24V         INFS-Lumileds5050 :30V ; INFSG-Lumileds5050 : 24V         INFD-With Lumileds3030 : 5.7505A; With Lumileds5050 : 5.75A         INFS-Lumileds15050 :4.6032mA ; INFSG-Lumileds5050 : 5.75mA         INFD-With Lumileds3030 : 4.6032mA ; INFSG-Lumileds5050 : 4.8V         INFD-With Lumileds15050 :4.6032mA ; INFSG-Lumileds5050 : 4.8V         With/S-Lumileds15050 :60V ; INFSG-Lumileds5050 :48V         UNFS-Lumileds15050 :60V ; INFSG-Lumileds5050 :48V         UNFS-Lumileds15050 :60V ; INFSG-Lumileds5050 :48V         U0B10> 52000h, @Ta 25°C	INFD- Lumileds3030 : 108.5mA; Lumileds5050 : 62.5mA INFS-Lumileds15050 :82.2mA ; INFSG-Lumileds5050 : 53.3mA INFD-Lumileds3030 : 6V; Lumileds5050 : 24V INFS-Lumileds5050 :30V ; INFSG-Lumileds5050 : 24V INFD-With Lumileds3030 : 5.7505A; With Lumileds5050 : 5.75A INFS-Lumileds15050 :4.6032mA ; INFSG-Lumileds5050 : 5.75mA INFD-With Lumileds3030 : 48V; With Lumileds5050 : 48V INFS-Lumileds15050 :60V ; INFSG-Lumileds5050 : 48V With/Without Tempered Glass
Yorking current of single LED: Yorking voltage of single LED: D board Input Current: D board Input Voltage: Colosure	INFD- Lumileds3030 : 108.5mA; Lumileds5050 : 62.5mA INFS-Lumileds15050 :82.2mA ; INFSG-Lumileds5050 : 53.3mA INFD-Lumileds3030 : 6V; Lumileds5050 : 24V INFS-Lumileds5050 :30V ; INFSG-Lumileds5050 : 24V INFS-Lumileds3030 : 5.7505A; With Lumileds5050 : 5.75A INFS-Lumileds15050 :4.6032mA ; INFSG-Lumileds5050 : 5.75mA INFD-With Lumileds3030 : 48V; With Lumileds5050 : 48V INFS-Lumileds15050 :60V ; INFSG-Lumileds5050 : 48V With/Without Tempered Glass L90B10> 52000h, @Ta 25°C CB, CE, ROHS, ENEC (The company is ISO 9001 and ISO 14001 certified.)	INFD- Lumileds3030 : 108.5mA; Lumileds5050 : 62.5mA INFD- Lumileds15050 :82.2mA ; INFSG-Lumileds5050 : 53.3mA INFD-Lumileds3030 : 6V; Lumileds5050 : 24V INFS-Lumileds5050 :30V ; INFSG-Lumileds5050 : 24V INFD-With Lumileds3030 : 5.7505A; With Lumileds5050 : 5.75A INFS-Lumileds15050 :4.6032mA ; INFSG-Lumileds5050 : 5.75mA INFD-With Lumileds3030 : 48V; With Lumileds5050 : 48V INFS-Lumileds15050 :60V ; INFSG-Lumileds5050 : 48V With/Without Tempered Glass L90B10> 52000h, @Ta 25°C CB, CE, ROHS, ENEC (The company is ISO 9001 and ISO 14001 certified
/orking current of single LED: /orking voltage of single LED: ED board Input Current: ED board Input Voltage: Inclosure: Inclosure: Inthers fespan: ertification imensions:	INFD- Lumileds3030 : 108.5mA; Lumileds5050 : 62.5mA INFS-Lumileds15050 :82.2mA ; INFSG-Lumileds5050 : 53.3mA INFD-Lumileds3030 : 6V; Lumileds5050 : 24V INFS-Lumileds5050 :30V ; INFSG-Lumileds5050 : 24V INFD-With Lumileds3030 : 5.7505A; With Lumileds5050 : 5.75mA INFS-Lumileds15050 :4.6032mA ; INFSG-Lumileds5050 : 5.75mA INFD-With Lumileds3030 : 48V; With Lumileds5050 : 48V INFS-Lumileds15050 :60V ; INFSG-Lumileds5050 : 48V With/Without Tempered Glass L90B10> 52000h, @Ta 25°C CB, CE, RoHS, ENEC (The company is ISO 9001 and ISO 14001 certified.) 544*406*199mm	INFD- Lumileds3030 : 108.5mA; Lumileds5050 : 62.5mA INFS-Lumileds15050 :82.2mA ; INFSG-Lumileds5050 : 53.3mA INFD-Lumileds3030 : 6V; Lumileds5050 : 24V INFS-Lumileds5050 :30V ; INFSG-Lumileds5050 : 24V INFD-With Lumileds3030 : 5.7505A; With Lumileds5050 : 5.75A INFS-Lumileds15050 :4.6032mA ; INFSG-Lumileds5050 : 5.75mA INFD-With Lumileds3030 : 48V; With Lumileds5050 : 48V INFS-Lumileds15050 :60V ; INFSG-Lumileds5050 : 48V With/Without Tempered Glass L90B10> 52000h, @Ta 25°C CB, CE, RoHS, ENEC (The company is ISO 9001 and ISO 14001 certified 734*544*336mm
/orking current of single LED: /orking voltage of single LED: :D board Input Current: :D board Input Voltage: inclosure: ithers fespan: ertification imensions: //eight:	INFD- Lumileds3030 : 108.5mA; Lumileds5050 : 62.5mA INFS-Lumileds15050 :82.2mA ; INFSG-Lumileds5050 : 53.3mA INFD-Lumileds3030 : 6V; Lumileds5050 : 24V INFS-Lumileds5050 :30V ; INFSG-Lumileds5050 : 24V INFD-With Lumileds3030 : 5.7505A; With Lumileds5050 : 5.75A INFS-Lumileds15050 :4.6032mA ; INFSG-Lumileds5050 : 5.75mA INFD-With Lumileds3030 : 48V; With Lumileds5050 : 48V INFS-Lumileds15050 :60V ; INFSG-Lumileds5050 : 48V With/Without Tempered Glass L90B10> 52000h, @Ta 25°C CB, CE, RoHS, ENEC (The company is ISO 9001 and ISO 14001 certified.) 544*406*199mm 12.7 kg	INFD- Lumileds3030 : 108.5mA; Lumileds5050 : 62.5mA           INFS-Lumileds15050 : 82.2mA ; INFSG-Lumileds5050 : 53.3mA           INFD-Lumileds3030 : 6V; Lumileds5050 : 24V           INFS-Lumileds5050 :30V ; INFSG-Lumileds5050 : 24V           INFD-With Lumileds3030 : 5.7505A; With Lumileds5050 : 5.75A           INFS-Lumileds15050 :4.6032mA ; INFSG-Lumileds5050 : 5.75mA           INFD-With Lumileds3030 : 48V; With Lumileds5050 : 48V           INFS-Lumileds15050 :60V ; INFSG-Lumileds5050 : 48V           With/Without Tempered Glass           L90B10> 52000h, @Ta 25°C           CB, CE, RoHS, ENEC (The company is ISO 9001 and ISO 14001 certified           734*544*336mm           26kg
Yorking current of single LED: Yorking voltage of single LED: D board Input Current: D board Input Voltage: Aclosure: thers fespan: ertification mensions:	INFD- Lumileds3030 : 108.5mA; Lumileds5050 : 62.5mA INFS-Lumileds15050 :82.2mA ; INFSG-Lumileds5050 : 53.3mA INFD-Lumileds3030 : 6V; Lumileds5050 : 24V INFS-Lumileds5050 :30V ; INFSG-Lumileds5050 : 24V INFD-With Lumileds3030 : 5.7505A; With Lumileds5050 : 5.75mA INFS-Lumileds15050 :4.6032mA ; INFSG-Lumileds5050 : 5.75mA INFD-With Lumileds3030 : 48V; With Lumileds5050 : 48V INFS-Lumileds15050 :60V ; INFSG-Lumileds5050 : 48V With/Without Tempered Glass L90B10> 52000h, @Ta 25°C CB, CE, RoHS, ENEC (The company is ISO 9001 and ISO 14001 certified.) 544*406*199mm	INFD- Lumileds3030 : 108.5mA; Lumileds5050 : 62.5mA INFS-Lumileds15050 :82.2mA ; INFSG-Lumileds5050 : 53.3mA INFD-Lumileds3030 : 6V; Lumileds5050 : 24V INFS-Lumileds5050 :30V ; INFSG-Lumileds5050 : 24V INFD-With Lumileds3030 : 5.7505A; With Lumileds5050 : 5.75A INFS-Lumileds15050 :4.6032mA ; INFSG-Lumileds5050 : 5.75mA INFD-With Lumileds3030 : 48V; With Lumileds5050 : 48V INFS-Lumileds15050 :60V ; INFSG-Lumileds5050 : 48V With/Without Tempered Glass L90B10> 52000h, @Ta 25°C CB, CE, RoHS, ENEC (The company is ISO 9001 and ISO 14001 certified 734*544*336mm

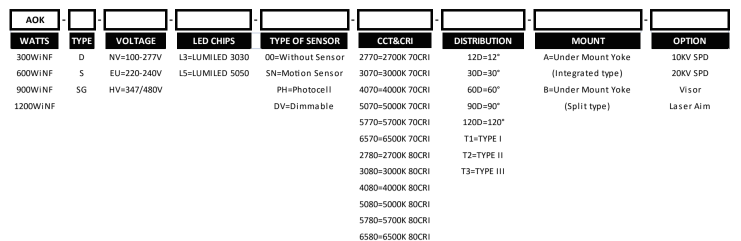
Model	AOK-900WiNF	AOK-1200WINF
Luminaire power:	900W	1200W
Input voltage:	Standard 100-277VAC, 50/60Hz.	Standard 100-277VAC, 50/60Hz.
THD	<20%	<20%
PF:	>0.98	>0.98
Operating temperature:	-40°C to 50°C (-40 °F to 122 °F)	-40°C to 50°C (-40 °F to 122 °F)
Compatible with:	DALI, 1-10V, Nema, Zhaga, Presence Detection Sensor. Dim-to-Off.	DALI, 1-10V, Nema, Zhaga, Presence Detection Sensor. Dim-to-Off.
Surge protection:	10kV / 20kV optional	10kV / 20kV optional
Photometric Specifications		
Luminous flux (Im) (CRI 70Ra, 4000K, Std. Dev ±3%)	INFD-L3030 : 108900lm; INFD-L5050 : 122400lm;	INFD-L3030 : 144000lm; INFD-L5050 : 162000lm;
	INFS-L5050 : 126000lm; INFSG-L5050 : 133200lm;	INFS-L5050 : 166800lm; INFSG-L5050 : 176400lm;
	INFD-L3030 : 121lm/W; INFD-L5050 : 136lm/W;	INFD-L3030 : 120Im/W; INFD-L5050 : 135Im/W;
Luminaire efficacy:	INFS-L5050 : 140Im/W; INFSG-L5050 : 148Im/W;	INFS-L5050 : 139Im/W; INFSG-L5050 : 147Im/W;
ULR	= 0%, @ Luminaire inclination 0°	= 0%, @ Luminaire inclination 0°
CCT:	2700K, 3000K, 4000K, 5000K, 5700K, 6500K	2700K, 3000K, 4000K, 5000K, 5700K, 6500K
CRI:	70Ra, 80Ra, 90Ra optional	70Ra, 80Ra, 90Ra optional
Beam angle:	12°, 30°, 60°, 90°, 120°, TYPE II 35*110°, TYPE III 50*120°	12°, 30°, 60°, 90°, 120°, TYPE II 35*110°, TYPE III 50*120°
Mechanical Specifications	12,00,00,00,120,1121,00 110,11121130 120	12,50,00,50,120,111135 110,111130 120
•		
IP/IK:	IP66/IK08, according to standard EN 60529 and EN 62262	IP66/IK08, according to standard EN 60529 and EN 62262
Vibration resistance	3G, conform to standard IEC 68-2-6.	3G, conform to standard IEC 68-2-6.
SCx:	Front 0.4396 m <sup>2</sup> , Side: 0.1270 m <sup>2</sup>	Front 0.5790 m², Side: 0.1592 m²
Housing:	Heavy-duty die-cast aluminum (EN AC-46100)	Heavy-duty die-cast aluminum (EN AC-46100)
Surface treatment:	80 micron epoxy and polyester paint.	80 micron epoxy and polyester paint.
Paint color:	Black, Silver, Custom request	Black, Silver, Custom request
Cable:	Pre-wired with 1.5m cable.	Pre-wired with 1.5m cable.
Mounting:	Under Mount Yoke	Under Mount Yoke
LED		
LED Manufacturer	LUMILEDS	LUMILEDS
LED model	Lumileds 3030/Lumileds 5050	Lumileds 3030/Lumileds 5050
Number of Module:	3 pcs	4 pcs
Number of LED:	INFD- Lumileds3030: 1272 ; Lumileds5050 : 552	INFD- Lumileds3030: 1696 ; Lumileds5050 : 736
	INFS- Lumileds5050: 336 ; INFSG-Lumileds5050 : 648	INFS- Lumileds5050: 448 ; INFSG-Lumileds5050 : 864
Working current of single LED:	INFD- Lumileds3030 : 108.5mA; Lumileds5050 : 62.5mA	INFD- Lumileds3030 : 108.5mA; Lumileds5050 : 62.5mA
	INFS-Lumileds15050 :82.2mA ; INFSG-Lumileds5050 : 53.3mA	INFS-Lumileds15050 :82.2mA ; INFSG-Lumileds5050 : 53.3mA
Working voltage of single LED:	INFD-Lumileds3030 : 6V; Lumileds5050 : 24V	INFD-Lumileds3030 : 6V; Lumileds5050 : 24V
	INFS-Lumileds5050 :30V ; INFSG-Lumileds5050 :24V	INFS-Lumileds5050 :30V ; INFSG-Lumileds5050 :24V
LED board Input Current:	INFD-With Lumileds3030 : 5.7505A; With Lumileds5050 : 5.75A	INFD-With Lumileds3030 : 5.7505A; With Lumileds5050 : 5.75A
	INFS-Lumileds15050 :4.6032mA ; INFSG-Lumileds5050 : 5.75mA	INFS-Lumileds15050 :4.6032mA ; INFSG-Lumileds5050 : 5.75mA
LED board Input Voltage:	INFD-With Lumileds3030 : 48V; With Lumileds5050 : 48V	INFD-With Lumileds3030 : 48V; With Lumileds5050 : 48V
	INFS-Lumileds15050 :60V ; INFSG-Lumileds5050 :48V	INFS-Lumileds15050 :60V ; INFSG-Lumileds5050 :48V
Enclosure:	With/Without Tempered Glass	With/Without Tempered Glass
Others		
Lifespan:	L90B10> 52000h, @Ta 25°C	L90B10> 52000h, @Ta 25°C
Certification	CB, CE, RoHS, ENEC (The company is ISO 9001 and ISO 14001 certified.)	CB, CE, RoHS, ENEC (The company is ISO 9001 and ISO 14001 certifie
Dimensions:	994*544*336mm	1258*544*336mm
Weight:	38kg	50kg
	4000*200*220	1220*200*220mm
Carton Size:	1080*700*270mm	1330*700*270mm
Carton Size: Gross Weight:	1080*700*270mm 40kg	52.5kg

### INF Series Specification Sheet

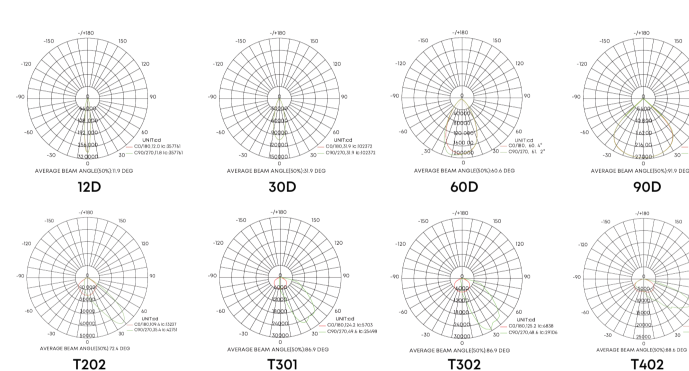
\*Due to the constant improvements in product development, individual parameters might change. Please refer to our sales or R&D team for most up-to-date content as specifications are subject to change without notice.



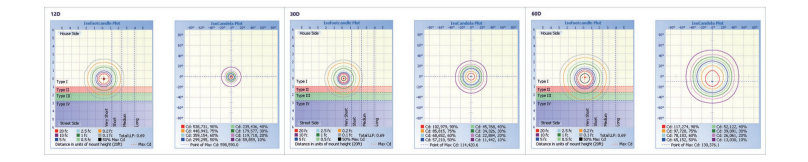
### **Ordering Information**



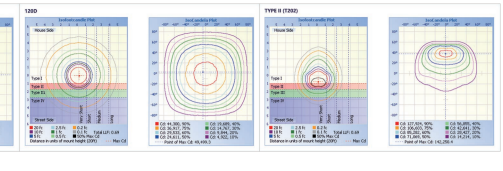
### Photometry

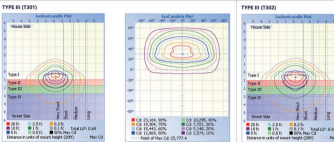


Illuminance Diagram



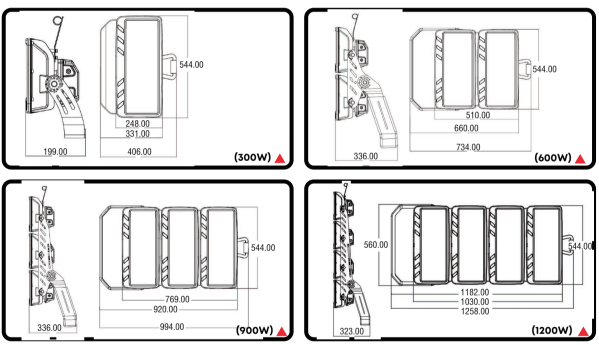
### Very St Short Medum Cd: 48,139, 90% Cd: 40,116, 75% Cd: 32,093, 60% Cd: 26,744, 50% Cd: 21,395, 40% Cd: 16,046, 30% Cd: 10,698, 20% Cd: 5,349, 10% 20 fc 2.5 fc 0.2 fc 10 fc 1 fc 0.1 fc 0.1 fc 0.5 fc 0.5 fc 0.5 fc





### Dimension

### Unit: mm



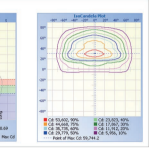
### Accessories



\*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.

### **INF Series Specification Sheet**

\*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.





Timing control





# Illuminate Your Future



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: 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.