

V2.0

**★** KHJ- LED Floodlight



## **★** INTRODUCTION

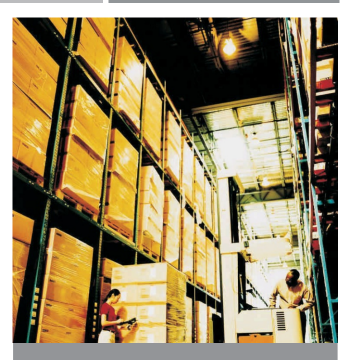


## Features and benefits

- Energy saving. Reduce the number of luminaires needed, providing excellent luminaries efficiency more light where you need it.
- 2. Anti glare, reduces glare in applications where the user may have direct visual contact with the light source.
- 3. Shock and vibration resistant tempered glass, reduces the risk of premature failure.
- OSRAM LED source. High efficiency lumen output and high CRI.
- Driver module assembly High efficiency LED drivers are designed to provide reliable operation in even the harshest environments.
- High strength aluminum alloy housing, can endure 20J impact. IP66, can be used wet locations robust construction suitable corrosive applications.
- 7. Adjusting plate, customer can adjust different angles.
- 8. 150W and 120W available. Optional luminous intensity distribution for different applications.
- 9. Ambient temperature from -40°C to 55°C.

#### Application:

- Power Generation Industry, Power Transmission Industry, Stadium Lighting, Machine Manufacturing, Shipping Industry, etc.
- Factories, gymnasium, hypermarket, large scale infrastructure, coal washery, waiting hall, warehouse, street light, etc.
- Applicable to all non-explosive areas.



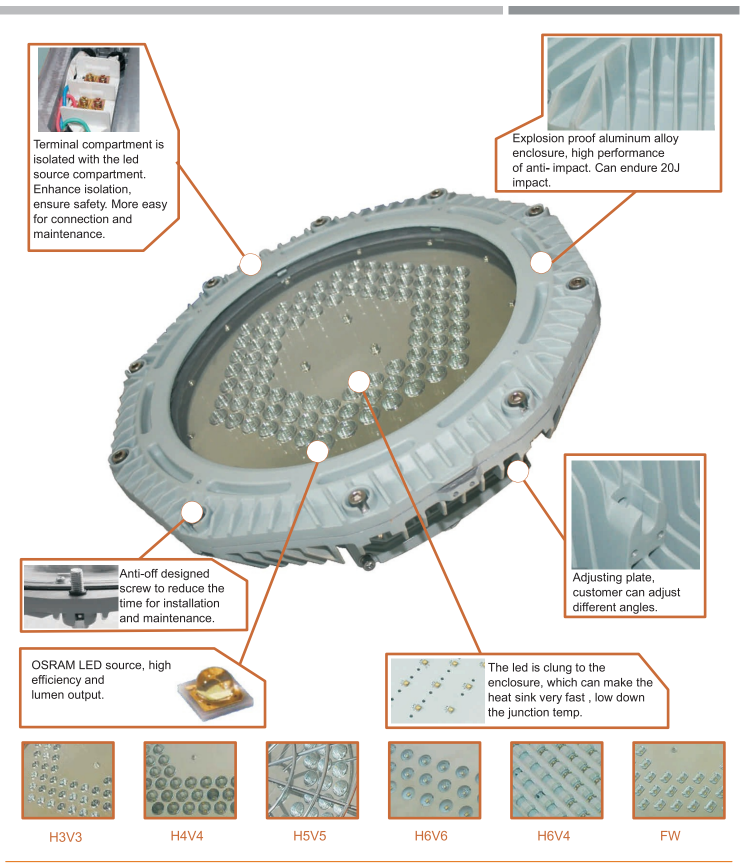
#### Executive standard:

- a. IEC 60598-1 Luminaires Part 1 General requirements and tests.
- b. IEC60598-2-1 Luminaires Part 2 : Particular requirements. Fixed general purpose luminaires.
- c. IEC61000-3-2 Electromagnetic compatibility(EMC) Part 3-2:Limits Limits for harmonic current emissions.
- d. EN55015 Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment.



## ★ CHARACTERISTIC DETAILS





Characteristic details



## ★ PERFORMANCE PARAMETER



## **Product Definition**

Х-Type

Default-Non-Explosion Proof

K Brand

K-KHJ

F Series

F-Frog

XXX

120-120**W** 150-150**W** 

X Power

Voltage A-AC90~180V Default-AC180~270V

XXXX Candela Distribution

H3V3 H4V4 H5V5 H6V6 H6V4 FW

XX WM-2800~3300K NH-4700~5400K CH-6000~7100K

## Electrical parameters

Product type	Rated input voltage	Rated input current	Voltage frequency	Rated power	Input current	PF
	(V AC)	( A)	(Hz)	(W)	(mA)	PF
KF120	180~277	0.4~0.7	50/60	120	400	>0.95
KF120A	90~180	0.6~1.4	50/60	120	400	>0.95
KF150	180~277	0.5~0.9	50/60	100	510	>0.95
KF150A	90~180	0.8~1.7	50/60	150	510	>0.95

### Photometric parameter

Product type	P/N	Temp.	CCT(K)	CRI	Luminous Flux (lm)
	KF120*WM	Warm white	2800-3300	82	9800
KF120	KF120*NH	Natural white	4700-5400	82	10500
	KF120*CH	Cool white	6000-7100	70	11500
	KF120A*WM	Warm white	2800-3300	82	9800
KF120A	KF120A*NH	Natural white	4700-5400	82	10500
	KF120A*CH	Cool white	6000-7100	70	11500
	KF150*WM	Warm white	2800-3300	82	12000
KF150	KF150*NH	Natural white	4700-5400	82	13400
	KF150*CH	Cool white	6000-7100	70	14400
	KF150A*WM	Warm white	2800-3300	82	12000
KF150A	KF150A*NH	Natural white	4700-5400	82	13400
	KF150A*CH	Cool white	6000-7100	70	14400

Remarks: \*Stands for candela distribution, including H3V3 / H4V4 / H5V5 / H6V6 / H6V4 / FW.

Type	Beam Angle (°)	Candela Distribution	
H3V3	40	A	
H4V4	60	В	
H5V5	80	С	
H6V6	120	D	
H6V4	C0-180°:120	E	
11074	C90-270°:60		
FW	C0-180°:110	F	
1 VV	C90-270°:120	'	



## **★** PERFORMANCE PARAMETER

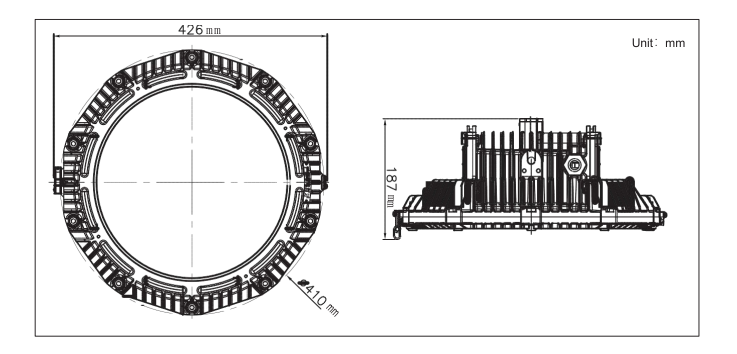


## Other Parameters

Product Type	Size (mm)	Weight (Kg)	Ambient Temp.	Max. Surface Temp. $(^{\circ}\!$	IP Code	Insulation
KF120	426×410×187	13.5	-40~+55	73	IP66	I
KF120A	426×410×187	13.5	-40~+55	73	IP66	I
KF150	426×410×187	13.5	-40~+55	73	IP66	I
KF150A	426×410×187	13.5	-40~+55	73	IP66	I

# ★ SIZE

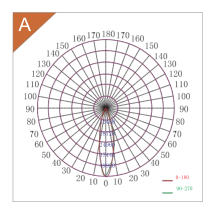


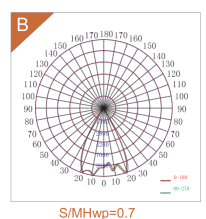


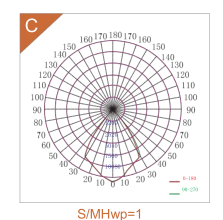


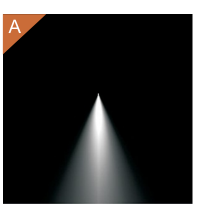
## ★ CANDELA DISTRIBUTION

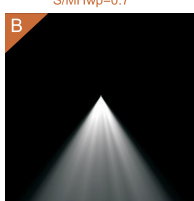


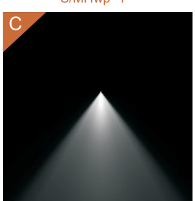


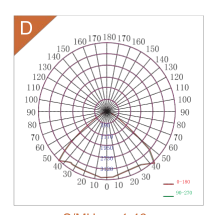


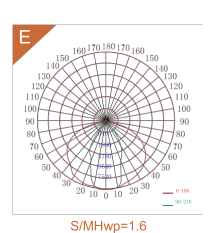


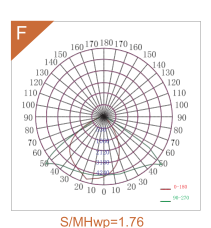








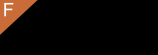












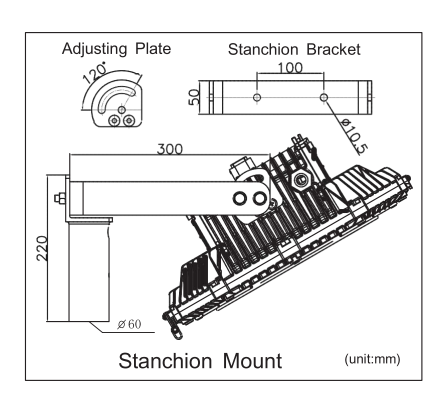


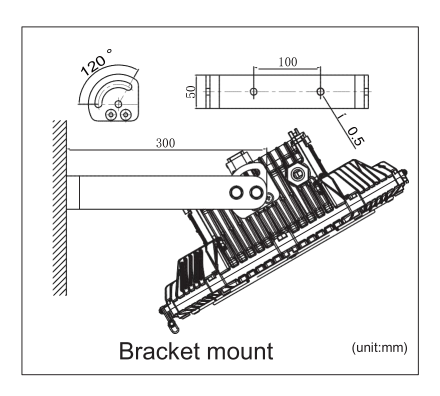


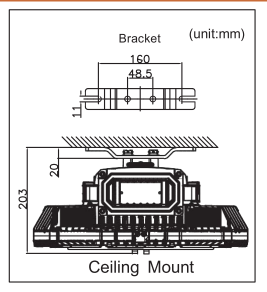
## **★** INSTALLATION METHOD

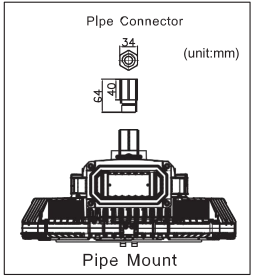


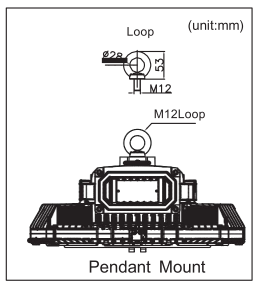
### Installation method













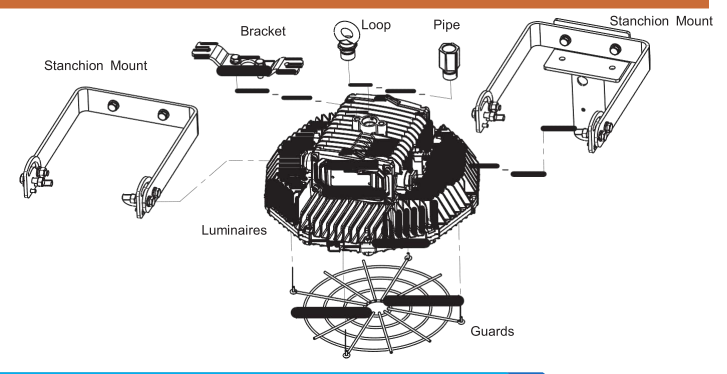




## optional parts

NO.	Installation accessories	Picture	Material	Weight (Unit Kg)	QTY
1	Bracket		Q235	0.4	1
2	Stanchion Bracket		Q235	2.26	1
3	Stanchion Bracket		Q235	1.63	1
3 .	Standilon Blacket		Q235	2.26	1
4	Loop	<b>S</b>	45#+SUS304	0.26	1
5	Pipe		SUS304	0.26	1
6	Guards	*	Q235	0.38	1

### Accessories





# **★** SERVICE





#### Caution

- 1. To avoid the risk of fire, explosion, or electric shock, this product should be installed, inspected, and maintained by a qualified electrician only, in accordance with all applicable electrical codes.
- To avoid electric shock:
  - Be certain electrical power is OFF before and during installation and maintenance. Luminaire must be supplied by a wiring system with an equipment grounding conductor.
- 3. To avoid burning hands:
  - Make sure lens and housing are cool when performing maintenance.
- To avoid explosion:
  - 1) Make sure the supply voltage is the same as the luminaire voltage.
  - 2) Do not install where the marked operating temperatures exceed the ignition temperature of the hazardous atmosphere.
  - Do not operate in ambient temperatures above those indicated on the luminaire nameplate.
  - 4) Use proper supply wiring as specified on the luminaire nameplate. All gasket seals must be clean.
  - 5) Before opening, electrical power to the luminaire must be turned off. Keep tightly closed when in operation.

### Package Check

- 1. Check the carton and all the components according to the packing list.
- 2.Make sure the product is in good conditions.

#### Transportation:

Please keep this product from heavy mechanical shock, exposure to strong sunshine, throwing, rolling and stress during transport

#### Storage:

Keep in dry, clean and well-ventilated, non-corrosive medium warehouse, the ambient temperature should be -40 C to 55 C.

### After-sales service

Installation and maintenance must be according to the instruction.

If customer cannot deal with it by themselves, please contact with sales department.

#### Contact

WP Traders SAC

+511 270 8979 - www.wptraders.com

