

★KHJ-LED Explosion Proof lighting

★ INTRODUCTION



Features and benefits

- 1. Soldering steel, robust and durable.
- 2.Osram LED Source, High efficacy lumen output and high CRI.
- 3.Increased safety battery box.
- 4.Two pieces of lead acid batteries battery (24V12Ah).
- 5. Low surface temperature: Effective heat dissipation.

Applications

- 1. Suitable for petroleum, petrochemical, refineries, tunnels, power station, rail way industries, etc.
- 2. Used in drilling site, repair area, etc.

Executive standard:

- ·IEC 60079-0:2007
- ·IEC 60079-1:2014
- ·IEC 60079-7:2006
- ·EN 60079-0:2012
- ·EN 60079-1:2007
- ·EN 60079-7:2007
- ·EN 60598-1:2008+A11:2009
- ·EN 55015:2013
- ·IEC 62321:2008

Division:

- ATEX Zone 1 & 21 and 2 & 22
- Class I Divison 1&2 Groups A. B. C. D
- Class II Divison 1Groups E, F, G
- Class II Divison 2Groups F、G
- Class Ⅲ Divison 1
- Class Ⅲ Divison 2

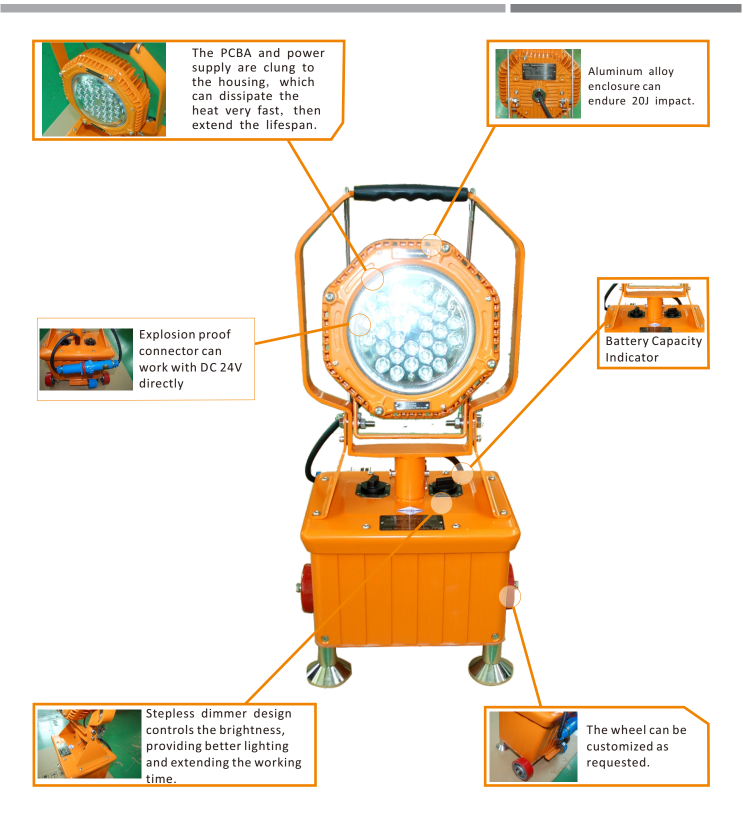
Certifications and Ratings:

- Ex de IIC T5 or T6 Gb
- Ex tb IIIC T95°C or T80°C Db IP54
- ATEX Compliant
- IECEx Compliant
- ABS Compliant
- CE CompliantRoHS Compliant
- IP 54 Rated





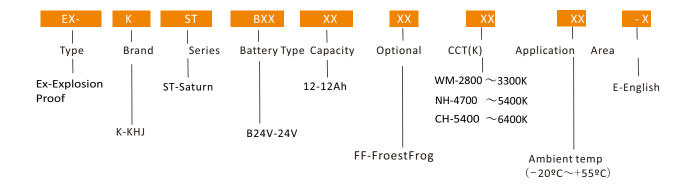








Product definition



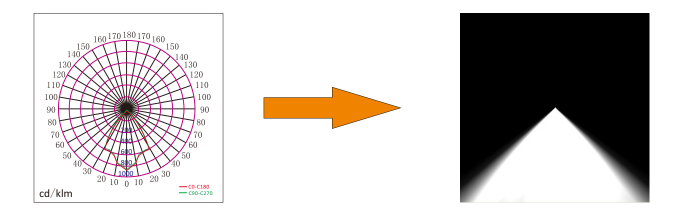
Parameter

			Ex-KSTB24V12FFWM-E	Ex-KSTB24V12FFNH-E	Ex-KSTB24V12FFCH-E
Product type		Warm white	Natural white	Cool white	
Extype			Ex de IIC T5 or T6 Gb Ex tb ⅢC T95℃ or T80℃ Db IP54		
Temp.classification			T5 or T6		
Ambient temp.($^{\circ}\!$			-20~+55		
Input voltage(V)			AC 100~240		
Battery	Output voltage(V)		DC 20~30		
	Rated capacity(Ah)		12		
	Туре		Lead-acid batteries		
	Lifespan		300 Cycles		
	Working time(h)	15W	12		
		30W	8		
		60W	4		
	Charging time(h)(After full discharge)		12~14		
Light	LED Source		OSRAM		
	Power(W)		5~60		
	CRI		82	70	70
	CCT(K)		2800~3300	4700~5400	5400~6400
	Luminous flux(Im)		4541	5676	5676
Size(mm)			350*229*625		
Weight(Kg)			19.5		
IP Code			IP54		
Anti-corrosion			WF2		

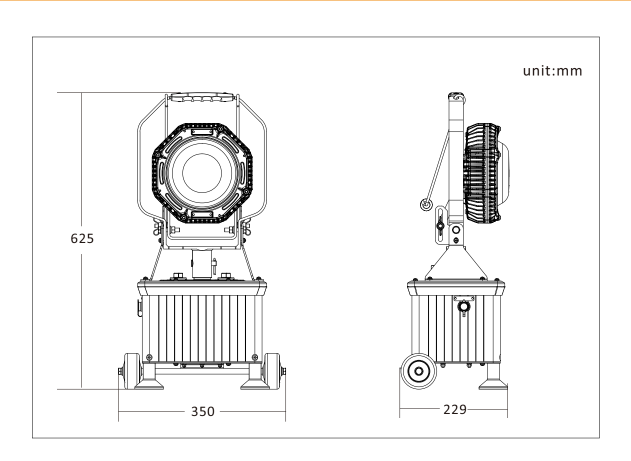




Candela distribution



Size







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.
- 2.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.

- 4.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.
 - 3)Do not operate in ambient temperatures above those indicated on the luminaire nameplate.
 - 4)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

Kept 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 can not deal with it by themselves ,please contact with sales department.

Contact

SHENZHEN KHJ SEMICONDUCTOR LIGHTING CO., LTD.

Address: 4-5 Floor, Building 1, Chuangxin industrial park, Xintian community, Guanlan, Longhua new district, Shenzhen, China.

Tel: +86-755-82949977 Fax: +86-755-82949800 E-mail: khjledsales@khj.cn Web: www.khjled.com

