FHC9307S LED Explosion Proof Light(Bracket)



















Ex marking: Ex db e IIC T4/T3 Gb Ex tb IIIC T130°C/T195°C Db,IP66

Application

- Ideal to be used in the oilfield, chemical industry, offshore drilling platform, steel industry, petroleum etc.
- Gas explosive environment: Group IIA, IIB, IIC.
- Zone 1, zone 2; zone 21, zone 22.



Characteristics

- It is made using a special aluminum housing, all exposed fasteners and bracket adopt 304 stainless steel. Using high-tech anti-corrosion surface treatment technology, suitable for long-term highly corrosive environment of offshore oil platforms, oil drilling platform, chlor-alkali, vulcanization cyanide, etc.
- A full range of high conductivity material accelerate convection cooling structure, effective guarantee long-term use in high temperature environments.
- Variety of light distribution, variety of installation types, an effective solution to beautify workshop and device platform.
- The shell is made of high-tech surface coating technology, corrosion resistant, waterproof and dust proof, suitable for harsh environments.
- Optoelectronic integrated technology, no dark spot, no ghosting, the average light efficiency of whole lamp can reach to 120 lm/W, energysaving is 60% more than Metal Halide Lamp.
- Taiwan Meanwell driver or driver with same quality, power factor above 0.98, high reliability and long time service life.
- Independent wiring chamber, safe and easy installation and maintenance.
- Quick replay light source without welding.
- Intelligent control functions can be realized.(Dimming: 1-10VDC, PWM, Carrier, DALI, etc.)

Main Specification

Item	Technical Parameters			
Input voltage (V)	90~264VAC			
Rated frequency	50Hz / 60Hz			
CRI (Ra)	70 (80 optional)			
Life time (h)	50,000			
CCT	5000K(3000K/4000K optional)			
Cable entry	M20×1.5, G3/4", NPT1/2"			
Terminals	Multi core: ≤4mm²			
	Single core: ≤6mm ²			
Dimension (mm)	295×330×350			
Net weight (kg)	7.5			

Ordering Reference

Ordering	Picture	Rated	Light output	Space height	Mounting		Equivalent to
reference	Ficture	Wattage (W)	(lm)	ratio	height (m)	Curve(1000cd/lm)	МН
FHC93078 -L100-60°×80°		100W	11800	1.25	0	105° 0° 90°	250W
FHC93075 -L120-60°×80°		120W	13600			75°	>250W
FHC93075 -L150-60°×80°		150W	17300		10~15m	60° 450 60°	400W
FHC93075 -L200-60°×80°		200W	23300		10~15111	45° 600 45°	>400W
FHC93075 -L240-60°×80°		240W	26700		15~20m	30° 5° 0° 5° 30°	600W~800W

FHC9307S LED Explosion Proof Light(Bracket)





Ordering Reference

Ordering	Picture		Light output	Space height	Mounting	Light distribution	Equivalent to
reference	1 lotare	Wattage (W)	(lm)	ratio	height (m)	curve(1000cd/lm)	МН
FHC93075 -L100-90°×110°		100W	11000	1.75	8~12m	105° 0' 90° 75° 200 60°	250W
FHC93075J -L120-90°×110°		120W	12600				>250W
FHC93075 -L150-90°×110°		150W	16000		10~15m		400W
FHC93075 -L200-90°×110°		200W	22000			450 450	>400W
FHC93075 -L240-90°×110°		240W	25300		15~20m	30° 15° 0° 15° 30°	600W~800W

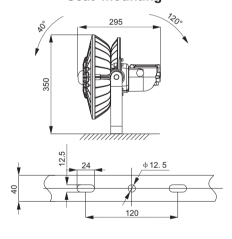
Note 1:Lens can be customized 40°,60°,80°,100°

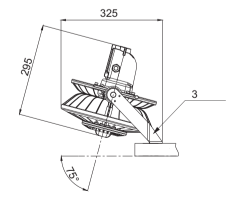
Note 2: order number "

"according to the actual installation needs fill in 1 or 2, S1 straight stent, S2 angle bracket.

Drawing of dimension (Dimensions in mm)

Seat mounting

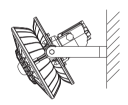




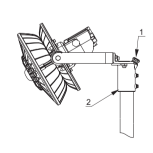
Accessories ordering information(optional)

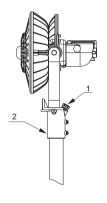
		\ I	,
Ordering reference	Item no	Specification	quantity
FHP23	3	Inclined bracket	1

Side wall mounting



Pole mounting





Accessories ordering information(optional)

Ordering reference	Item no	Specification	quantity	note
FHP07	1	Water proof plug M20	1	φ 8~ φ 12mm cable
	2	Vertical Mounting pole	1	ф 40~ ф 50mm pole

