TORMINBC9307SLED 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.



Ordering Reference

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.

Main Specification

Intelligent control functions can be realized.(Dimming: 1-10VDC, PWM, Carrier, DALI, etc.)

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

Ordering reference	Picture	Rated Wattage (W)	Light output (Im)	Space height ratio	Mounting height (m)		Equivalent to MH
BC9307S□-L100-60°×80°		100W	11800		10~15m	105° 0° 90°	250W
BC9307S□-L120-60°×80°		120W	13600			90 75° 60° 450 60 [¢]	>250W
BC9307S□-L150-60°×80°		150W	17300	1.25			400W
BC9307S□-L200-60°×80°		200W	23300			45° 600 45°	>400W
BC9307S□-L240-60°×80°		240W	26700]	15~20m	30° 15° 0° 15° 30°	600W~800W

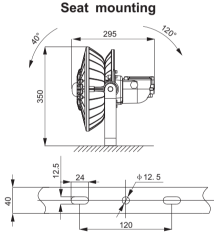
Ordering Reference

Ordering	Picture		Light output	Space height	Mounting	Light distribution	Equivalent to
reference	Picture	Wattage (W)	(lm)	ratio	height (m)	curve(1000cd/lm)	MH
BC9307S□-L100-90°×110°		100W	11000		8~12m		250W
BC9307S□-L120-90°×110°		120W	12600		0~12111	75° 200 75 60° 300 60°	>250W
BC9307S□-L150-90°×110°		150W	16000	10~15m			400W
BC9307S□-L200-90°×110°		200W	22000		45°	>400W	
BC9307S□-L240-90°×110°		240W	25300		15~20m	30° 15° 0° 15° 30°	600W~800W

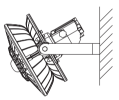
Note 1:Lens can be customized $40^\circ, 60^\circ, 80^\circ, 100^\circ$

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

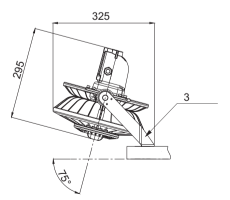
Drawing of dimension (Dimensions in mm)

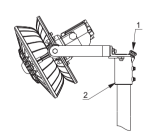


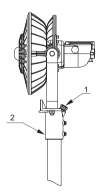
Side wall mounting



Pole mounting







TORMI

Accessories ordering information(optional)

rmation(optional)		Ordering reference Item no		Specification	quantity	note
Specification	quantity	P07	1	Water proof plug M20	1	Φ 8~ Φ 12mm cable
nclined bracket	1	FOT	2	Vertical Mounting pole	1	Φ 40~ Φ 50mm pole

Accessories ordering information(optional)						
	Ordering reference	ltem no	Specification	quanti		
	P23	3	Inclined bracket	1		