BC9309S LED Explosion Proof Light(Bracket)





Ex marking: Ex nR IIC T4/T3 Gc Ex tb IIIC T130 $^\circ\! \mathbb C/T195 ^\circ\! \mathbb C$ Db

Application

Ideal to be used in the oilfield, chemical industry, offshore drilling platform, steel industry, petroleum etc.



Ordering reference

Space Rated Light output Equivalent to Mounting Light distribution Model Number Picture height height Curve(1000cd/lm) wattage (W) (lm) MH ratio 105 - 0° BC9309SD-L240-60°×80° 240W 27200 600W 90 75 34600 BC9309SD-L300-60°×80° 300W 1000W 1.35 15~25m 450 60 BC9309S□-L400-60°×80° 400W >1000W 46600 600 45 480W 53400 75 BC9309SD-L480-60°×80°

Characteristics

Main Specification

Super power, maximum power up to 480W, can replace more than 1000W metal halide lamps and sodium lamps.

TORMI

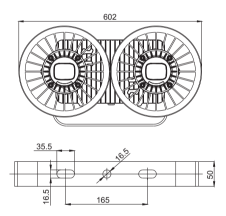
- Housing made of special aluminum processing, hardware and brackets adopt 304 stainless steel, using high-tech anti-corrosion surface treatment technology, can be long-term suitable for seaside, chlor-alkali, hydrogen sulfide and other highly corrosive areas.
- Superconducting aluminum comprehensive self-loop thermal design, long-term suitable for operating environment with high temperature and high humidity. Upper and lower ventilation fin structure, no dust.
- Variety of light distribution, variety of installation types, same shape, an effective solution to beautify workshop and device platform.
- It adopts Imported light source, no dark zone in light spot, no ghosting, can save 60% or more on energy than the metal halide lamp.
- AC and DC wide voltage constant power supply, power factor above 0.98.
- It can quickly replace the light source without welding.
- Independent wiring chamber, safe and convenient for installation and maintenance.
- According to user needs, can choose light fixtures with a variety of intelligent control.

Item	Technical Parameters			
Rated voltage (V)	100~277VAC			
Rated frequency	50Hz / 60Hz			
Light source	LED			
Life time (h)	50,000			
CRI	Ra 70 (80 optional)			
ССТ	5000K(3000K/4000K optional)			
Leading-in cable diameter	φ 8mm~ φ 12mm			
Dimension (mm)	602×250×340			
Net Weight (kg)	13			



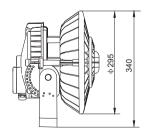
Model Number	Picture	Rated Light output wattage (W) (Im)	Space height	Mounting	Light distribution	Equivalent to		
			(Im)	ratio	height (m)	Curve(1000cd/lm)	MH	
BC9309S□-L240-90°×110°		240W	25200	- 1.4 15	15~20m	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	600W	
BC9309S□-L300-90°×110°		300W	32000				1000W	
BC9309S□-L400-90°×110°		400W	44000				>1000W	
BC9309S□-L480-90°×110°		480W	50600				/	
Note 1: the above model with light for the recommended distribution, but also according to the actual need to choose other light distribution. 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)



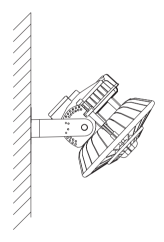
Installation Dimension

Seat mountingS1



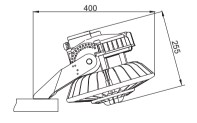
BC9309S1

Side wall mounting



BC9309S1

Seat mountingS2



BC9309S2