

# ATEX Bulk Head Light F-series LED Explosion Proof Light (Bracket)













Beam angle:80°

Ex marking: Ex db op is IIC T5/T6 Gb
Ex tb op is IIIC T95°C/T80°C Db

### **Application**

Equipment platform, equipment layer area, main and auxiliary workshop, channel, pipeline, joint station, transfer station, pump valve shed, tank, material sample, plank road, warehouse room, warehouse and other places.

Hazardous Gas Zone 1 and Zone 2

Hazardous Gas ∠one 1 and ∠one 2 Dangerous dust Zone 21 and Zone 22



### Characteristics

- Large light surface flexible light output, no glare, no blue light hazard, especially suitable for long-term lighting in a working environment.
- The translucent cover is made of non-transparent tempered glass, which is extremely resistant to weathering and acid and alkali
- The shell is made of aluminum alloy, the standard part is made of 304 stainless steel, and the surface is made of high-tech anticorrosion treatment technology, which is suitable for various harsh industrial environments.
- The luminaire has two access ports, which can be used in parallel as a connection, saving the cost of installing the junction box in the middle.
- The lamp opening and closing connection design enable single person installation and maintenance, saving labor costs.
- American Lumileds light source, the overall lighting efficiency is as high as 100lm / W, compared with the metal halide lamp energy saving more than 60%.
- The whole lamp protection grade is IP66, which can be applied to various indoor and outdoor sand dust or rain fog and sea wave environment for a long time.

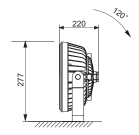
Main Specification					
Rated voltage (V)	100~240VAC/120~270VAC				
	20-38VAC/ 20~48VDC				
Rated frequency	50Hz / 60Hz				
Light source	LED				
Life time(h)	50,000h				
CCT	5000K(3000K/4000K optional)				
Screw thread	G3/4, M20, M25, NPT3/4", NPT1/2				
Leading-in cable diameter	φ 9mm~ φ 14mm				
Dimension (mm)	φ 240×220				
Net weight (kg)	5				

### **Ordering reference**

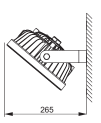
Ordering reference	Picture	Rated wattage (W)	Light output (Im)	Space height ratio	Mounting height(m)	Light distribution curve (1000cd/lm)	Replace to  Metal halide lamp
ATEX-BHF-L30-80°		30W	>3300		2. Em	105°	70W
ATEX-BHF-L40-80°		40W	>4400	1.25	2~5m	90° 90° 75°	100W
ATEX-BHF-L50-80°	A	50W	>5500	1.25	4~6m	80° 390 60°	100W
ATEX-BHF-L60-80°		60W	>6600		4~6111	45° 30° 15° 0° 15° 30°	150W

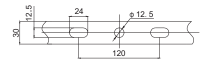
## **Drawing of dimension (Dimensions in mm)**

Seat mounting



Side Wall mounting





Installation size