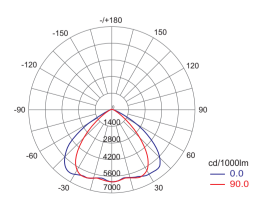
Modular ATEX Flood Light series LED Explosion Proof Light (Bracket)



EX marking: Ex db de mb IIC T4/T5/T6 Gb Ex tD IIIC T130°C/T95°C/80°C Gb



Light distribution curve



Application

This product is widely used as work lighting in dangerous places such as petroleum exploration, oil refining, chemical industry, and power plants;

Applicable to places with high humidity and corrosion protection;

Suitable for explosive gas or dust environment zone 1, zone 2, or zone 21, zone 22;

Suitable for IIA, IIB, IIC explosive gas environment;

Suitable for temperature group T1~T6 group;

Applicable ambient temperature is -40°C ~ +40°C/ +55°C.

Characteristics

■ The lamp adopts modular design, and the module can be quickly replaced without welding on site;

■ The lamp housing is made of copper-free aluminum, anodized or sprayed with high-grade anti-corrosive plastic powder. The mounting bracket and standard parts are made of SUS304 stainless steel, which can be used in high corrosive environments for a long time;

Adopt a unique heat dissipation structure, semi-closed and transparent heat dissipation structure to ensure efficient heat conduction, radiation and convection, so as to ensure the service life of the LED;

The illumination is uniform within the illumination range of the lamp, and the illumination angle is 80X100 degrees, which fully utilizes the light;

The protection level reaches IP66, which can effectively resist heavy rain;

Can be connected in parallel, eliminating the junction box and installation costs;

■ The light source adopts international brands, the whole light efficiency is greater than 125lm/W, and the power consumption is only 40% of the metal halide lamp;

■All key components of the power supply adopt world-renowned brands, which are efficient and stable;

■ The bracket and standard parts could be customized by 316 stainless steel, which can be used in anti-corrosion environments such as offshore platforms for a long time.

Main Specification

Item	Technical parameter				
Rated voltage	120~277VAC (30W~60W/100W/120W/ 150W/180W/240W/300W)				
Rated frequency	50Hz / 60Hz				
CRI(Ra)	70(80 optional)				
ССТ	5000K (3000K/ 4000K optional)				
Screw thread	M20×1. 5(G1/2, G3/4, NPT3/4, NPT1/2, M25×1. 5)				



Modular ATEX Flood Light series LED Explosion Proof Light (Bracket)

Ordering reference

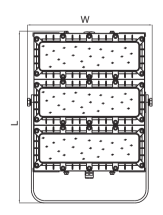
	Rated wattage(W)	Light output (Im)	Net weight (Kg)	Space height ratio	Mounting Height(m)	Dimension(mm)	Replace to	
							Metal Halide Lamp	
INUIMODATEX-L60/ 1	60	7600	5		5~8	212(L)X338(W)X93(H) (30~80W)	150W	
INUIMODATEX-L100/ 2	100	12675	8.3	0.0		8~12	337(L)X338(W)X93(H)	250W
INUIMODATEX-L120/2	120	14803			8~12	(100~120W)	250W~400W	
INUIMODATEX-L150/3	150	18675	12.4	12.4	1.4	10~15	464(L)X338(W)X93(H)	400W
INUIMODATEX-L180/3	180	22409			10~15	(150~180W)	400W	
INUIMODATEX-L240/4	240	28035	15.8		15~20	587(L)X338(W)X93(H)	600W	
INUIMODATEX-L300/ 5	300	38025	19.5		15~20	711(L)X338(W)X93(H)	600W~1000W	

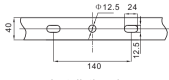
Н

60

Drawing of dimension (Dimensions in mm)

Bracket mounted





Installation size

Side wall mounted

