FHC9101 LED Explosion Proof Light















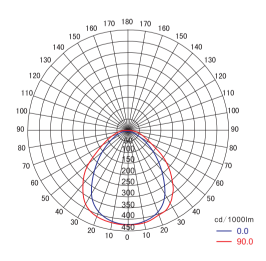




Ex marking: Ex d IIB T6 Gb Ex tb IIIC T80°C Db IP66



Light distribution curve



Application

- Ideal to be used in the environment of flammable gas, steam and dust environment, such as Petrochemical Plant, Chemical Plant, Pharmaceutical Factory, etc.
- Class1,zone 1&zone 2, zone 21&zone 22

Characteristics

- With its reflector which have different angles design, it efficiently utilize the light. Have a good performance of illuminance uniformity, glare free, can avoid eyestrain to the worker.
- A full range of high conductivity material accelerate convection cooling structure, effective guarantee long-term use in high temperature environments.
- It adopts CREE LED as light source, no dark spot, can save 60% or more on energy than Metal Halide Lamp.
- Taiwan Meanwell driver or driver with same quality, power factor above 0.98, high reliability and long time service life.
- The adjustable locking device on the bracket can tightly fix the lamp toany desired angle, making the lamp resist to harsh vibration.
- It is made using aluminum housing, all exposed fasteners adopt 304 stainless steel. Using high-tech anti-corrosion surface treatment technology, suitable for hazardous working areas.
- Intelligent control functions can be realized.

Main Specification

Item	Technical Parameters		
Input voltage (V)	90~305VAC		
	18~43VAC/ 18~55VDC (low)		
Rated frequency	50Hz / 60Hz		
Light source	LED		
Life time (h)	100,000		
CRI (Ra)	75		
CCT	5000K ±250K		
Cable entry	G3/4"		
Dimension (mm)	326×370×88		
Net weight (kg)	9		

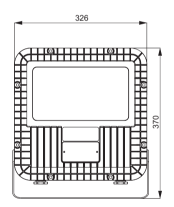
FHC9101 LED Explosion Proof Light



Ordering Reference

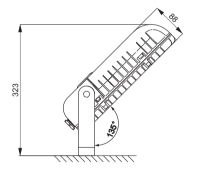
Ordering reference	Input voltage (V)	Rated wattage (W)	Light output (lm)	Mounting height (m)	Equivalent to
					MH
FHC9101- L25	90~305VAC	25W	2800	- 3~6m	70W
FHC9101- L40		40W	4200		100W
FHC9101- L60		60W	5900	- 4~8m	150W
FHC9101- L80		80W	7200		175W
FHC9101- L25L	18~43VAC/ 18~55VDC	25W	2800	- 3~6m	70W
FHC9101- L40L		40W	4200		100W

Drawing of dimension (Dimensions in mm)



Installation dimension

Seat mounting



Side wall mounting

