FHC9101A - FHC9101B LED Explosion Proof Emergency Light

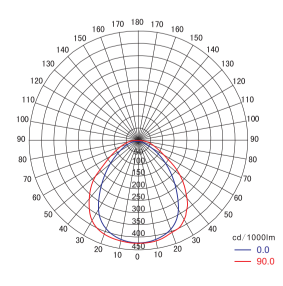






Ex mark: Ex d IIC T6/T5 Gb Ex tD A21, T80 $^{\circ}$ C/T95 $^{\circ}$ C, IP66

Light Distribution Curve



Application

- Ideal to be used in the oilfield, chemical industry, steel industry, power, port, petroleum etc.
- Harsh environment, moist area.
- Gas explosive environment: Group IIA, IIB.
- Zone 1, Zone2; Zone 21, Zone 22.
- Temperature class: T1 to T6.

Characteristics

- Type A: usually can be used for 24 hours of lighting, the accident provides emergency lighting;
- Type B: the accident to provide emergency lighting.
- 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, It adopts American CREE LED as light source, can save 60% or more on energy than metal halide lamp.
- The adjustable locking device on the bracket can tightly fix the lamp to any 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)	90~264VAC		
Life time (h)	100,000		
Rated frequency	50Hz / 60Hz		
Time of charging (h)	>6		
Rated capacity	2.6Ah/14.8V		
Cable entry	G3/4"		
Leading-in cable diameter	φ 9mm~ φ 14mm		
Dimension (mm)	370×326×88		
Net weight (kg)	9		









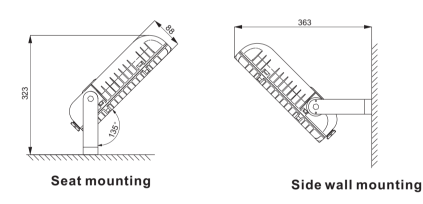
FHC9101A - FHC9101B LED Explosion Proof Emergency Light

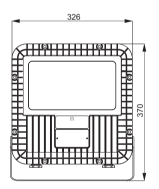


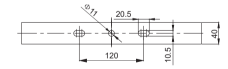
Ordering Reference

Ordering Rated	Rated	Emergency	Emergency light	mergency light output (lm) Emergency duration (min) Mounting height (m)	Mounting height	Equivalent to
reference	wattage (W)	wattage (W)	output (lm)		(m)	НМ
FHC9101A-L25-15	25W	15W	1800	120	- 2~5	70W/35W
FHC9101A-L40-15	40W	15W	1800	120		100W/35W
FHC9101A-L60-15	60W	15W	1800	120	3~8	150W/35W
FHC9101A-L25-25	25W	25W	3000	70	- 2~5	70W/70W
FHC9101A-L40-25	40W	25W	3000	70		100W/70W
FHC9101A-L60-25	60W	25W	3000	70	3~8	150W/70W
FHC9101B-L15	/	15W	1800	120	- 2~5	35W
FHC9101B-L25	/	25W	3000	70		70W

Drawing of Dimension (Dimensions in mm)







Installation dimension







