

Exit Explosion Proof











Description

The LITELUME™ Exit Explosion Proof (LL-EXEP) Class 1, Division 1 is built from A360 Aluminum, stainless steel fasteners and tempered glass, with edge lit exit sign. Typical applications include marine, hazardous, industrial facilities, oil, gas, painting facilities, manufacturing, and auto service facilities.

Fixture Information

Size:

Housing: A360 Die-cast Aluminum Finish: Powder Coat Finish Over a Chromate Conversion Coating

Color: Standard: Grey

Mounting: Wall Mount or 3/4 NPT Clear Tempered Glass Lens:

-4°F to +140°F Temperature: Standard: 120-277V Voltage:

3 Hour Emergency Operation

Warranty: 10-Year Limited Warranty

Performance Data

Lifespan:

50,000 hrs

Ratings & Certificates

Class I, Division 1, Groups C, D Class I, Division 2, Groups A, B, C, D IP66 / Wet Locations Class II, Division 1, Groups E, F, G

Class II, Division 2, Groups F, G Class III

UL 844 Hazardous Locations UL 924 Emergency Lighting UL 1598A Marine Outside Type UL 1598 Wet Locations UL 8750 LED Safety ETL

NEMA 4X

Impact level: IK10 (enclosure); IK08 (glass, with metal guard)

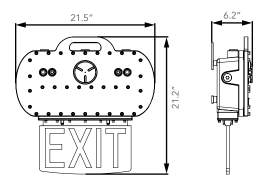




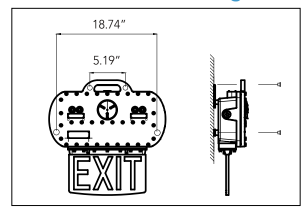


Dimension

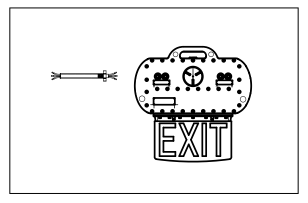
Item	Height	Width	Depth	Weight
EXEP	21.2"	21.5"	6.2"	55.12 lbs



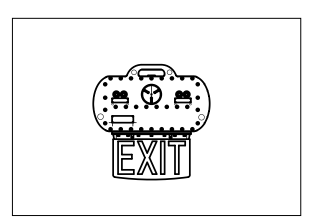
Installation: Wall Mounting



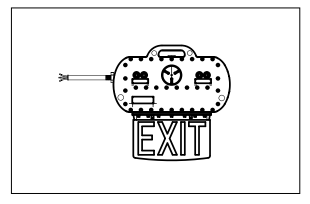
1. Drill four holes as fig. 1, the distance as per 18.74" and 5.19"



3. Install pipe to 3/4" NPT entry and fix 0.63inch Chico A.



2. Fix with four 5/16" expansion screws.



4. Connect the AC cable: black cable joins to L,white cable joins to N, green cable joins to grounding.



Project Name	
Catalog #	
Job Type	
Prepared By	
Notes	

Ordering Guide

E	Brand Fixture Type		Power		Letters		Voltage		Finish			
L	L LI	ITELUME	EXEP	Exit Explosion Proof	5	5W*	R	Red	UNV	120-277V	GY	Gray
							G	Green				

Fixture Ordering Information

Part #	Wattage	Lumens	Kelvin	Voltage	
LL-EXEP-R-UNV-GY	5	N/A	N/A	120-277	
LL-EXEP-G-UNV-GY	5	N/A	N/A	120-277	

^{*} Please contact LITELUME for all Custom Option Requests