

## Explosion Proof Low Bay LED Luminaires







Date: Location:
Product:Project:
Quantity:Catalog#

## **FEATURES**

- Low bay design, Class 1 Divison 2, Group A B C D, Class 2, Division 2, group F and G, class 3, hazardos environment.
- LED: LM80 certified, high efficacy, low decay, long lifespan.130 lm /W±5, up to 10400lm.
- Lens -tempered glass shock & vibration resistant, Super clear, >90% light transmit.
- IP66 RATED. Housing Aluminum alloy.
- Meanwell LED Driver, > 90% driver efficacy
- 6KV Surge Protection

# SUITABLE APPLICATIONS

Applicate in Class I, Division 2, Groups A, B, C and D; Class II, Division 2, Groups F and G; Class III hazardous environment, Certificate No: E475887-UL-CUL

 Waste water treatment, oil and gas refineries, drilling rigs, offshore platforms, petrochemical facilities, chemical plants, coal mines, aviation bases, food plant, Pharmaceutical plant, beverage facilities, and where flammable vapors, gases, ignitable dusts, fibers or flyings are present.

## CONSTRUCTION:

A corrosion-resistant and high-strength aluminum alloy housing and tempered glass lampshade design

## OPTICAL SYSTEM:

Lumileds LED chips. High quality tempered glass optics.180° beam angle.

# **WARRANTY:**

5-year limited warranty. Actual performance may differ as a result of end-user environment and application.

### FI FCTRICAL:

Available as 120-277V input. -20°C to 50°C.

### INSTALLATION&MOUNTING:

Ceiling mount / Drop mount/ U bracket mount

## **PERFORMANCE**

Model NO	Power Factor	Wattage	Voltage/CurrentInput		Light Efficiency	nt Efficiency   Kelvin Options
Modelino			120V		Light Efficiency	
CES-GB02-80	0.9	80W	0.66A	0.28A	130LM/W	5000K



## Electric Characteristic

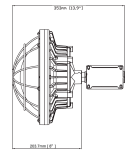
Specification/Model	CES-GB02-80
LED DRIVER	Meanwell LED Driver
Input power	80W
Lumens output	10400LM
Efficiency	130LM/W
CRI	>72
Color Temperature	5000K
Input voltage	120-277V/AC
Light distribution type	180D
Working temperature	-40+50°C
Junction temperature	<75℃
lamps efficiency	≥90%
Certificate	UL CUL DLC
Equivalent	250-350WMH/HPS

CES-GB02	<u> </u>		
1 2 3 CES - GB02 - 80			
☑ CES	LEDSION code		
☑ GB02	Explosion Proof Low bay LED		
☑ 80	Power 80W		

## DIMENSION

Diameter: 11.8in

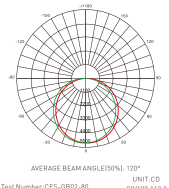
H: 8in





# **DISTRIBUTION DIAGRAM**

CES-GB02-80



Test Number:CES-GB02-80 Lumens:10400LM Test Number:80W Test Number:5000K

UNIT:CD — C0/180,119.9 — C30/210,109.9 — C60/240,101.7 — C90/270,110.1



#### **BEFORE YOU BEGIN**

Read these instructions completely and carefully.



### RISK OF ELECTRIC SHOCK

- Turn power off before inspection, installation or removal.
- Properly ground electrical enclosure.
- Make sure the supply voltage is the same as the rated luminaire voltage.



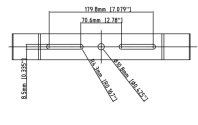
#### RISK OF FIRE

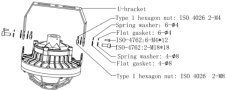
- Follow all NEC and local codes.
- Use only UL or IEC approved wire for input/output connections.



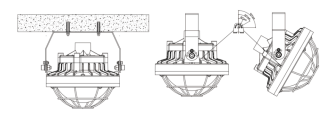
• Do not operate in ambient temperature above that indicated on the luminaire nameplate.

# ■ U-Bracket:

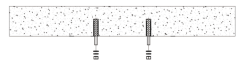




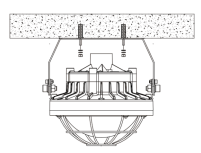
# ■ Ceiling mount and Wall mount



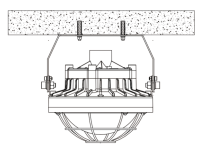
Step1: Open two holes in the wall according to the size in the picture.



Step2:Install the expansion screws in the holes.



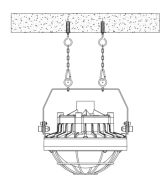
 $Step 3: A lign the mounting holes of the CES-GB02-80 \ U-shaped \ bracket \ with the$ holes of the expansion screw.



Step4:Use a wrench to tighten the expansion

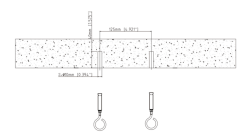


## ■ Drop mount:

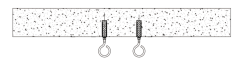


# Installation steps (Drop mount):

Use two M6  $\times$  90 expansion screws with hooks to fix on the ceiling, and connect the U bracket through the iron chain See Steps.



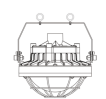
 $\mbox{Step 1}$  : Open two holes in the wall according to the size in the picture.



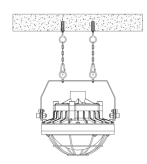
Step2:Install the expansion screws with hooks in the holes.



Step3:InstallФ4 size stainless steel circular chain on the hooks.



Step4: Use M6 size lifting eye to install on U-bracket.

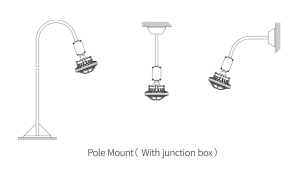


Step5: Hang the lamp on the stainless steel chain.

## ■ Pole Mount:



Pole Mount (Without junction box)



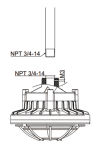
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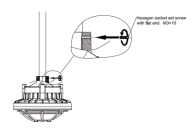


### Installation steps (Pole mount):

Use the NPT3/4-14 conduit to connect with the cable entry of CES-EX-GB-02, and use an M3 bolt to lock the thread to ensure that the thread is not loose. See Steps.



Step1: Rotate the NPT3/4-14 conduit into the cable entry of CES-GB02-80



Step2: Fasten the conduit with an M3 bolt.

Figure 6 Pole Mounting