ALUME CEB C1D2 INSTALLATION

BEFORE YOU BEGIN

Read these instructions completely and carefully.



RISKOFELEC TRICSHOCK

- 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.

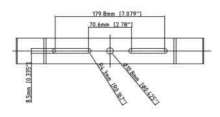


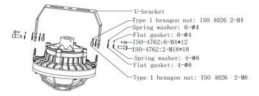
RISK OF FIRE

- Follow all NEC and local codes.
- Use only UL or IEC approved wire forinput/output connections
- Do not operate in ambient temperature above that indicated on the luminaire nameplate.

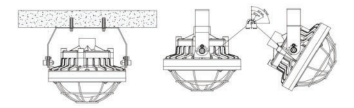


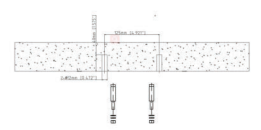
■ U-Bracket:





■ Ceiling mount and Wall mount

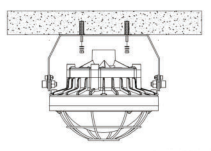




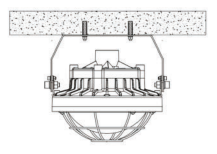
Stepl: Open two holes in the wall according to the size in the picture.



Step2:Install the expansion screws in the holes

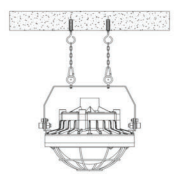


 $Step 3: A light the mounting holes of the CES-GB02-80\ U-shaped\ bracket with the holes of the expansion screw.$

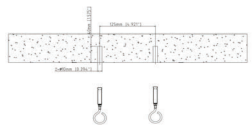


Step4:Use a wrench to tighten the expansion

■ Drop mount:



Installation steps(Drop mount):
Use two M6x90 expansion screws with hooks to fix on the ceiling, and connect the Ubracket through the iron chain See Steps.



Stepl1: Open two holes in the wall according to the size in the picture.



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



Step3:Installp4 size stainless steel circular chain on the hooks



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



Step5: Hang the lamp on the stainless steel chain.

■ Pole Mount:



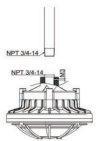
Pole Mount(Without junction box)



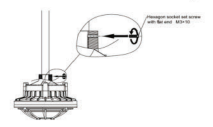
Pole Mount(With junction box)

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.



 $Step 1: Rotate the \, NPT3/4-14 \, conduit into the cable entry of \, CES-GB02-80$



Step2 :Fasten the conduit with an M3 bolt. .