

# Linear Explosion Proof LED Luminaires



LISTED	PREMIUM	FC	5 YEAR WARRANTY
--------	---------	----	-----------------

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

## **FEATURES**

- Linear Explosion Proof, CLASS 1, DIVISION 2 rated, Private-mold linear design maximize the best heat transmit.
- LED: LM80 certified, high efficacy, low decay, long lifespan.  $130 \, \text{lm/W} \pm 5$ , up to  $7800 \, \text{lm}$ .
- 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

Applied in Class I, Division 2, Groups A, B, C and D; Class II, Division 2, Groups F and G; Class III hazardous environment

• 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:

Copper-free aluminum alloy with body powder sprayed together Lens -tempered glass

## OPTICAL SYSTEM:

Lumileds LED chips. High quality transmission optics.90\*120° beam angle.

### WARRANTY:

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

## **ELECTRICAL:**

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

### INSTALLATION&MOUNTING:

Ceiling mounting/Drop mount/Wall Mount/Pole Mounting

## **PERFORMANCE**

Model NO	PowerF actor	Wattage	Voltage/Ci	urrentInput	Light Efficiency Kelvin Options	Kalvin Ontions
Modelino	rowen actor					Netviii Options
CES-EX-LN02-60	0.9	60W	0.5A	0.21A	130LM/W	5000K



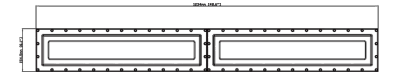
## Electric Characteristic

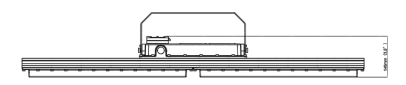
Specification/Model	CES-EX-LN02-60		
LED DRIVER	UL listed MEANWELL Brand		
Input power	60W		
Lumens output	7800LM		
Efficiency	130LM/W		
CRI	>72		
Color Temperature	5000K		
Input voltage	120-277V/AC		
Light distribution type	90*120D		
Working temperature	-40°C+50°C		
Junction temperature	<75℃		
lamps efficiency	≥90%		
Certificate	UL CUL DLC		
Equivalent	400-600WMH/HPS		

PRODUCT ORDERING GUIDE	
$\frac{\text{CES}-\text{EX}-\text{LN02}-60}{1}$ $\frac{\text{CES}-\text{EX}-\text{LN02}-60}{1}$	
☑ CES LEDSION code	
✓ EX Explosion Proof LED Luminaires	
☑ LN02 Linear V2	
☑ 60 Power 60W	

### DIMENSION

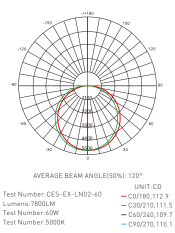
L: 48.6in W: 6.1in H: 5.8in





## **DISTRIBUTION DIAGRAM**

CES-EX-LN02-60



Test Number:5000K

LS-EX-A.0 2 of 5

## Linear Explosion Proof LED Luminaires



### **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 ratedluminaire voltage.



#### RISK OF FIRE

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

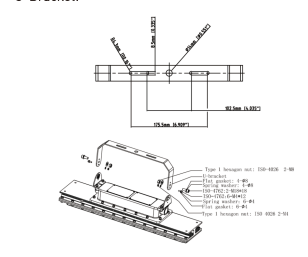


### Warning:

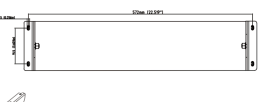
#### CUL for Hazloc:

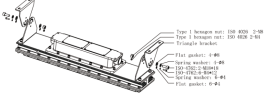
- SUITABLE FOR WET LOCATIONS:
- THIS LUMINAIRE IS ACCEPTABLE FOR OPERATION INAMBIENT CONDITIONS NOT EXCEEDING 50 'C:
- FOR SUPPLY CONNECTION, USE WIRES RATED FOR ATLEAST 90°C;
- NO SERVICEABLE PARTS"OR "NO USER SERVICE ABLEPARTS. DO NOT OPEN FOR CLEANING..
- CAUTION TO REDUCE THE RISK OF IGNITION OFHAZARDOUS ATMOSPHERES, DISCONNECT THELUMINAIRE FROM THE SUPPLY CIRCUIT BEFORE OPENING. KEEP TIGHTLY CLOSED WHEN IN OPERATION."
- THIS PRODUCT MUST BE INSTALLED IN ACCOR DANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THEP RODUCTA NDT HEH AZARDSI NVOLVED.
- CAUTION -RISK OF SHOCK" and "DISCONNECT POWER BEFORE SERVICING"

### ■ U-Bracket:

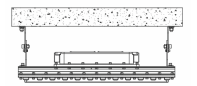


### Triangle bracket size:

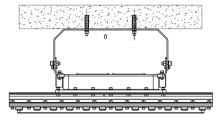




### ■ Ceiling mount:





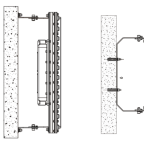


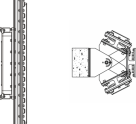
-2-

-1-



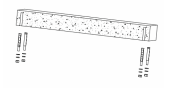
### ■ Wall mount:



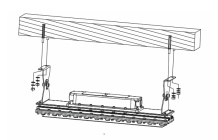


### Installation steps:

Use four M6x65 expansion screws to fix on the ceiling or wall, and install it with atriangular bracket, See Steps.

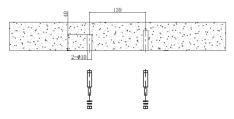


Step1: Open four holes in the wall, the hole's size is diameter of 10mm and depthof 50mm.



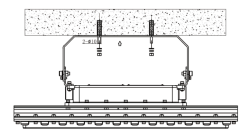
Step2: Align the mounting holes of the CES-EX-LN-02 triangular bracket with the holes of the expansion screw.

Use two M8x60 expansion screws to fix on the ceiling or wall, and install it with a U- bracket, See Steps.



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





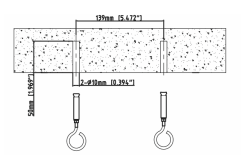
Step2: Align the mounting holes of the CES-EX-LN-02 U-bracket with the holes of the expansion screw.

### ■ Drop mount:

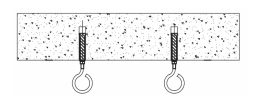


### Installation steps:

Use two M6x90 expansion screws with hooks to fix on the ceiling, and connect the U bracket through the iron chain, See Steps



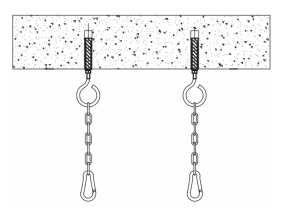
Stepl: Open two holes in the wall according to the size in the picture.



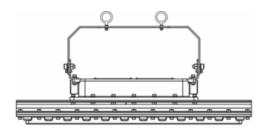
Step2:Install the expansion screws with hooks in the holes

-4-

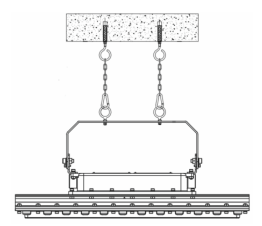




Step3: Install  $\phi$  4 size stainless steel circular chain on the hooks



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



Step5: Hang the lamp on the stainless steel chain.