

Linear Explosion Proof LED Luminaires



CUL US	OLC OP.	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

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/C	urrentInput	Light Efficiency	Kelvin Options
Modelino	Towell actor	Wattage	120V	277V	Light Efficiency	
CES-EX-LN02-60	0.9		0.5A		130LM/W	5000K





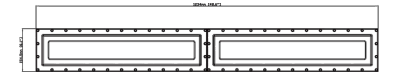
■ Electric Characteristic

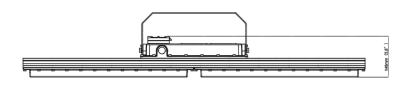
Specification/Model	CES-EX-LN02-60	
LED DRIVER	UL listed MEANWELL Brand	
Input power	60W	
Lumens output	7800LM	
Efficiency	130LM/W	
CRI	>72	
Color Temperature	5000K	
Input voltage	120-277V/AC	
Light distribution type	90*120D	
Working temperature	-40°C+50°C	
Junction temperature	<75℃	
lamps efficiency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

PRODUCT ORDERING GUIDE		
$\frac{\text{CES} - \text{EX} - \text{LN02} - 60}{2 - 3} = \frac{60}{4}$ $\text{CES} - \text{EX} - \text{LN02} - 60$		
☑ CES L	EDSION code	
☑ EX	Explosion Proof LED Luminaires	
✓ LN02	Linear V2	
☑ 60	Power 60W	

DIMENSION

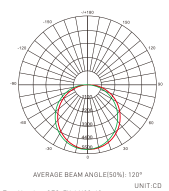
L: 48.6in W: 6.1in H: 5.8in





DISTRIBUTION DIAGRAM

CES-EX-LN02-60



Test Number:CES-EX-LN02-60 Lumens:7800LM Test Number:60W Test Number:5000K

UNIT:CD — C0/180,112.9 — C30/210,111.5 — C60/240,109.7 — 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 ratedluminaire voltage.



RISK OF FIRE

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

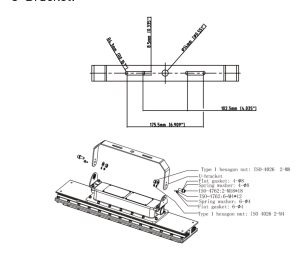


Warning:

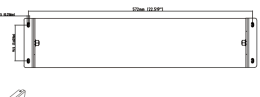
CUL for Hazloc:

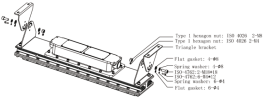
- SUITABLE FOR WET LOCATIONS;
- THIS LUMINAIRE IS ACCEPTABLE FOR OPERATION INAMBIENT CONDITIONS NOT EXCEEDING 50 'C:
- FOR SUPPLY CONNECTION, USE WIRES RATED FOR ATLEAST 90°C;
- NO SERVICEABLE PARTS" OR "NO USER SERVICE ABLEPARTS. DO NOT OPEN FOR CLEANING..
- CAUTION TO REDUCE THE RISK OF IGNITION OFHAZARDOUS 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:

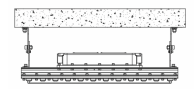


Triangle bracket size:

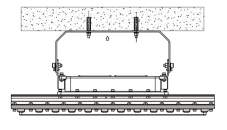




■ Ceiling mount:

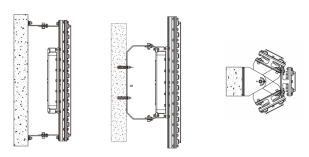






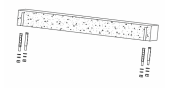


■ Wall mount:

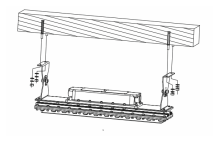


Installation steps:

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

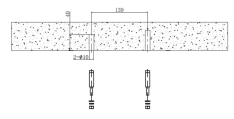


Step1: Open four holes in the wall, the hole's size is diameter of 10mm and depthof $50\,\text{mm}.$



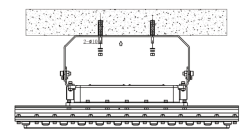
Step2: Align the mounting holes of the CES-EX-LN-02 triangular bracket with the holes of the expansion screw.

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



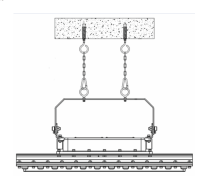
Step1: Open two holes in the wall according to the size in the picture.





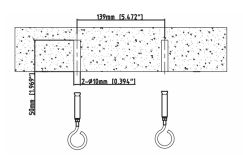
Step2: Align the mounting holes of the CES-EX-LN-02 U-bracket with the holes of the expansion screw.

■ Drop mount:

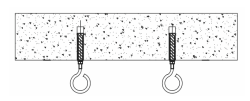


Installation steps:

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

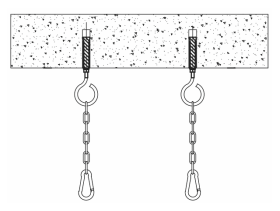


Stepl: Open two holes in the wall according to the size in the picture.

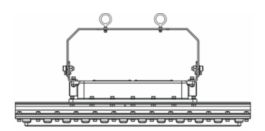


Step2:Install the expansion screws with hooks in the holes

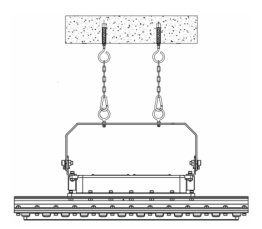




Step3: Install ϕ 4 size stainless steel circular chain on the hooks



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



Step5: Hang the lamp on the stainless steel chain.