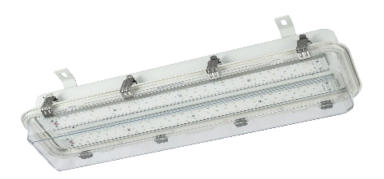


2MEXL-LR2E

2' Explosion-Proof Emergency LED Linear Light (10–40W)



Features

- Designed for use in hazardous locations where flammable gases, vapors, or liquids may be present during normal facility operations.
- Fixed mounting bracket for flexible installations surface mount and rope
- Equipped Latches not only for waterproofness, but for quick release and easy to maintain.
- SUS304 stainless steel standard housing (SUS316 optional), great corrosion and heat resistance, outstanding durability, suitable for harsh environments.
- Excellent quality optics, longer installation distance between luminaires for lower costs.
- LED light strip replaceable, customer can buy new one to replace if it fails to work.
- UV stabilized, impact-resistant fiberglass reinforced polycarbontae lens (clear for standard, diffuse for optional).
- Available in two lengths: 2 feet, 4 feet

Specifications

ELECTRICAL				
Rated Power	10 W	20 W	30 W	40 W
Interconnection	Maximum total wattage for interconnection is 150W			
Input Voltage	120-277 VAC			
Frequency	50/60 Hz			
Power Factor	>0.9			
Driver Efficiency	≥90%			
Surge Protection	4 kV			
Dimming	Dimming function optional. Driver includes dimming control wiring for 0-10V dimming systems. Separate 0-10V DC dimming circuit is required.			
OPTICAL	OPTICAL			
Lumen Output	1300 Lm	2600 Lm	3900 Lm	5200 Lm

Efficacy	130 Lm/W	
CCT (CID2)	2700K / 4000K / 5000K	
CCT (Zone 2)	2700K/3000K/3500K/4000K/5000K/6000K/6500K	
CRI	>80	
Beam Angle	120°	
Lifespan	50,000 hour LED lifespan based on IES LM-80 results and TM-21 calculations	
ENVIRONMENTAL		
Ambient Temperature	-10°C to +60°C for T6/T80°C	
MECHANICAL		
Fixture Length	2 feet	
Housing Material	Standard: SUS304 stainless steel Optional: SUS316 stainless steel	
Lens Material	Standard: Clear fiberglass-reinforced polycarbonate Optional: Diffuse fiberglass-reinforced polycarbonate	
Gasket	Silicone rubber	
Latches/Clips	Stainless steel	
Fixture Color	Milky white	
Finish	Epoxy powder coating	
Mounting	Ceiling, rope, pole	
Protection	IP66/IK10/3G vibration/1200 hours salt spray	
Cable Entries	4 x M20 (Side x1 with cable gland, Side x3 with stopping plugs)	
Wiring	Suitable for dead end, through feed or single-ended "T" wiring	
WARRANTY		
Warranty	3-year standard warranty for battery backup 5-year standard warranty for fixture	

Models Available

MODEL	WATTAGE
2MEXL-LR2E-10	10 W
2MEXL-LR2E-20	20 W
2MEXL-LR2E-30	30 W
2MEXL-LR2E-40	40 W











2MEXL-LR2E

133.5

[5.25]

2' Explosion-Proof Emergency LED Linear Light (10–40W)

Compliances

- **UL844 Hazardous Locations**
- Class I, Division 2, Groups A, B, C, D
- Class II, Division 1, Groups E, F, G
- Class II, Division 2, Groups F, G
- Class III
- Class I, Zone 2 Group IIC
- **UL 1598 Luminaires**
- UL 1598A Marine Outside Type
- UL 8750 LED Safety
- **UL924 Emergency Lighting**
- DLC 5.1
- ETL
- ABS
- ATEX Marking (Certificate Number: CSANe 23ATEX1213X):
 - II 3GD
 - Ex db ec IIC T6/T5 GC
 - Ex tC IIIC T80°C/T95°C DC

Packing Information

Net Weight	Gross Weight*	Quantity/ Carton	Package Dimensions (L x W x H)
6.5 kg / 14.33 lb	7.43 kg / 16.38 lb	1 pc	800 x 250 x 175 mm / 31.49" x 9.84" x 6.89"

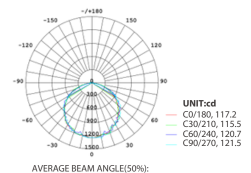
*estimated values

Mounting Methods

133.5 698 [27.48] [5.25]480 [18.9] 225 [8.86] 9.8 [0.38]

Light Distribution

Product Dimensions (mm [inch])

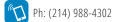


118.7 DEG

Options	Description	Kit (mm [inch])	Installed
Ceiling Mount	Provided with two stainless steel mounting kits welded at the back of housing	Standard Mounting Kit (Included)	4-M8.0
Rope Mount	Provided with two stainless steel wire. Measured 1mm diameter	22.5 [0.89] (0.89] (0.89] (0.99) (0.9	
Pole Mount	(1) 155° pipe (2) Pipe clamp bracket	683.3[26.9] 683.3[26.9] 622.2 [24.49] M8 Pipe clamp bracket X2 44[1.73] 683.3[26.9] 155° pipe X1	183 [7.20] [Ø1.57-2.36] 4-M8*25mm(0.98*)

- (1) Mounting screws not provided.
- (2) Ordered separately, field installed.













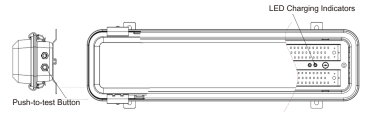
2MEXL-LR2E

2' Explosion-Proof Emergency LED Linear Light (10–40W)

Emergency Specifications

Class I, Division 2		
Emergency Driver Model	EM-15W-HL	
Input Rating	120-277 VAC, 50/60 Hz, Max. 100 mA, Max. 7W	
Output Rating	25-55 Vdc, Constant wattage 15W	
Charge Time	24 hours	
Emergency Run Time	3 hours	
Response Time	<550 mS	
Rated Ambient Temperature	0°C to 60°C	
Battery Life Expectancy	5 years	

CAUTION: Sealed unit. Battery not replaceable. Replace entire unit when necessary.



Zone 2	
Input Rating 120-277 VAC, 50/60 Hz, THD ≤ 20%, PF ≥ 0.9, Input Current Max. 0.6A	
Input Power	10-50W
Output Rating	28–50 Vdc
Emergency Power	8W
Battery	Lithium
Emergency Run Time	3 hours
Response Time	≤ 1 second
Charge Time	≥ 24 hours
Battery Life Expectancy	5 years
Ambient Temperature	-10°C to +60°C

CAUTION: Sealed unit. Battery not replaceable. Replace entire unit when necessary.

Indicator Information

Operate Mode	LED Features	YELLOW LED (State LED)	Green LED (Indicate LED)
Charge Mode	Charging		Flash 0.2HZ (5S/time)
Charge Mode	Fully charged		ON
D'a al anno Maria	Discharge		Flash 1HZ (1S/time)
Discharge Mode	Discharge cut-off		OFF
Battery disconnect		Flash 2HZ (0.5S/time)	
LED Lamp discon	nect	Flash 2HZ (0.5S/time)	
Battery under volt	age	Flash 1HZ (1S/time)	
Battery over volta	ge	Flash 1HZ (1S/time)	
Function test beg	inning (once a month)		Flash 2HZ (0.5S/time), flash 5 times
Under function tes	st		Flash 1HZ (1S/time)
Function test faile	d	Flash 0.5HZ (2S/time)	
Discharge duration test beginning (once a year)			Flash 2HZ (0.5S/time), flash 7 times
Under discharge duration test			Flash 1HZ (1S/time)
Discharge duration test failed		Flash 0.5HZ (2S/time)	

