



HAZA L1:2

LINEAR LED

CLASS I, DIVISION 1 GROUPS A, B, C, D, T4A/T5 II 2G EX DB IIC T6 GB

HAZA L1:2

LINEAR LED CLASS 1 DIVISION 2





Linear LED ceiling mounted light designed specifically for hazardous locations in warehouses, factories and workshops, petroleum and petrochemical areas, gas stations, power stations, railways, shipping ports, public security areas, fire protection and other fields.

Separated, the LED board and driver makes higher heat resistance and better heat dissipation.

Specifications

• Mounting: Trunnion Mount, Pendant, Hook

• Accessories: Wire Guard 120-277VAC Voltage: • Wattage: 40W, 80W, 120W • Lumen Output: 5,000 - 16,200lm 135Lm/W • Efficacy: >70 / >80 • Color Rendering: 5000K • Color Temp:

• Lens: Clear glass Power Factor: >0.9 • THD: ≤20% • Housing Color: Gray

-40°F to 149°F • Operating Temp:

Fixture Details

Product Number	Watts (W)	Voltage (V)	CRI	Efficacy (Lm/W)	CCT (K)	Lumen Output (Lm)	Operating Temperature
IX-HAZA-LX-1-2-40L0	40	120-277	>70	135	5000	5400	-40°F to 149°F
IX-HAZA-LX-1-2-80L0	80	120-277	>70	135	5000	10800	-40°F to 149°F
IX-HAZA-LX-1-2-120L0	120	120-277	>70	135	5000	16200	-40°F to 149°F







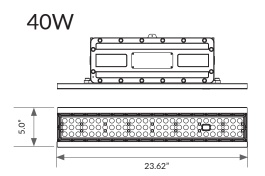


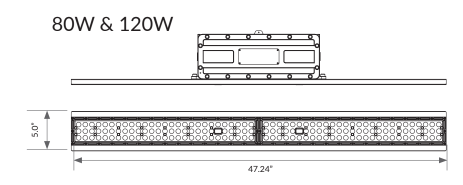




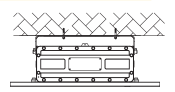


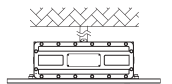
Product Dimensions

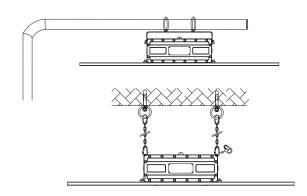




Mounting Options









As the global safety science leader, UL helps companies As the global safety science leader, UL neips compani to demonstrate safety, enhance sustainability, strengthen security, deliver quality, manage risk, and achieve regulatory compliance. The UL mark means that the global safety certification company UL has confirmed that the product has been independently tested and is safe for use.



The Federal Communications Commission (FCC) is an independent agency of the United States government that was created to regulate all forms of telecommunication inside of the U.S. including the radio frequency (RF) of electronics. Our products are fully tested ensure that they will not electromagnetically interfere with other products nor cause risk to the public as required by law.

