





LL48 Linear LED Luminaires

For Harsh and Hazardous Industrial Applications



Leading the way in LED technology for industrial applications.



The LL48 Linear LED Luminaire allows for the replacement of existing harsh and hazardous industrial fluorescent fixtures and provides an energy-efficient proven light source for use in applications where reliability is critical.

LUMINAIRE MODEL

Model	Equivalent Light Output	Energy Savings
LL48	2 x 58W fluorescent light	50%

APPLICATIONS

 Used for general lighting in indoor and outdoor areas with low mounting heights or confined spaces, such as aisles, tunnels and catwalks, over doorways or entries, landing areas, utility rooms, etc.

CERTIFICATIONS & COMPLIANCES

NEC Standards:

- · Class I, Division 2, Groups A, B, C, D
- NEMA 4X; IP66
- Marine and Wet Locations

UL Standards:

- UL844 Electrical Fixture Hangers for Hazardous Locations
- UL1598 Luminaire
- UL1598A Luminaire for Installation on Marine Vessels

CSA Standard:

• C22.2 No. 137



DESIGN FEATURES

- A Luminaire is designed to match the footprint of a traditional linear fluorescent fixture.
- B Same light pattern and lumen output at a fraction of the energy cost.
- © Diffused lens reduces glare.
- Shock- and vibration-resistant LEDs contain no mercury, eliminating costly lamp disposal programs.



ADDITIONAL FEATURES & BENEFITS

Best-in-class Reliability

- Linear LED solution can withstand extreme vibration that would cause traditional technologies to fail
- Can handle temperature extremes down to -35°C where comparable products cannot operate
- Redundant drivers housed next to LED arrays for slim profile and superior heat dissipation
- Redundant drivers and LED modules ensure the highest factor of safety in the industry

Versatile Mounting Options

- Ceiling mount standard (included with fixture)
- Choice of brackets for wall or pole mounting (ordered separately); can be mounted in any position to maintain ratings
- Luminaire uses the same mounts as eLLK/nLLK Series

Reliable Performance in Any Environment

- T5 at 40°C, T4A at 55°C temperature ratings
- Operating temperature range: -35°C to +55°C

STANDARD MATERIALS

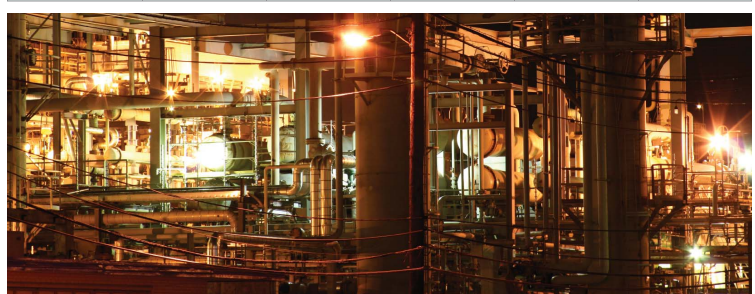
- Housing Copper-free aluminum with Corro-free™ epoxy powder coat end caps and extruded aluminum body
- Lens Heat- and impact-resistant glass
- External Hardware Stainless steel

ELECTRICAL RATINGS

- 100VAC to 277VAC 50/60 Hz
- Power factor >0.9

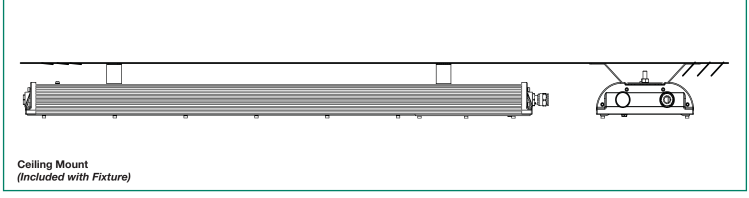
ORDERING INFORMATION

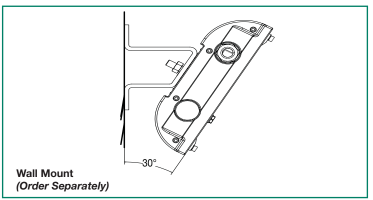
CATALOG NUMBER	SYSTEM POWER	GLASS COLOR	ENTRY	LUMEN OUTPUT	ССТ
LL48-60W-765/-F-1M	56W	Frosted	M20	3716	Cool White, 6500K
LL48-60W-765/-C-1M	56W	Clear	M20	4380	Cool White, 6500K
LL48-60W-765/-F-1N	56W	Frosted	½" NPT	3716	Cool White, 6500K
LL48-60W-765/-C-1N	56W	Clear	½" NPT	4380	Cool White, 6500K

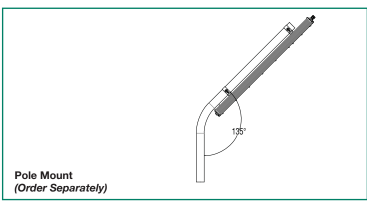




MOUNTING STYLES



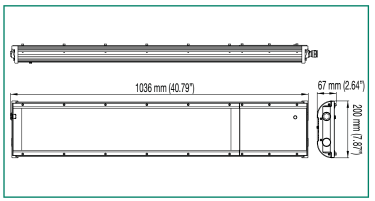




MOUNTING ORDERING INFORMATION

CATALOG NUMBER	DESCRIPTION		
12329778	Ceiling Mounting Bracket Kit		
12329779	Clamp for Pole Mounting 11/4" Kit		
12329900	Clamp for Pole Mounting 11/2" Kit		
12329901	Clamp for Pole Mounting 2" Kit		
12329902	Luminaire Wall Suspension 27° Kit		
12329903	Luminaire Wall Suspension 30° Kit		

DIMENSIONS



PHOTOMETRICS

LM79 data available upon request

For our complete portfolio of LED products, please visit www.follow-the-LEDer.com



Cooper US, Inc. 600 Travis Street, Suite 5600 Houston, TX 77002-1001 P: 713-209-8400 www.cooperindustries.com



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for crouse-hinds manufacturer:

Other Similar products are found below:

RE21 14W48 E1016-1612S EMP:0205057-J10 NOR-000-002-220-232 RPE417-116 A100601-24 LT20090 AP100-CON-KIT GLL1 CGB5913 CGB6920 CGD196 CGD197 CGD292 CGD297 LT7590 TMCX6206 RPE421-121 51F2F-D0 EFS2192 CGE395 CGD293 CGB6917 CGB5915 CGB4911 CG10090 1050 W2H840 E1016-1600S NJBW050905TC PVM25L2B/UNV1 PVM11LR3B2/UNV1 E1016-1687S E1016SC-36 CGD4911 AP20458 GH420P5W DEV12-S769 UNY805 EBM:0206695 CH360RA6W ZD13701 EDS11273 STBS1151509 EMP049 ATP375 EDSC215 EFSC2190 DSD918-S769-EM-SP GHG-410-1965-R0002