

Date

Project





Low-Profile Linkable IP68/69K LED Linear Luminaire for Hazardous Locations

Product Features

Class 1, Division 2 Rated & Class 2, Division 2 Certified for Hazardous Locations Class 1, Division 2 Groups A, B, C, & D and Class 2, Division 2 Groups E, F & G

Heavy Duty Quick-Connect Cabling

Convenient push-and-click connectors and cabling make HLX Series fixtures easy to install and daisy chain.

Low-Profile Design

1" round patented, innovative linear housing produces a remarkably slim profile allowing the HLX series to go where other fixtures simply cannot.

Superior Ingress Protection & Chemical Resistance

Seamless polymeric outer shell provides IP68/IP69K ingress protection and is specialized for superior chemical resistance.

Performance Summary

Delivered Light Output: Up to 12,000 Lumens

Efficacy: Up to 160 LPW

- CRI: Typical 85 CRI
- CCT: 5000K & 4000K

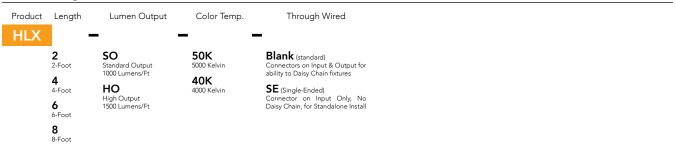
Lifetime: Designed to last 100,000 Hours at 25°C

Warranty: 5 Years (see ggled.net for terms)

Mounting: Ceiling or Wall

Run Length: Up to 72' of luminaires (not including jumpers) Ambient Temperature: -40°C to 55°C

Ordering Information



Power & Connection Accessories

Cable	Туре	Length	Wire	Power Supply	Max Output	Enclosure	Voltage
HLX-JMP-1	Jumper	1ft / End-to-End	14 ga SOOW	HLX-PSU-80	80W	IP67	120-277 VAC
HLX-JMP-4	Jumper	4ft	14 ga SOOW	HLX-PSU-120	120W	IP67	120-277 VAC
HLX-JMP-8	Jumper	8ft	14 ga SOOW	HLX-PSU-240	240W	IP67	120-277 VAC
HLX-LDR-8	Leader Cable	8ft	14 ga SOOW	HLX-PSU-320	320W	IP67	120-277 VAC
Mounting Hardware	Description			HLX-PSU-480	480W	IP67	120-277 VAC
5	•			HLX-PSU-600	600W	IP67	120-277 VAC
HLX-MNT-NM	Non-Metalic Quick La	tch					
HLX-MNT-SS	Stainless Steel Bolt La	tch					Rev Date 20 1105

STRONG.

SIMPLE.

COMPACT.





Low-Profile Linkable IP68/69K LED Linear Luminaire for Hazardous Locations

Product Specifications

Construction & Materials

Convenient push-and-click connectors let you easily and rapidly install Leader Cables and Jumper Cables. Multiple cable lengths support a variety of layouts.

Embedded aluminum heatsink provides ample cooling for a long lifetime and allows the fixture to operate in cold and hot weather environments.

Seamless copolyester outer shell provides IP68/IP69K ingress protection and is specialized for superior chemical resistance.

All G&G luminaires and components (with the exception of our LED boards and drivers) are proudly manufactured and assembled in the USA.

Electrical System

Power Factor: 0.9 nominal

Input Power: Stays consistent over life

Temperature Rating: Designed to operate in temperatures -40°C to 55° C

Total Harmonic Distortion: < 20%

Regulatory Qualifications

Class 1, Division 2 Groups A, B, C, D, and Class 2, Division 2 Groups E, F, & G ETL Listed

IP68/IP69K system

NEMA 4X, NEMA 6P Rated



Lumen & Power Data

5000K 4000K Fixture Fixtures Supported per Power Supply Length & Output PSU-80 Watts Lumens Lumens Per Watt Lumen Lumens Per Watt PSU-120 PSU-240 PSU-320 PSU-480 PSU-600 HLX8 - SO 8,000 L 160 LPW 150 LPW 50 W 7,600 L 10 HI X6 - SO 6 000 1 160 I PW 5 700 1 150 I PW 37 W 10 3 6 HLX4 - SO 4,000 L 160 LPW 3,800 L 150 LPW 25 W 10 13 15 8 2,000 L 160 LPW 1,900 L 150 LPW 12 W 14 20 22 22 HLX2 - SO 8 HI X8 - HO 140 I PW 12.000 L 150 I PW 11 400 1 80 W 3 6 HLX6 - HO 9,000 L 150 LPW 8,550 L 140 LPW 60 W 3 4 8 HLX4 - HO 6,000 L 150 LPW 5,700 L 140 LPW 40 W 9 5 HLX2 - HO 3 000 1 150 I PW 2 850 1 140 I PW 20 W 13 16 16

Dimensions

Model	Fixture	Fixture	Length	Mounted	
Model	Diameter	Thru Wire	Single End	Width	Height
HLX2	1.0"	25.82"	24.27"	1.25″	1.75″
HLX4	1.0″	47.82"	46.27"	1.25″	1.75″
HLX6	1.0″	69.82"	68.27"	1.25″	1.75″
HLX8	1.0"	91.82″	90.27"	1.25"	1.75″

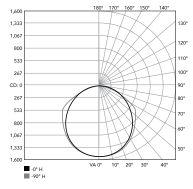
Photometry

HLX Series

Based on DTC Report Test #: 14404-T

Fixture photometry has been conducted by a NVLAP accredited testing laboratory in accordance with IESNA LM-79-08. IESNA LM-79-08 specifies the entire luminaire as the source resulting in a fixture efficiency of 100%.

Polar Candela Distribution



Zonal Lumen Summary

Zone	Luminaire
0-30	26.2%
0-40	43.2%
0-60	77.4%
0-90	98.5%
0-180	100%



STRONG.