Project Date







CLASS-1

CLASS-2

IP69K

NEMA

DIRECT AC EMI DRIVERLESS SILENT







Driverless Linkable IP68/69K LED Linear Luminaire for Hazardous Locations

Heavy-Duty, Quick-Connect Cabling

Heavy-duty, MSHA-rated cabling and push-and-click connectors make fixtures easily to install and daisy-chain for long linear runs.

Zero-Maintenance, Driverless Design

Connects directly to AC line voltage without an LED driver or electrolytic capacitors, for extreme reliability and lifetime.

Purpose-Built for Hazardous Locations

Certified for Hazardous Locations Class 1, Division 2 Groups A-D and Class 2, Division 2 Groups E-G, T4 Temperature Rated. HLX fixtures are ideal for areas with little or no ventilation, and compact spaces where other fixtures simply cannot go.

Superior Ingress Protection & Chemical Resistance

Seamless polymeric outer shell provides IP68/IP69K ingress protection and is specialized for superior chemical resistance. Single piece enclosure requires no assembly and protects against intrusion of moisture, dust, and other combustibles.

Low-Profile, High-Output

Low-profile 1" round design, that packs a punch at 1,000 lumens per foot.

PERFORMANCE SUMMARY

Delivered Light Output: Up to 8,000 Lumens

Maximum Run Length: Up to 208' of light (Refer to table on page 3)

Efficacy: Up to 125 LPW CRI: Typical 85 CRI

CCT: 5000K & 4000K (Contact factory for custom CCT)

Lifetime: 100,000 Hours at 25°C

Warranty: 5 Years

Mounting: Ceiling or wall Lens: Diffused (standard) Protection Class: IP68/IP69K

Temperature Rating: Operable in temperatures -40°C to 55°C

Voltage: 120 or 277 VAC Input Power Factor: 0.9 nominal Surge Protection: Built-in 4KV Total Harmonic Distortion: < 20%

FIXTURE SPECIFICATIONS

Construction & Materials

- Proudly engineered and manufactured in America:
 - Buy American Act (BAA) compliant
 - Build America, Buy America Act (BABAA) compliant
- Heavy-duty, push-and-click connectors
- Patented coextruded copolyester and aluminum housing
 - Seamless polymeric outer shell
 - Integrated aluminum heat spreader
- Double insulated (cabling and fixture)

Regulatory Qualifications

- ETL Listed
- IP68/IP69K Certified
- IK10 Impact Certified
- NEMA 4X Rated
- Class 1, Division 2 Groups A-D
- Class 2, Division 2 Groups E-G
- T4 Temperature Rated





ORDERING INFORMATION



LUMEN & POWER DATA

Length & Output	Lumens	Wattage	Amps @ 120V	Amps @ 277V
HLX2-SO	2,000	16	0.13	0.060
HLX4-SO	4,000	32	0.27	0.112
HLX8-SO	8,000	64	0.53	0.224

FIXTURE DIMENSIONS

Model Fixture Diameter	Fixture	Fixture Length		Mounted	
	Diameter	Thru Wire	Single End	Width	Height
HLX2	1.00"	25.82"	24.27"	1.25"	1.75"
HLX4	1.00"	47.82"	46.27"	1.25"	1.75"
HLX8	1.00"	91.82"	90.27"	1.25"	1.75"

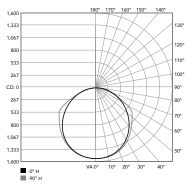
PHOTOMETRY

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%

MOUNTING

ggled.net

G&G will provide the appropriate type (indoor vs. outdoor) and quantity of non-metallic quick latch clip depending on each fixture ordered (two clips per 2' and 4' fixtures, or three clips per 6' and 8' fixtures).

Part Number	Description
MNT-G1-NM-2015	(1) Non-Metallic Quick Latch Mounting Clip (Indoor)
MNT-G1-NM-2020	(1) Non-Metallic Quick Latch Mounting Clip (UVO Outdoor)
MNT-G1-SS	(1) Stainless Steel Bolt Latch Mounting Clip
MNT-G1-SS-KIT	Kit of (3) Stainless Steel Bolt Latch Mounting Clips
MNT-G1-MAG-NM-2015	(1) Non-Metallic Quick Latch Mounting Clip (Indoor) with Maximum Strength Disc Magnet
MNT-G1-MAG-NM-2020	(1) Non-Metallic Quick Latch Mounting Clip (UVO Outdoor) with Maximum Strength Disc Magnet
MNT-G1-MAG-SS	(1) Stainless Steel Bolt Latch Mounting Clip with Maximum Strength Disc Magnet

MAXIMUM FIXTURE RUN LENGTH

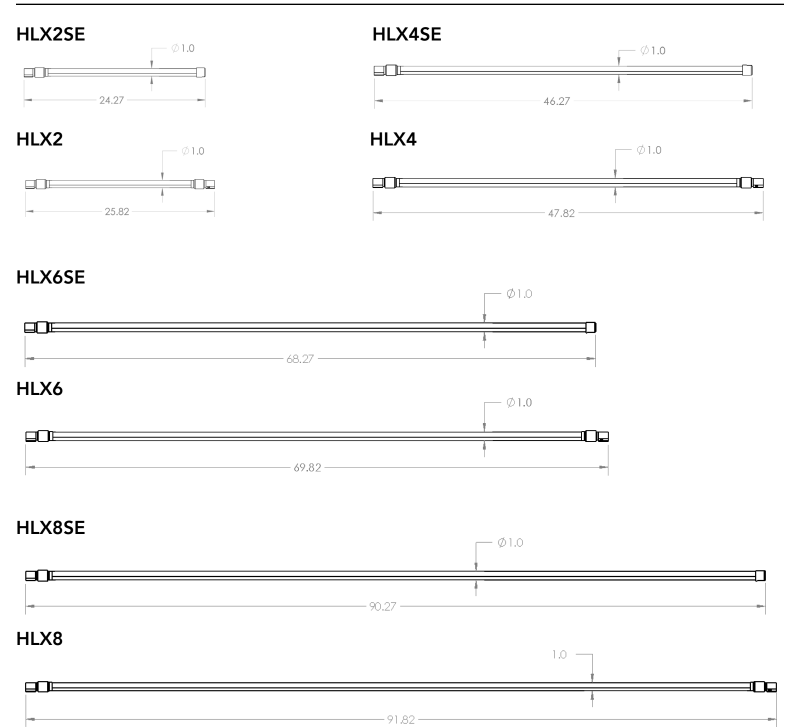
Maximum Fixture Run (Per 1 Leader Cable) 120VAC						
Cable	HLX2	HLX4	HLX8			
JMP1 (1')	60 (179′)	34 (169')	17 (152′)			
JMP4 (4')	45 (266')	31 (244′)	15 (176′)			
JMP8 (8')	40 (392')	28 (328')	13 (200')			

Maximum Fixture Run (Per 1 Leader Cable) 277VAC						
Cable	HLX2	HLX4	HLX8			
JMP1 (1')	110 (339')	65 (324')	33 (296')			
JMP4 (4')	90 (536')	58 (460′)	29 (344')			
JMP8 (8')	80 (792')	52 (616′)	26 (408')			





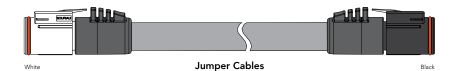
DIMENSIONAL DRAWINGS

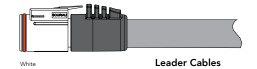






HLX Heavy-Duty, Quick-Connect, IP68/IP69K Cables (MSHA-Rated)





PERFORMANCE SUMMARY

Lifetime: 100,000 hours Warranty: 3 Years

Protection Class: IP69/IP69K Connectors; Oil, UV and Water

Resistant 14 ga SOOW Cord

Regulatory Qualifications: MSHA-Rated, Class 1, Division 2 Groups

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

Temperature Rating: Operable in temperatures -40°C to 50°C

ORDERING INFORMATION



Jumper Cables

Leader Cables



CABLING

ggled.net

*Note: Cable lengths are ± 2 inches

Cable	Туре	Wire	End-to-end Length*	Fixture-to-fixture Length*	Inside Cable Length*
HLX-JMP-1	Jumper	14 ga SOOW	11.5"	9.5"	7"
HLX-JMP-4	Jumper	14 ga SOOW	56"	54"	51.5″
HLX-JMP-8	Jumper	14 ga SOOW	106"	103"	100.5"
HLX-LDR-8	Leader	14 ga SOOW	96"	-	-

LEADER CABLE INSTALLATION

In some installations, the Leader Cable must be extended to reach from the fixtures to the power supply. The wire gauge required will depend on the load and the run length (see chart below). This will limit the voltage drop to ~3V.

