

STRONG.

COMPACT.

11

BRING LIGHT ANYWHERE



A TYPICAL VAPORTIGHT PRODUCES **7 LUMENS PER CUBIC INCH** OUR PRODUCTS PRODUCE UP TO **210 LUMENS PER CUBIC INCH**

OVER 30 TIMES THE LUMEN DENSITY!!

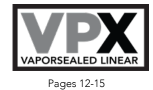
COMPACT.

PRODUCTS



Industrial Harsh-Environment Linear. Low-Profile, High-Pressure Hose Down Rated.







IP66/67 Low-Profile, Vaporsealed Industrial LED Linear





C1D2 & C2D2 Hazardous Location Rated Linear. Low Profile, High-Pressure Hose Down Rated.





Food Processing Linear. Up To 20,000 Lumens, High-Pressure Hose Down, NSF Rated.







Light Industrial Linear. Low-Profile, Driverless, Wet-Location Rated.







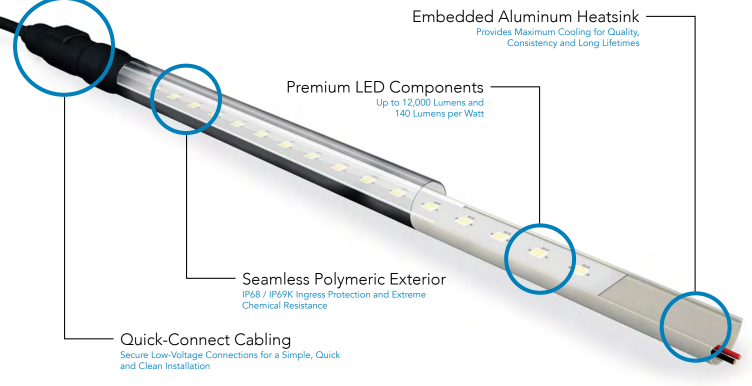
Pages 24-27



Industrial Driverles LED Linear Low-Profile, Linkable for Harsh Environement





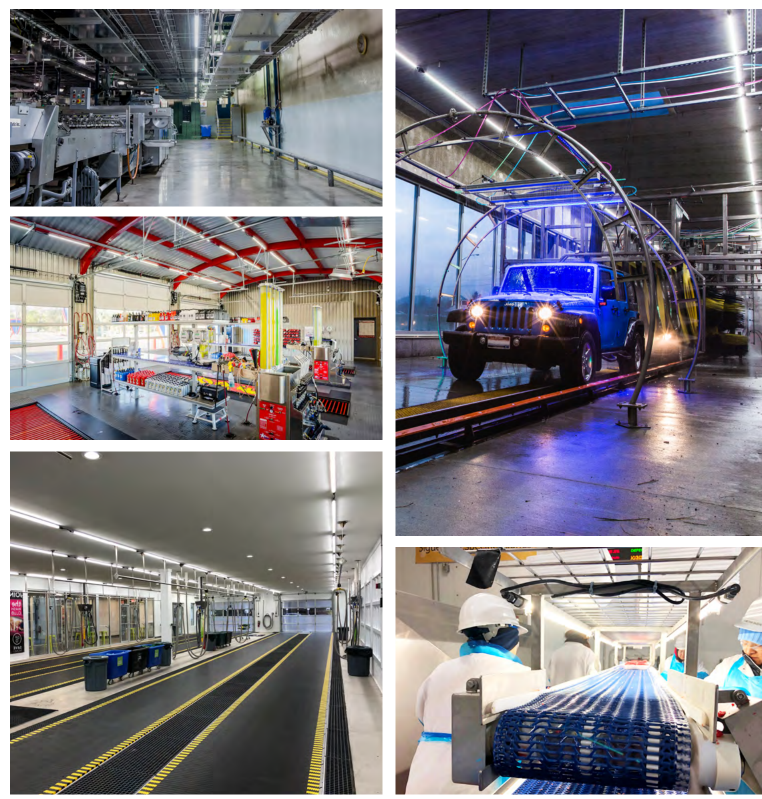


SIMPLE.

Carwash & Detail Food Processing Agriculture Dairy - Poultry - Swine Machine Lighting Cold Storage Marine

Conveyor Lighting

Service & Maintenance Areas



G&G LED LIGHTING CATALOG









Low-Profile Linkable LED Linear Luminaire for Harsh Environments

Product Features

Easy to Install Quick-Connect Cabling

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

Embedded Aluminum Heatsink

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

Superior Chemical & UV Resistance

Seamless polymeric outer shell provides IP68/IP69K ingress protection and is specialized for superior chemical resistance. An additional protective coating is available which integrates a UV inhibitor and UV blocker for outdoor applications.

Also Available in Red, Blue, Green or Amber Color

Ordering Information

Performance Summary

Delivered Light Output: Up to 16,000 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

Stainless Steel Bolt Latch

Product Length	Lumen Output	Color Temp.	Dimming	Lens Diffusion	UV Protection	Through Wired
2 2-Foot 4 4-Foot 6 6-Foot 8 8-Foot	SO Standard Output 1000 Lumens/Ft HGD Output 1500 Lumens/Ft SHO* Super High Output 2000 Lumens/Ft *Available in 4' & 8' 50K	500K 5000 Kelvin 4000 Kelvin	Blank (standard) No Dimming DIM 0-10V Dimming	Blank (standard) Chemical Resistant Clear Lens GC (glare control) Chemical Resistant Lens with Added Diffusion Sheet	Blank (standard) No Coating, Rated for Indoor Use UVO Outdoor-Rated with UV-Blocking Coating	Blank (standard) Connectors on Input & Output fo ability to Daisy Chain fixtures SE (Single-Ended) Connector on Input Only, N Daisy Chain, for Standalone Inste

Power & Connection Accessories

Cable	Туре	Length	Wire
WPX-JMP-1	Jumper	1ft / End-to-End	14 AWG SJOOW
WPX-JMP-2	Jumper	2ft	14 AWG SJOOW
WPX-JMP-4	Jumper	4ft	14 AWG SJOOW
WPX-JMP-8	Jumper	8ft	14 AWG SJOOW
WPX-JMP-12	Jumper	12ft	14 AWG SJOOW
WPX-JMP-16	Jumper	16ft	14 AWG SJOOW
WPX-JMP-20	Jumper	20ft	14 AWG SJOOW
WPX-LDR-8	Leader Cable	8ft	14 AWG SJOOW
WPX-LDR-25	Leader Cable	25ft	14 AWG SJOOW



WPX-MNT-SS



Low-Profile Linkable LED Linear Luminaire for Harsh Environments

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.

Integrated aluminum heat spreader.

Seamless copolyester outer shell provides IP68/IP69K ingress protection and is specialized for superior chemical resistance. Additional protective coating is available which integrates a UV inhibitor and UV blocker for outdoor applications.

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

cULus listed

IP68/IP69K system

UL listed for wet locations

DLC Listed

NEMA 4X, NEMA 6P rated



Lumen & Power Data

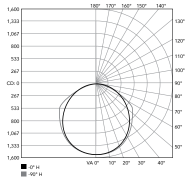
Photometry

WPX 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%

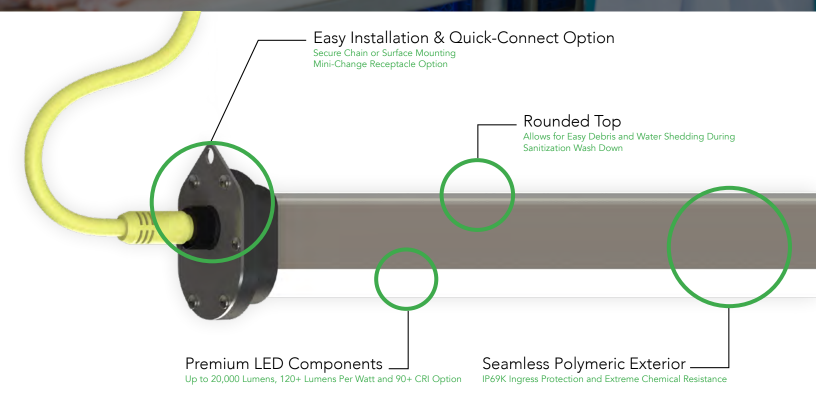
Length & Output		5000K				ture Fixtures Supported per Power Supply					
Length & Output	Lumens	Lumens Per Watt	Lumens	Lumens Per Watt	Watts	PSU-80	PSU-120	PSU-240	PSU-320	PSU-480	PSU-600
WPX8 - SO	8,000 L	160 LPW	7,600 L	150 LPW	50 W	1	2	4	5	8	10
WPX6 - SO	6,000 L	160 LPW	5,700 L	150 LPW	37 W	2	3	6	7	9	10
WPX4 - SO	4,000 L	160 LPW	3,800 L	150 LPW	25 W	3	4	8	10	13	15
WPX2 - SO	2,000 L	160 LPW	1,900 L	150 LPW	12 W	6	8	14	20	22	22
WPX8 - HO	12,000 L	150 LPW	11,400 L	140 LPW	80 W	0	1	2	3	5	6
WPX6 - HO	9,000 L	150 LPW	8,550 L	140 LPW	60 W	1	1	3	4	7	8
WPX4 - HO	6,000 L	150 LPW	5,700 L	140 LPW	40 W	1	2	5	7	9	9
WPX2 - HO	3,000 L	150 LPW	2,850 L	140 LPW	20 W	3	4	9	13	16	16
WPX8 - SHO	16,000 L	140 LPW	-	-	115 W	0	1	1	2	3	4
WPX4 - SHO	8,000 L	140 LPW	-	-	58 W	1	2	3	5	7	8

Dimensions

Model	Fixture	Fixture	Length	Mounted	
Woder	Diameter	Thru Wire	Single End	Width	Height
WPX2	1.0″	25.82"	24.27"	1.25″	1.75″
WPX4	1.0″	47.82"	46.27"	1.25"	1.75″
WPX6	1.0″	69.82"	68.27"	1.25″	1.75″
WPX8	1.0″	91.82″	90.27"	1.25"	1.75″



Linear Wash Down LED Luminaire for Task, Inspection & Area Lighting in Food Processing



SIMPLE.

STRONG.

COMPACT.

USDA Inspection Stations Wash Down Areas Spiral Coolers Work Stations De-Boning Stations Slaughter Processing Lines Freezer Tunnels Agricultural









G&G LED LIGHTING CATALOG



www.ggled.net







Linear Wash Down LED Luminaire for Task Lighting in Food Processing

Product Features

Compact High Output Design

Engineering around the latest in LED technology to achieve a lowprofile 2" design. The end result is a strong, compact luminaire that is installation friendly and packs a punch at up to 20,000 lumens. Rounded top allows for water and debris to easily roll off during sanitization wash down process.

Superior Waterproof and Chemical Resistance

A seamless copolyester outer shell provides IP69K ingress protection (1500 PSI) along with extreme chemical resistance. Designed for heavy hosedown applications and/or daily sanitation.

Coextruded Copolyester/Aluminum Housing

Our patented process combines copolyester and aluminum together, with no seals or gaskets. The result is a single piece enclosure with excellent heatsinking characteristics for long lifetime.

Also Available in **Red** or **Blue** Color Options **Ordering Information**

Cabling Required for Mini-Change receptacle options (3P, 3P-THRU & 4P-EM)

Performance Summary

Delivered Light Output: Up to 20,000 Lumens

Illuminance: 290 FC at 3' (Standard Output, 90 CRI)

Efficacy: 130+ LPW

CRI: 85+ CRI (Standard) 90+ CRI Available

CCT: 5000K & 4000K

LED L70: 140,000 Hours at 25°C

Warranty: 5 Years (See ggled.net for Terms)

Mounting: Cable/Chain Mount Included Surface Mount Optional

Voltage: 120-277 VAC Input

Ambient Temperature (SO): -20°C* to 60°C

Ambient Temperature (HO): -20°C* to 50°C

*Emergency battery back-up temperature rating down to $0^{\circ}\mathrm{C}$

Product FPX	Length	Lumen Output	Color Temp.	CRI	Options
	2 2-Foot	SO Standard Output 1875 Lumens/Foot	50K 5000 Kelvin	Blank (standard) 85+ CRI	3W 6' Hardwired SJEOW Cord, 3 Wire
	4 4-Foot	HO High Output 2500 Lumens/Foot	40K 4000 Kelvin	90C 90+ CRI	3P Mini-Change Receptacle, 3 Pole
	8 8-Foot				3P-THRU (Daisy Chain) Throughwired with Mini-Change Receptacle on Input & Output, 3 Pole
					4P-EM (Emergency)* Built-In Emergency Batkery Back-Up Mini-Change Receptacle, 4 Pole

Mounting

Cabling	Description	Mounting	Description
FPX-LDR-6-3P	6' Leader Cable, 3 Pole, 16 AWG, Yellow		*All Fixtures Include Cable Mount Option (Actual Cable/Chain Not Included)
FPX-LDR-20-3P	20' Leader Cable, 3 Pole, 16 AWG, Yellow		Mounting Kits Must Be Ordered Separately
FPX-LDR-6-4P	6' Leader Cable, 4 Pole (Emergency Option), 16 AWG, Yellow	FPX-MNT-SM	Surface Mount Kit - Includes (2) Stainless Steel Band Mounts
FPX-JMP-1-3P	1' Jumper Cable, 3 Pole, 16 AWG, Yellow	FPX-MNT-WM	Wall Mount Kit - Includes (2) Stainless Steel 45-Degree Angle Band Mou
FPX-JMP-3-3P	3' Jumper Cable, 3 Pole, 16 AWG, Yellow	A	
FPX-JMP-6-3P	6' Jumper Cable, 3 Pole, 16 AWG, Yellow		urface Mount Wall Mount

STRONG.

SIMPLE.



Linear Wash Down LED Luminaire for Task Lighting in Food Processing

Product Specifications

Construction & Materials

316 SS brackets and hardware.

Integrated heavy-duty aluminum heat spreader.

Seamless polymeric outer shell provides 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.

Regulatory Qualifications

NSF Certified cULus Listed UL Listed for Wet Locations NEMA 4X, NEMA 6P Rated

Lumen & Power Data

Length & Output	Lumens	Wattage	Amps @120V	Amps @277V
FPX2-SO	3,750	28	0.23	0.10
FPX2-HO	5,000	38	0.32	0.14
FPX4-SO	7,500	55	0.46	0.20
FPX4-HO	10,000	75	0.64	0.27
FPX8-SO	15,000	110	0.92	0.40
FPX8-HO	20,000	150	1.25	0.54

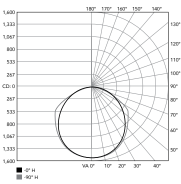
Photometry

FPX 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%.

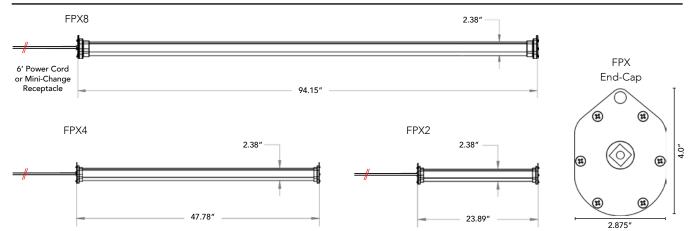
Polar Candela Distribution



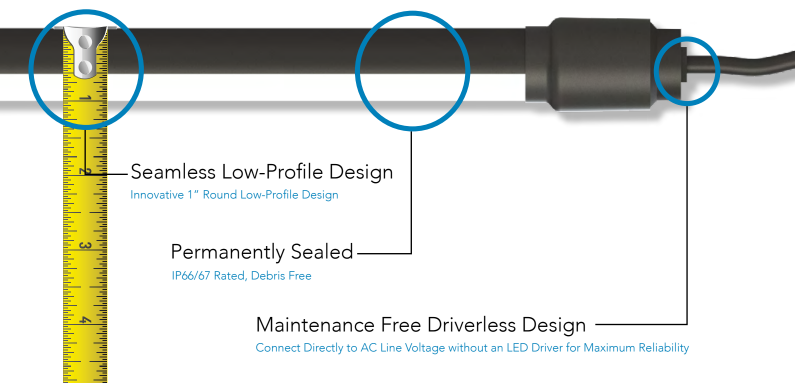
Zonal Lumen Summary

Zone	Luminaire
0-30	24.8%
0-40	40.5%
0-60	71.1%
0-90	95.8%
0-180	100%

Dimensions







STRONG.

SIMPLE.

COMPACT.

Manufacturing

Agriculture

Exterior Canopies

Industrial Facilities Marine Parking Garages Food Processing Signage Cold Storage



G&G LED LIGHTING CATALOG









Low-Profile Driverless Vaporsealed LED Linear Luminaire

Product Features

Compact Low-Profile Design

1" round patented linear housing provides a remarkably slim low profile allowing installation in almost any application. The design is lightweight, incredibly easy to mount and creates a modern, sleek result.

Maintenance-Free Driverless Design

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

Superior Waterproof Chemical & UV Resistance

Seamless polymeric outer shell provides maximum ingress protection and is specialized for superior chemical resistance. An additional protective coating is available which integrates a UV inhibitor and UV blocker for outdoor applications.

Coextruded Copolyester/Aluminum Housing

Our patented process combines copolyester and aluminum together, with no seals or gaskets. The result is a single piece enclosure with excellent heatsinking characteristics for long lifetime.

Performance Summary

Delivered Light Output: 2,000 lm (VPX2), 5,000 lm (VPX4) or 10,000 lm (VPX8)

Efficacy: 120 LPW

CRI: Typical 85 CRI

CCT: 4000K & 5000K

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

Warranty: 5 Years (See ggled.net for Terms)

Mounting: Ceiling or Wall

Dimensions: Length Varies, Width 1.25" x Height 1.75" Mounted

Protection Class: IP65, IP66, IP67

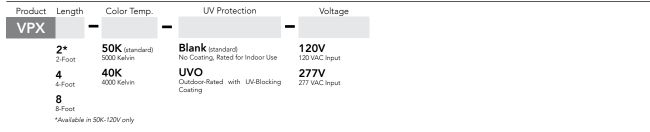
Voltage: 120 VAC or 277 VAC Input

Lens: Copolyester, Diffused to Limit Glare & Evenly Spread Light Output

Ambient Temperature: -40°C to 60°C

Surge Protection: Built-in 4KV Surge Protection

Ordering Information



Mounting

Mounting Hardware

VPX-MNT-NM VPX-MNT-SS Non-Metalic Quick Latch Stainless Steel Bolt Latch

Description



Low-Profile Driverless Vaporsealed LED Linear Luminaire

Product Specifications

Construction & Materials

Built-in 6' SJEOW Power Cord

Integrated aluminum heat spreader.

Seamless polymeric outer shell provides IP68 ingress protection and is specialized for superior chemical resistance. An additional protective coating is available which integrates a UV inhibitor and UV blocker for outdoor applications.

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

Regulatory Qualifications

cULus Listed UL Listed for Wet Locations NSF Rated NEMA 4X Rated

Lumen & Power Data

Length & Output	Lumens	Wattage	Amps @120V	Amps @277V
VPX2	2,000	16	0.13	-
VPX4	5,000	42	0.35	0.15
VPX8	10,000	84	0.70	0.30

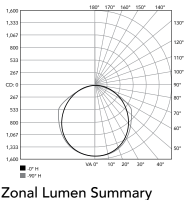
Photometry

VPX Series

Based on DTC Report Test #: 14404-T

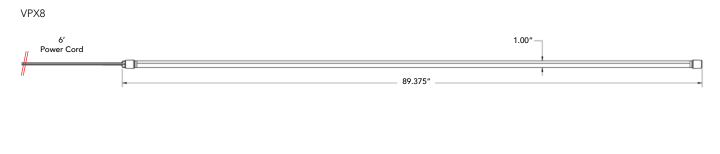
Fixture photometry has been conducted by a NVLAP accredited testing laboratory in accordance with IESNA LM-79-08. IESNA LM-79-08 specifies the entire luminaire as the source resulting in a fixture efficiency of 100%.

Polar Candela Distribution



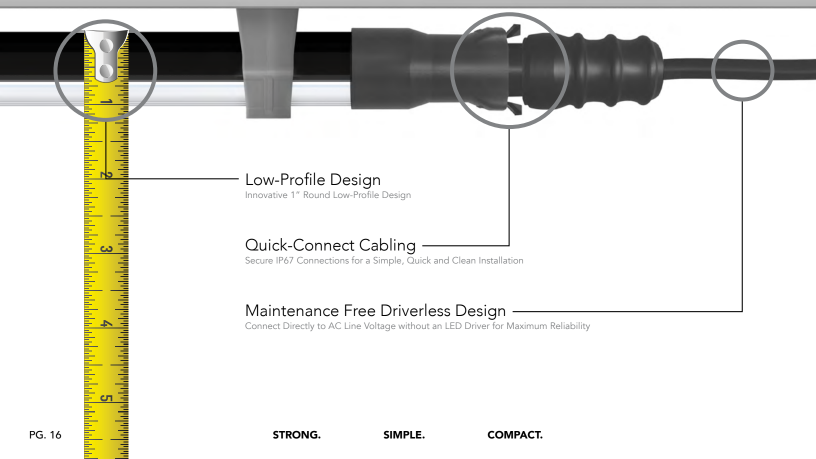
Zone	Luminaire
0-30	26.2%
0-40	43.2%
0-60	77.4%
0-90	98.5%
0-180	100%

Dimensions







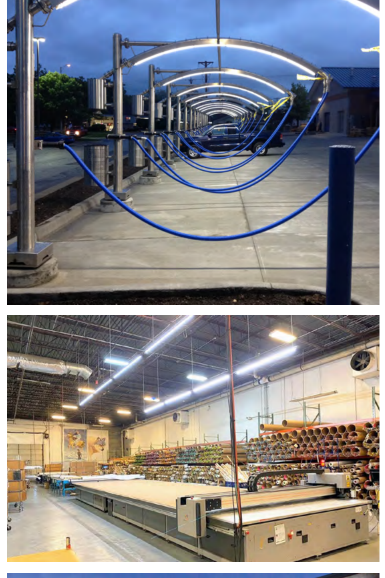


Awning Pedestrian Walkways Car Wash & Detail Facade Sign Lighting Garage Lighting

Canopy

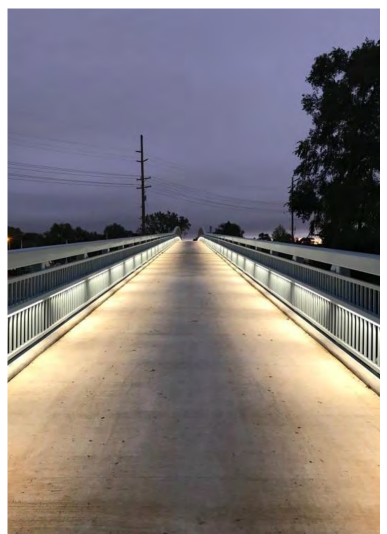
Coolers

Barn Lighting

















Low-Profile, Driverless Linkable IP67 LED Linear Luminaire

Product Features

Maintenance-Free Driverless Design

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

Easy to Install Quick-Connect Cabling

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

Coextruded Copolyester/Aluminum Housing

Our patented process combines copolyester and aluminum together, with no seals or gaskets. The result is a single piece enclosure with excellent heatsinking characteristics for long lifetime.

Superior Chemical & UV Resistance

Seamless polymeric outer shell provides IP67 ingress protection and is specialized for superior chemical resistance. An additional protective coating is available which integrates a UV inhibitor and UV blocker for outdoor applications.

Ordering Information

Performance Summary

Delivered Light Output: Up to 8,000 Lumens

Efficacy: 130 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

Protection Class: IP67

Voltage: 120 VAC or 277 VAC Input

Maximum Run Length: Refer to the Table on Page 2

Ambient Temperature: -40°C to 55°C

Product	Length	Lumen Output	Color Temp.	Lens Diffusion	UV Protection	Through Wired	Voltage
GPX	-		- ·	-			-
	2 2-Foot	SO Standard Output	50K (standard) 5000 Kelvin	Blank (standard) Chemical Resistant Clear Lens	Blank (standard) No Coating, Rated for Indoor Use	Blank (standard) Connectors on Input & Output for	120V 120 VAC Input
	4 4-Foot	600 Lumens/Ft HO* High Output 1000 Lumens/Ft	40K* 4000 Kelvin	GC (glare control) Chemical Resistant Lens with Added Diffusion Sheet	UVO Outdoor-Rated with UV-Blocking	ability to Daisy Chain fixtures SE (Single-Ended) Connector on Input Only, No Daisy Chain, for Standalone Install	277V 277 VAC Input
	6 6-Foot		*N/A in 2' HO		Coating		
	8 8-Foot	*Available in 2', 4' 8	& 8' only				

Power & Connection Accessories

Cable	Туре	Length	Wire	Mounting Hardware	Description				
*No Jum	per Cable Required	d on End-to-Er	d Connection	GPX-MNT-NM	Non-Metalic Quick Latch				
GPX-JMP-1	Jumper	1ft	18 AWG SJTW	GPX-MNT-SS	Stainless Steel Bolt Latch				
GPX-JMP-2	Jumper	2ft	18 AWG SJTW						
GPX-JMP-4	Jumper	4ft	18 AWG SJTW						
GPX-JMP-8	Jumper	8ft	18 AWG SJTW	*For serviceability and expansion/contraction considerations G&G limits the num					
GPX-LDR-10	Leader Cable	10ft	18 AWG SJTW	iummanes connected end-to	luminaires connected end-to-end (without a jumper cable) to a maximum of 4.				
GPX-LDR-25	Leader Cable	25ft	18 AWG SJTW						

SIMPLE.

STRONG.





Low-Profile, Driverless Linkable IP67 LED Linear Luminaire

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.

Integrated aluminum heat spreader.

Seamless polymeric outer shell provides IP67 ingress protection and is specialized for superior chemical resistance. An additional protective coating is available which integrates a UV inhibitor and UV blocker for outdoor applications.

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

cULus Listed UL Listed for Wet Locations DLC Listed NEMA 4X Rated



Lumen & Power Data

Length & Output	Lumens	Wattage	Amps @120V	Amps @277V
GPX2-SO	1200	9	0.075	0.032
GPX4-SO	2400	18	0.150	0.065
GPX6-SO	3600	27	0.225	0.097
GPX8-SO	4800	36	0.300	0.130
GPX2-HO	2000	16	0.130	0.060
GPX4-HO	4000	31 (36 @ 277V)	0.258	0.112
GPX8-HO	8000	62 (72 @ 277V)	0.517	0.224

Maximum Fixture Run

		Maximum Fixture F	Run (Per 1 Leader Cab	ole): 120VAC		
	GPX2-SO (9W)	GPX4-SO (18W)	GPX4-HO (31W)	GPX6-SO (27W)	GPX8-SO (36W)	GPX8-HO (62W)
JMP1 (1FT)	66 (198')	37 (185')	23 (115')	26 (182')	20 (180')	12 (108')
JMP2 (2FT)	59 (236')	34 (204')	21 (126')	24 (192')	19 (190')	12 (120')
JMP4 (4FT)	50 (300')	31 (248')	19 (152')	22 (220')	17 (204')	10 (120')
JMP8 (8FT)	40 (400')	26 (312')	16 192')	19 (266')	15 (240')	9 (144')
		Maximum Fixture F	Run (Per 1 Leader Cab	ole): 277VAC		
	GPX2-SO (9W)	GPX4-SO (18W)	GPX4-HO (36W)	GPX6-SO (27W)	GPX8-SO (36W)	GPX8-HO (72W)
JMP1 (1FT)	157 (471')	89 (445')	58 (290')	63 (441')	48 (432')	30 (270')
JMP2 (2FT)	141 (564')	83 (498')	55 (330')	59 (472')	46 (460')	30 (300')
JMP4 (4FT)	119 (714')	73 (584')	48 (384')	54 (540')	42 (504')	27 (324')
JMP8 (8FT)	95 (950')	61 (732')	40 (480')	46 (644')	37 (592')	24 (384')

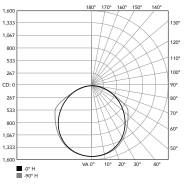
Photometry

GPX 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%

Dimensions

Model	Fixture	Fixture	Length	Mounted	
Woder	Diameter	Thru Wire	Single End	Width	Height
GPX2	1.0″	25.15"	24.00"	1.25″	1.75″
GPX4	1.0"	47.15"	46.00"	1.25"	1.75″
GPX6	1.0"	69.15"	68.00"	1.25″	1.75″
GPX8	1.0″	91.15″	90.00"	1.25″	1.75″





Low Smoke Zero Halogen Heavy Duty Cabling

STRONG.

SIMPLE.

COMPACT.

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

Petroleum

Refineries

Chemical & Petrochemical

Loading Facilities

Mills & Silos

Waste Treatment & Disposal











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-D, T4 and Class 2, Division 2 Groups E-G, T4

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

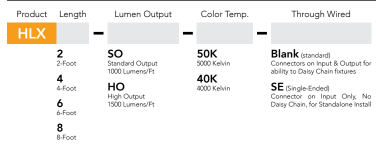
Lifetime: Designed to last 100,000 Hours at 25°C

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



STRONG.

Power & Connection Accessories

Туре	Length	Wire	Power Supply	Max Output	Enclosure	Voltage
Jumper	1ft / End-to-End	14 ga SOOW	HLX-PSU-80	80W	IP67	120-277 VAC
Jumper	4ft	14 ga SOOW	HLX-PSU-120	120W	IP67	120-277 VAC
Jumper	8ft	14 ga SOOW	HLX-PSU-240	240W	IP67	120-277 VAC
Leader Cable	8ft	14 ga SOOW	HLX-PSU-320	320W	IP67	120-277 VAC
Description			HLX-PSU-480	480W	IP67	120-277 VAC
Non-Metalic Quick Late	ch		HLX-PSU-600	600W	IP67	120-277 VAC
Stainless Steel Bolt Late	ch					
	Jumper Jumper Jumper Leader Cable Description Non-Metalic Quick Late	Jumper 1ft / End-to-End Jumper 4ft Jumper 8ft Leader Cable 8ft	Jumper1ft / End-to-End14 ga SOOWJumper4ft14 ga SOOWJumper8ft14 ga SOOWLeader Cable8ft14 ga SOOWDescriptionNon-Metalic Quick Latch	Jumper1ft / End-to-End14 ga SOOWHLX-PSU-80Jumper4ft14 ga SOOWHLX-PSU-120Jumper8ft14 ga SOOWHLX-PSU-240Leader Cable8ft14 ga SOOWHLX-PSU-320HLX-PSU-320HLX-PSU-480HLX-PSU-480HLX-PSU-600	Jumper 1ft / End-to-End 14 ga SOOW HLX-PSU-80 80W Jumper 4ft 14 ga SOOW HLX-PSU-80 240W Jumper 8ft 14 ga SOOW HLX-PSU-120 120W Jumper 8ft 14 ga SOOW HLX-PSU-240 240W Leader Cable 8ft 14 ga SOOW HLX-PSU-320 320W Description HLX-PSU-480 480W HLX-PSU-600 600W	Jumper 1ft / End-to-End 14 ga SOOW HLX-PSU-80 80W IP67 Jumper 4ft 14 ga SOOW HLX-PSU-120 120W IP67 Jumper 8ft 14 ga SOOW HLX-PSU-240 240W IP67 Leader Cable 8ft 14 ga SOOW HLX-PSU-240 240W IP67 Description HLX-PSU-480 480W IP67 Non-Metalic Quick Latch Leader 460W IP67

COMPACT.

SIMPLE.



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



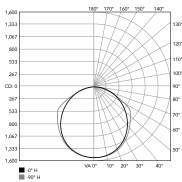
Photometry

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%

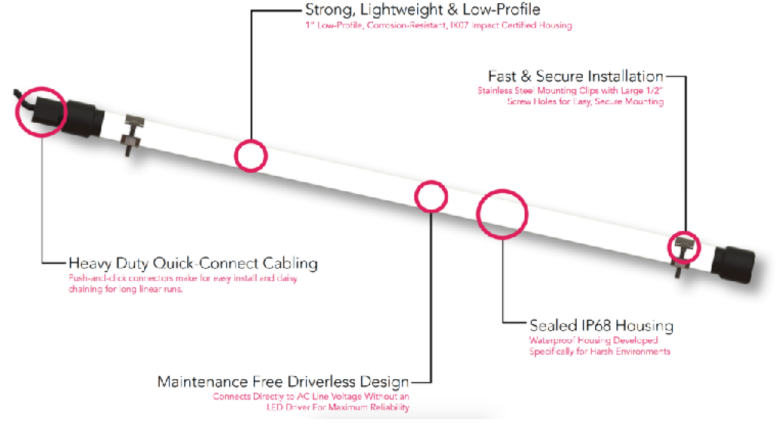
Lumen & Power Data

Length & Output	5000K		4000K		Fixture		Fixtures	s Supported	l per Power	Supply	
Length & Output	Lumens	Lumens Per Watt	Lumens	Lumens Per Watt	Watts	PSU-80	PSU-120	PSU-240	PSU-320	PSU-480	PSU-600
HLX8 - SO	8,000 L	160 LPW	7,600 L	150 LPW	50 W	1	2	4	5	8	10
HLX6 - SO	6,000 L	160 LPW	5,700 L	150 LPW	37 W	2	3	6	7	9	10
HLX4 - SO	4,000 L	160 LPW	3,800 L	150 LPW	25 W	3	4	8	10	13	15
HLX2 - SO	2,000 L	160 LPW	1,900 L	150 LPW	12 W	6	8	14	20	22	22
HLX8 - HO	12,000 L	150 LPW	11,400 L	140 LPW	80 W	0	1	2	3	5	6
HLX6 - HO	9,000 L	150 LPW	8,550 L	140 LPW	60 W	1	1	3	4	7	8
HLX4 - HO	6,000 L	150 LPW	5,700 L	140 LPW	40 W	1	2	5	7	9	9
HLX2 - HO	3,000 L	150 LPW	2,850 L	140 LPW	20 W	3	4	9	13	16	16

Dimensions

Model	Fixture	Fixture	Length	Mounted		
Woder	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″	





SIMPLE.

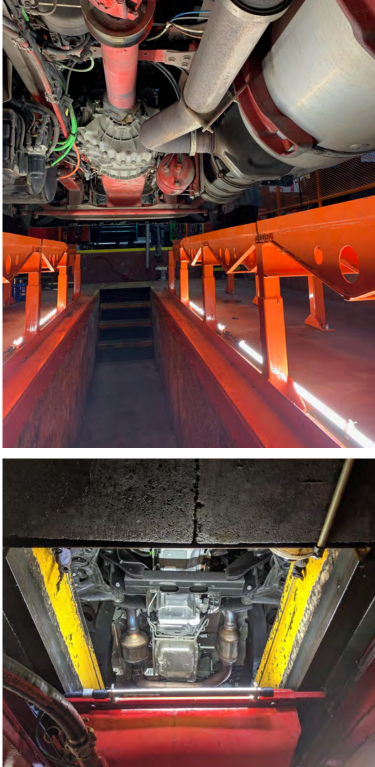
STRONG.

Service Pits	Transit Tracks	Fleet Maintenance
Work / Access Tunnels	Conveyors	Mining
Waste Water Treatment	Equipment Rooms	Sugar Mills









G&G LED LIGHTING CATALOG













INDUSTRIAL DRIVERSS LED LINEAR LUMINAIRE

Product Features

Waterproof, Dust Tight and Corrosion Resistant

Seamless polymeric outer shell provides IP68 ingress protection against moisture and dust intrusion and is specialized for superior chemical resistance. An additional protective coating is available which integrates a UV inhibitor and UV blocker for outdoor applications.

Maintenance Free Direct AC Driverless Design

Connects directly to AC line voltage without an LED driver or electrolytic capacitors, for ease of use and extreme reliability and lifetime. Requires zero maintenance.

Compact Low-Profile Housing

1" round patented linear housing provides a remarkably slim low profile allowing installation in almost any application. The single piece enclosure design is lightweight, incredibly easy to mount and creates a modern, sleek result with no seals or gaskets..

Heavy Duty Quick-Connect Cabling

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

Ordering Information

Product	Length	Color Temp.	UV Protection	Through Wired	Backplate	Voltage
TRX	-	-		-		-
	2 2-Foot	5000 Kelvin	Blank (standard) No Coating, Rated for Indoor Use	Blank (standard) Connectors on Input & Output for	Blank (standard) No Backplate	120V 120 VAC Input
	4 4-Foot	40K 4000 Kelvin	UVO Outdoor-Rated with UV-Blocking Coating	ability to Daisy Chain fixtures SE (Single-Ended) Connector on Input Only, No Daisy Chain, for Standalone Install	BKP (Backplate) Easy Mount and Protective Backplate	277V 277 VAC Input

Power & Connection Accessories

Cable	Туре	Length	Wire	Mounting Hardware	Description
TRX-JMP-1	Jumper	1ft	14 ga SOOW	TRX-MNT-NM	Non-Metalic Quick Latch
TRX-JMP-4	Jumper	4ft	14 ga SOOW	TRX-MNT-SS	Stainless Steel Bolt Latch
TRX-JMP-8	Jumper	8ft	14 ga SOOW	TRX-MNT-MAG	Disc Magnet Add-On
TRX-LDR-8	Leader Cable	8ft	14 ga SOOW		
TRX-JMP-X-LSZH	Jumper	To Order	14 ga LSZH		
		TOI	14 10711		

* TRX-LDR-X-LSZH Leader Cable To Order 14 ga LSZH

* LSZH NFPA 130 Compliant cabling available (contact agent).

PG. 26

STRONG.



COMPACT.

Performance Summary

Delivered Light Output: Up to 4,000 Lumens - 1,000 Lumens/Ft

Efficacy: 125 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

Protection Class: IP68 Ingress & IK07 Impact

Voltage: 120 VAC or 277 VAC Input

Ambient Rating: -40°C to 55°C



OUR PRODUCTS ARE ENGINEERED TESTED MANUFACTURED ASSEMBLED & SHIPPED FROM ONE FACILITY

INDUSTRIAL DRIVERSS LED LINEAR LUMINAIRE

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.

Integrated aluminum heat spreader.

Seamless polymeric outer shell provides IP68 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%

Built-In 6KV Surge Protection

Regulatory Qualifications

cULus Listed UL Listed for Wet Locations NEMA 4X, NEMA 6P Rated



Lumen & Power Data

Length & Output	Lumens	Wattage	Amps @120V	Amps @277V
TRX2	2000	16	0.13	0.06
TRX4	4000	32	0.27	0.12

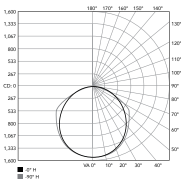
Photometry

TRX 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



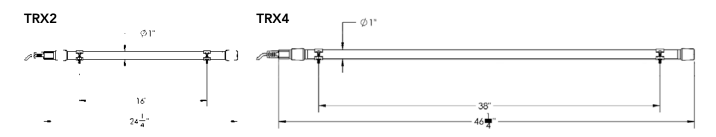
Zonal Lumen Summary

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

Maximum Fixture Run (Per 1 Leader Cable)

	-		-	
Jumper Cable Length	TRX2 (120V)	TRX2 (277V)	TRX4 (120V)	TRX4 (277V)
JMP1 (1FT)	60 (179')	110 (339')	34 (169')	65 (324')
JMP4 (4FT)	45 (266')	90 (536')	31 (244')	58 (460')
JMP8 (8FT)	40 (392')	80 (792')	28 (328')	52 (616')

Dimensions











Low-Profile LED Products

www.ggled.net

