

Low-Profile, Driverless Linkable IP67 LED Linear Luminaire

Product Features

DRIVERLESS LINEAR

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 | 600 Lumens/Ft | 40K* | GC (glare control) Chemical Resistant Lens with | UVO Outdoor-Rated with UV-Blocking | ability to Daisy Chain fixtures SE (Single-Ended) | 277 VAC Input |
| | 4-Foot | | 4000 Kelvin | | | | |
| 6 High Output 1000 Lumens/Ft | *N/A in 2′ HO | *N/A in 2' HO Added Diffusion Sheet | Coating | Connector on Input Only, No Daisy Chain, for Standalone Install | | | |
| | 6-Foot | *Available in 2′, 4′ & | & 8' only | | | | |
| | 8 8-Foot | | , | | | | |

Power & Connection Accessories

25ft

| Cable | Туре | Length | Wire |
|------------|--------------------|----------------|--------------|
| *No Jum | per Cable Required | d on End-to-Er | d Connection |
| GPX-JMP-1 | Jumper | 1ft | 18 AWG SJTW |
| GPX-JMP-2 | Jumper | 2ft | 18 AWG SJTW |
| GPX-JMP-4 | Jumper | 4ft | 18 AWG SJTW |
| GPX-JMP-8 | Jumper | 8ft | 18 AWG SJTW |
| GPX-LDR-10 | Leader Cable | 10ft | 18 AWG SJTW |



Leader Cable

GPX-LDR-25

SIMPLE.

18 AWG SJTW







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 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 Run (Per 1 Leader Cable): 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 Run (Per 1 Leader Cable): 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') | | |

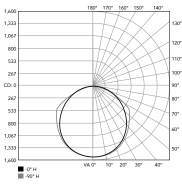
Photometry

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 | |
|--------|----------|----------------|------------|---------|--------|
| Widder | 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″ |

| RO | |
|------|--|
| R(O) | |
| | |

SIMPLE.

