



1075 American Pacific Dr., Ste. A
Henderson, NV 89074
USA

Quote

Date: 07.16.2025
Quote Number: QH-13035

BILL TO:

2204 Lakeshore Drive Suite 110
Birmingham, AL 35209
US



SHIP TO:

Darren Simpson
2204 Lakeshore Drive Suite 110
Birmingham, AL 35209
US

| | | | |
|--------------|---|-----------------|--------------------|
| Account Name | SSOE | Account Manager | Christine Gautreau |
| Contact Name | Darren Simpson | Payment Terms | |
| Project Name | Pedestrian Crosswalk Lighting - Estimate v1 | | |

| S. No. | Product ID New Product ID Product Details | Qty | Unit |
|--------|--|--------|------|
| 0 | SS20IC122WE50K24DVG I1J2T1P2G2CF Lumiform Light Strip XL Silicone 5000K 12W/m Clear 24V DC Lumiform Light Strip XL Silicone 5000K, Clear Casing, 20mmx8mm, Top Bending, 24V DC, 12W/m (3.66W/ft), 84LEDs/m, Cutting Unit 83.33mm (3.28in) | 662.18 | FT |
| 1 | SS20II002WSE0BO01MS Light Strip XL Silicone Static Seamless Bottom Exit 1m LED Light Strip XL Silicone Static 2 Wire Bottom Exit Seamless Connector, 1000mm (3.28ft) Lead Wire IP68 | 36.00 | PCS |
| 2 | NA2WSC20AC75M 2 Pin Screw Lock Connector Male 20A 5mm-7.5mm 2 Pin Screw Lock Male Connector, Size: Ø24.0 x 45mm, 20A, Cable Diameter 5mm-7.5mm IP67 | 36.00 | PCS |
| 3 | NA2WLWSCC75F Extra 1m 2-Wire Lead Cable with Female Connector 5mm-7.5mm Extra 2-wire lead cable at 1m long with one end soldered to 20A-IP67 Female Connector (Cable diameter: 5mm-7.5mm) and one bare end. | 36.00 | PCS |
| 4 | SS20II000WSE2EC000P Light Strip XL Silicone Seamless 02 End Cap LED Light Strip 20X08 Silicone Seamless End Cap IP67 | 36.00 | PCS |
| 5 | ASSEMBLYFEE Assembly Fee | 36.00 | PCS |

Assembly of Lighting Accessories. ** Modifying pre-assembled fixtures will void warranty on water ingression.

| | | | |
|----|--|--------|-----|
| 6 | CH20IRAP0M2RIGH Lumiform - Stainless Steel - In Ground - Rigid - Heavy Duty 0.2m Lumiform, Rigid Stainless Steel, 3mm, 0.204m with 6 Expansion Screws, (Drive-over & walk-over rated, static load 10000KG/0.5M fixture) | 50.00 | PCS |
| 7 | CH20IRAP0M5RIGH Lumiform - Stainless Steel - In Ground - Rigid - Heavy Duty 0.5m Lumiform, Rigid Stainless Steel, 3mm, 0.504m with 6 Expansion Screws, (Drive-over & walk-over rated, static load 10000KG/0.5M fixture) | 10.00 | PCS |
| 8 | CH20IRAP01MRIGH Lumiform - Stainless Steel - In Ground - Rigid - Heavy Duty 1m Lumiform, Rigid Stainless Steel, 3mm, 1.04m with 6 Expansion Screws, (Drive-over & walk-over rated, static load 10000KG/0.5M fixture) | 188.00 | PCS |
| 9 | CH20IFAL0MJB Lumiform - In Ground - Rigid - Connection Bracket Lumiform, Connection Bracket for In Ground Stainless Steel and Aluminum | 212.00 | PCS |
| 10 |  MA24LSSECE Lumiform - Stainless Steel - In Ground - End Cover - With Cable Entry Lumiform, Stainless Steel - In Ground - End Cover - With Cable Entry and Rubber Grommet, One Piece | 36.00 | PCS |
| 11 |  MA24LSSECW Lumiform - Stainless Steel - In Ground - End Cover - Without Cable Entry Lumiform, Stainless Steel - In Ground - End Cover - Without Cable Entry Hole, One Piece | 36.00 | PCS |



1075 American Pacific Dr., Ste. A
Henderson, NV 89074
USA

Quote

Date: 07.16.2025
Quote Number: QH-13035

| | | | |
|----|---|--------|-----|
| 12 | CH20ISDIG Lumiform - In Ground - Rigid - Silicone Diffusing Lens Lumiform, Concrete Cover, Silicone Diffusing Lens | 203.00 | M |
| 13 | CH20IPVCCIG Lumiform - In Ground - Rigid - PVC Protection Cover Lumiform, PVC Protection Cover, for cement prevention during installation | 203.00 | M |
| 14 | PS024150VTD GLLS 5-in-1 Dimming Constant Voltage LED Driver 24V-150W Input: 100-277VAC/1.8A@110VAC . Output: 24VDC/6.25A. 150W. Dimming: Phase Cut, 0-10V, 1-10V, Potentiometer, 10V PWM. Constant Voltage. UL Listed & Class P Type HL. NEMA 4X Rated. Suitable for Dry, Damp, and Wet Location. | 12.00 | PCS |
| 15 | PS024200VTD GLLS 5-in-1 Dimming Constant Voltage LED Driver 24V-200W Input: 100-277VAC/2.3A. Output: 24VDC/8.33A. 200W. Dimming: Phase Cut, 0-10V, 1-10V, Potentiometer, 10V PWM. Constant Voltage. UL Listed & Class P Type HL. NEMA 4X Rated. Suitable for Dry, Damp, and Wet Location. | 6.00 | PCS |
| 16 | TARIFFDISCLAIMER Tariff Surcharge Disclaimer Important Notice: This quote does not include U.S. tariffs or other import-related duties. Applicable tariffs will be calculated at the time of order clearance through customs should they be increased from current rate. Tariff amounts will appear as a separate line item on your final invoice under "Tariff" and are the buyer's responsibility. | 1.00 | PCS |

Subtotal \$175,464.99

Shipping/Handling \$33,332.66

Grand Total USD \$208,797.65

The shipping/freight price provided is an estimate only and subject to change after shipment is completed. If the shipping price requires modification, GLLS will re-invoice the shipping and re-bill the order accordingly.



1075 American Pacific Dr., Ste. A
Henderson, NV 89074
USA

Quote

Date: 07.16.2025
Quote Number: QH-13035

Important Notice – Tariffs and Import Duties

This order does not include final U.S. tariff fees; these are estimated charges only.

Applicable tariffs will be determined based on the rates in effect at the time your order clears customs and any increases will be billed separately as a line item labeled "Tariff" on your final invoice.

These charges are the sole responsibility of the buyer.

Terms and Conditions

- All returned merchandise must be authorized in advance.
- Special orders and/or custom-made items are generally not returnable.
- All orders in production are subject to a 100% cancelling fee.
- All shipments FOB.

Refunds and Exchanges

- All returned merchandise must be authorized in advance
 - Items are subject to a restocking fee.
 - Restocking fees and freight charges may be waived for defective or damaged items at the discretion of GLLS (Green LED Lighting Solutions).
 - The outbound and return shipping charges are not refundable.
 - Items should be returned in their original packaging. Only items directly purchased from GLLS are returnable.
- . To return product(s), call GLLS customer service department and request a Returned Material Authorization (RMA) number.
- Order processing time: 1 to 2 business days.

GLLS is not liable for an approved Quote that is later determined to be inaccurate.

• Please note that our fixtures can only be cut in pre-determined lengths, which are multiples of the Cutting Unit (CU) of the selected product. Due to that physical restriction, the product provided will not always have the exact same length as required. Please carefully examine the attached spreadsheet or order instructions to ensure the proposed quote is suitable to your project needs.

Neon Flex Lead time

- 20-30 business days Silicone production time
- 3-5 business days GLLS Vegas warehouse

Lightbox and Light panel Lead time

- 7-10 business days

Sign Fabrication Lead Time



1075 American Pacific Dr., Ste. A
Henderson, NV 89074
USA

Quote

| | |
|---------------|------------|
| Date: | 07.16.2025 |
| Quote Number: | QH-13035 |

- 30-40 business days



1075 American Pacific Dr., Ste. A
Henderson, NV 89074
USA

Quote

Date: 07.16.2025
Quote Number: QH-13035

Warranty

GLLS' warranty is a part only warranty. GLLS does not warrant or provide any reimbursement for costs of labor, equipment, or any other cost of replacement. Purchaser agrees that GLLS will not be held liable for any replacement costs, which include but are not limited to, labor and/or equipment.

Purchaser acknowledges and agrees that in the event of any product failure during the warranty period; GLLS will only be responsible for product replacement and only per the terms of GLLS' warranty policy.

GLLS does not warranty DIY snap connectors against failure caused by water ingress. Use of the proper cutting tool is strongly recommended. GLLS encourages injection molded assembly for outdoor projects.

Order Instructions

ATTENTION!

Any layouts, assembly wiring diagrams, renderings, or similar provided by GLLS are for informational purposes only. It is the customer's responsibility to review and verify all measurements, products, accessories, mounting options, power supplies, and control units contained in the order or quote for accuracy and appropriateness for their project.

GLLS is not liable for any incorrect lengths approved by the customer, required on-site modifications, or any additional materials that may be required after-the-fact. It is the customer's responsibility to review all documentation provided by GLLS for approval and ask questions if necessary. GLLS is not responsible for any costs that are incurred by the customer's failure to review the particulars of their order; or other factors out of our control such as equipment rental, labor, or permits required by the customer because of the above.