



# LIGHT CARDI, LLC.

Established in 1999 and with more than 20 years of experience, we lead the lighting market in projects both commercial and residential, as well as those personal and customized.

We are the next generation of lighting and distributing technology, combining the highest quality and energy efficiency, as well as compliance with all international standards. We always base our principles on faith, giving us the responsibility of completing all our projects with honesty and transparency.

LIGHT CARDI, LLC. offers more than 1,000 different products that are certified by UL/ETL. We are committed to providing our customers with highly affordable and competitive prices, and accurate and prompt shipping services.

We provide products customizations and consultations to help our customers to build, develop, or select the latest and best performing LED lighting products from the beginning of their projects with unbeatable prices. We offer the most flexible ODM solutions to better serve our commercial customers' needs with special discounts.

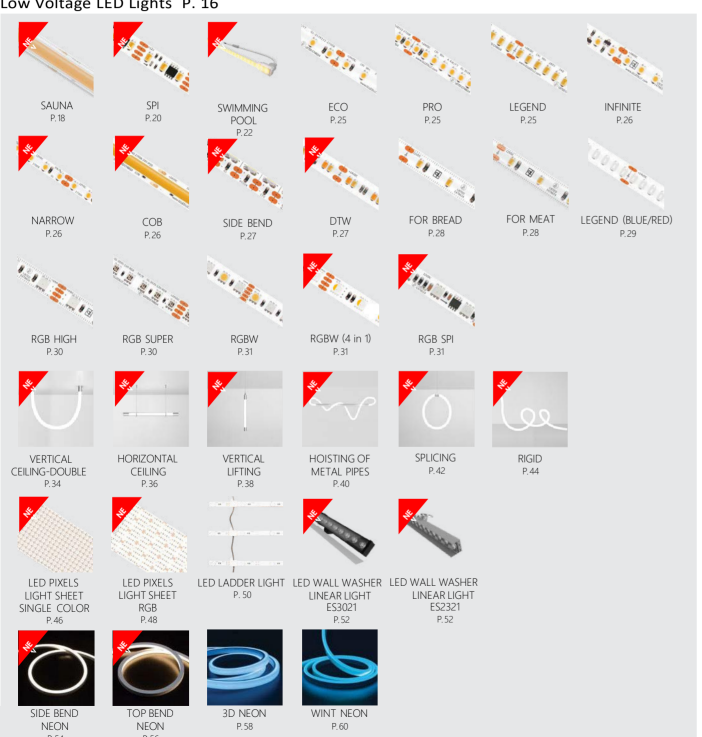
LIGHT CARDI, LLC. values your business, and we are looking forward to catering to all your LED lighting needs.

### **CONTENT**

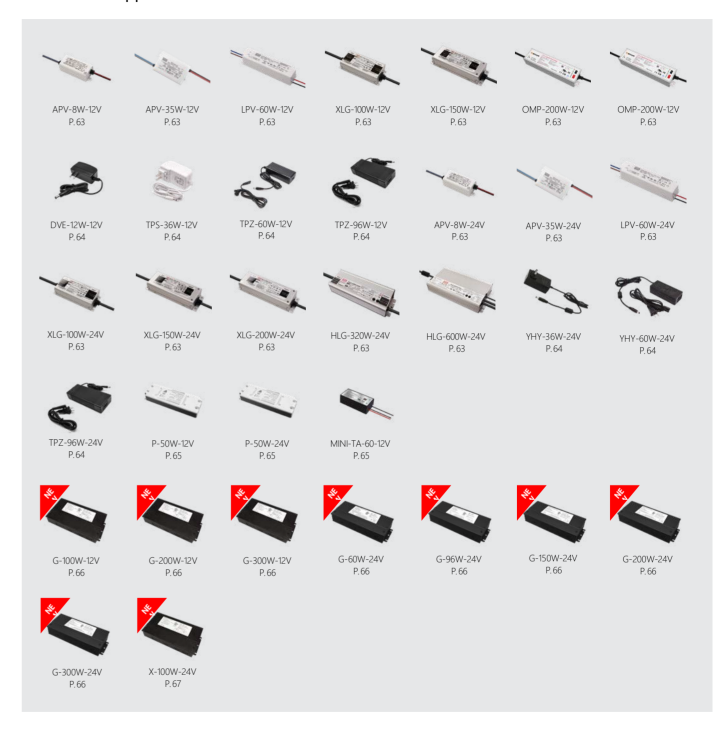
#### 120V Strip Lights P.8



#### Low Voltage LED Lights P. 16

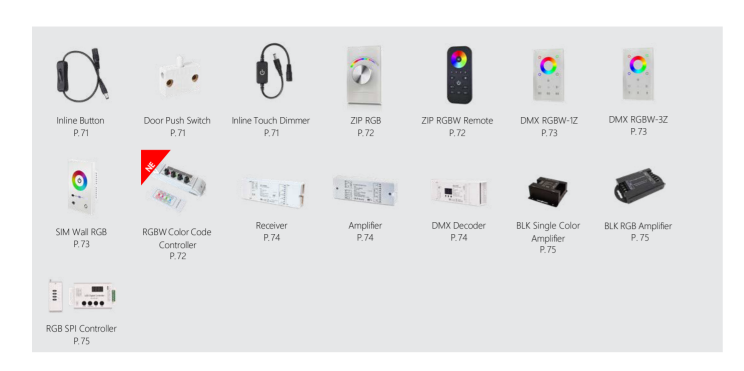


#### LED Power Supplies P. 62

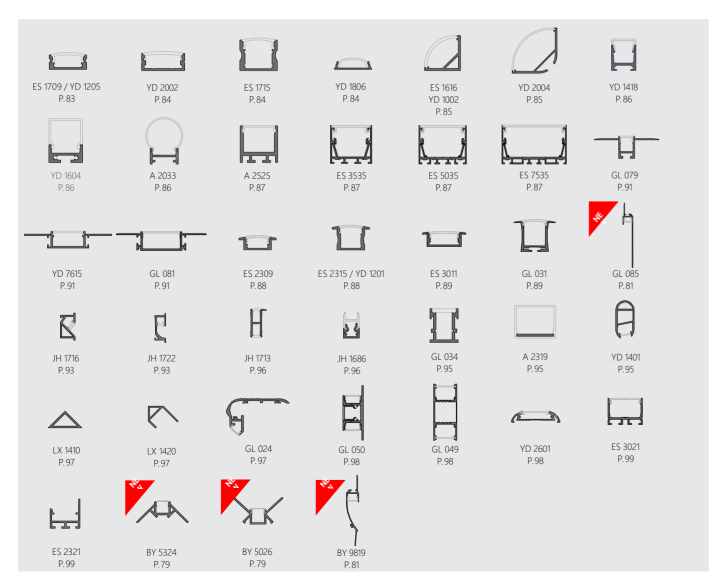


#### LED Control Systems P. 68





#### Aluminum Channels P. 76



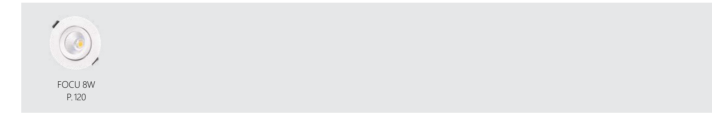
#### LED Light Accessories P. 100



#### Linear Lights P. 104



#### LED Downlights P. 120



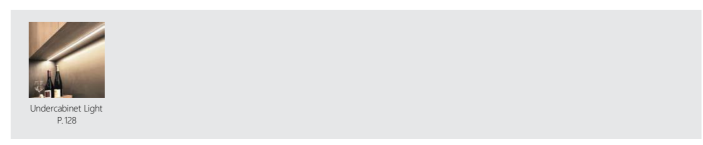
#### LED Track Lights P. 122



#### Single Circuit Track System P. 126



#### Undercabinet Light P. 128



# 120V LED Strip Light - FLICKER FREE NEW

#### Features

- Constant current design, overvoltage protection.
- Flicker <5%, protect eyes and reduce fatigue. great light source for studio quality video recording.
- Compatible with Triac dimmers.
- Direct line voltage connection, eliminating the need for an AC to DC transformer.











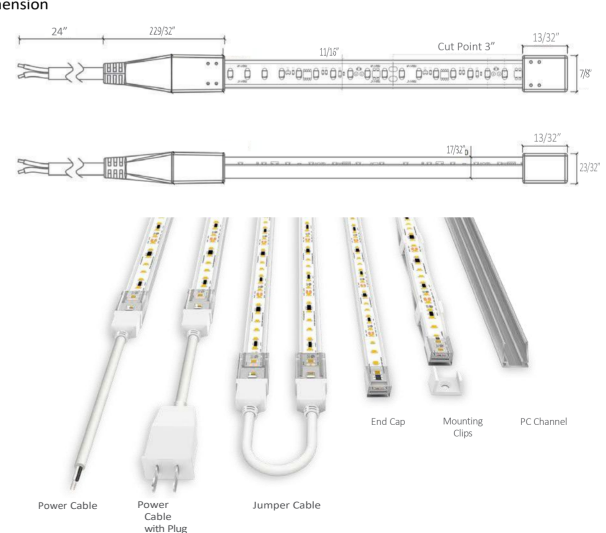
- Constructed with IP65 PVC extrusion; available in minimum
- 3-inch sections; extendable up to 100 feet.
- Easy installation with one-sided power cord.
- 50,000h long lifespan with 5-year indoor and 3year outdoor warranty.
- Free length customization.

#### Specification

| Operation Voltage    | Location                       | Dimmable                       | Warranty                       |  |  |
|----------------------|--------------------------------|--------------------------------|--------------------------------|--|--|
| 120VAC               | Dry / Wet                      | TRIAC                          | 5 years                        |  |  |
| Model No.            | GL-LV-FF-120V-2700K-<br>RF/RFP | GL-LV-FF-120V-3000K-<br>RF/RFP | GL-LV-FF-120V-4000K-<br>RF/RFP |  |  |
| Lead Wire Type       | Rear Fe                        | ed Hard Wire / Rear Feed wi    | th Plug                        |  |  |
| Power<br>Consumption | 4W/ft                          |                                |                                |  |  |
| ССТ                  | 2700K                          | 3000K                          | 4000K                          |  |  |
| Brightness           | 270 lm/ft                      | 270 lm/ft                      | 320 lm/ft                      |  |  |
| Light Efficacy       | 67 lm/W                        | 67 lm/W                        | 80 lm/W                        |  |  |
| LED Quantity         | 28 LEDs/ft                     |                                |                                |  |  |
| No Voltage Drop      | 100 ft Max                     |                                |                                |  |  |

120V LED Strip Light - Flicker Free

#### Dimension



























































# 120V LED Strip Light - COB Series NEW

#### Features

- Provides a seamless, dot-free linear LED light.
- Features constant current and overvoltage protection.
- Direct line voltage connection, eliminating the need for an AC to DC transformer.
- Compatible with ELV dimmers.
- Easy installation with one-sided power cord.













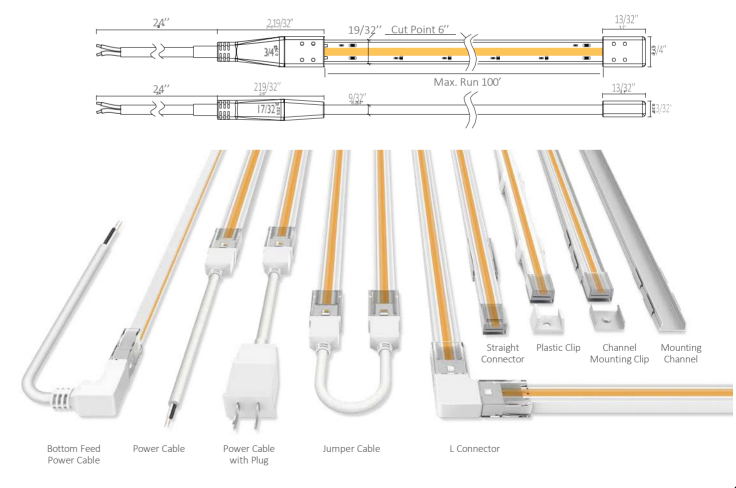
- Constructed with IP65 PVC extrusion; available in minimum 6-inch sections, extendable up to 100 feet without voltage drop.
- 5-year indoor and 3-year outdoor warranty.
- UL certified.
- Free length customization.

### 120V LED Strip Light - COB Series

#### Specification

| Operation Voltage | Location                         | Dimmable                         | Warranty                         |  |  |
|-------------------|----------------------------------|----------------------------------|----------------------------------|--|--|
| 120VAC            | Dry / Wet                        | ELV                              | 5 years                          |  |  |
|                   |                                  |                                  |                                  |  |  |
| Model No.         | GL-LV-COB-120V-27K<br>-RF/RFP/BF | GL-LV-COB-120V-30K<br>-RF/RFP/BF | GL-LV-COB-120V-40K<br>-RF/RFP/BF |  |  |
| Lead Wire Type    | Rear Feed Hard Wire              | e / Rear Feed with Plug / Bott   | com Feed Hard Wire               |  |  |
| Power Consumption | 4.5W/ft                          |                                  |                                  |  |  |
| ССТ               | 2700K                            | 3000K                            | 4000K                            |  |  |
| Brightness        | 247 lm/ft                        | 280 lm/ft                        | 282 lm/ft                        |  |  |
| Light Efficacy    | 55 lm/W                          | 62 lm/W                          | 63 lm/W                          |  |  |
| LED Quantity      | 180 LEDs/ft                      |                                  |                                  |  |  |
| No Voltage Drop   | 100 ft Max                       |                                  |                                  |  |  |

#### Dimension



### 120V Dimmable LED Strip Light

#### Features

- 120V AC operation (no additional power supply required)
- IP65 Suitable for wet locations
- ELV dimmer compatible
- Can span long run up to 50m/164ft
- High lumens output and high PF
- Viewing angle 120°
- Overvoltage protection













- Over temperature protection
- Customized lengths
- Minimum cutting distance: 4" for PRO-S; 12" for PRO-H
- Fast and easy installation to save labor
- ETL or FCC certified

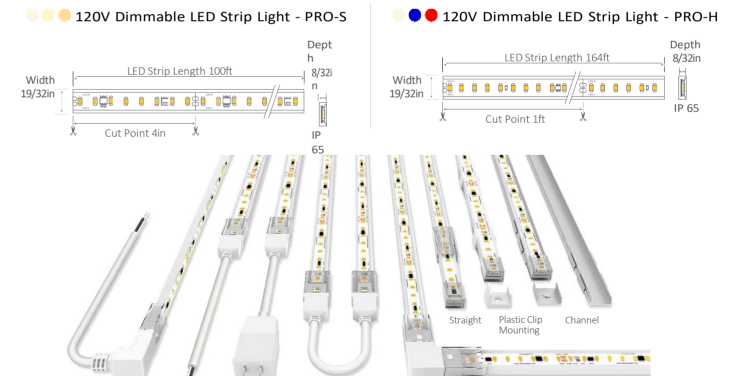
#### **Specifications**

| Operation Voltage | Location  | Dimmable | Warranty |
|-------------------|-----------|----------|----------|
| 120VAC            | Dry / Wet | ELV      | 5 years  |

120V Dimmable LED Strip Light

| 120VA                | 120VAC Dry / Wet                       |   | ELV                                     | 5                                  | years                        |                              |  |
|----------------------|--|---|---|------------------------------------|------------------------------|------------------------------|--|
|                      | PRO-S                                  |   |   | PRO-H                              |                              |                              |  |
| Model No.            | GL-LV-<br>2835WW<br>C-<br>96H-120-2700 | GL-LV-<br>2835WW<br>C-<br>K 96H-120-3000K | GL-LV-<br>2835WW<br>C-<br>96H-120-4000K | GL-LV-<br>2835NW<br>C-<br>144H-120 | GL-LV-<br>2835B-<br>144F-120 | GL-LV-<br>2835R-<br>144F-120 |  |
| Lead Wire Type       | ı                                      | Rear Feed Hard W                          | ire / Rear Feed v                       | vith Plug / Botto                  | om Feed Hard W               | ire                          |  |
| Power<br>Consumption |  | 4.5W/ft                                   |   |                                    | 4W/ft                        |                              |  |
| CCT                  | 2700K                                  | 3000K                                     | 4000K                                   | 4000K                              | ■Blue                        | Red                          |  |
| Brightness           | 380 lm/ft                              | 400 lm/ft                                 | 420 lm/ft                               | 320 lm/ft                          | 60 lm/ft                     | 34 lm/ft                     |  |
| Light Efficacy       | 84 lm/W                                | 88 lm/W                                   | 93 lm/W                                 | 80 lm/W                            | 15 lm/W                      | 9 lm/W                       |  |
| LED Quantity         | 24 LEDs/ft                             |   |   |                                    | 36 LEDs/ft                   |                              |  |
| No Voltage<br>Drop   | 100 ft Max                             |   |   | 164 ft Max                         |                              |                              |  |

#### Dimension



Jumper



Bottom Feed Hard

### 120V RGB LED Neon

The 120V RGB LED Neon light is a versatile, color-changing LED light that operates without a separate driver and can extend up to 150 feet with a 120VAC power source. Ideal for both indoor and outdoor settings, this flexible RGB LED Neon light is perfect for outlining buildings and structures, enhancing coves, providing accent lighting, and illuminating curved or rounded shapes. It's also great for lighting up signs and artistic displays.



#### 120V RGB LED Neon



#### Feature

S

- 120V AC direct plug in or hardwire connection
- Color changing for different decoration requirements
- Flexible for any complex shapes
- Can span long run up to 150ft
- Suitable for wet location- IP65
- Customized cut available
- Limited 3 years warranty

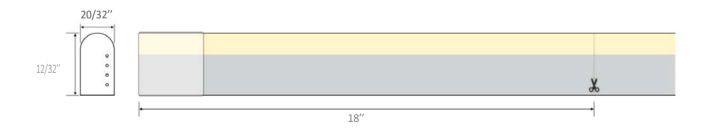




#### Specifications

| Model No.                  | Input   | Power   | Min. Section | One Run Maximum |
|----------------------------|---------|---------|--------------|-----------------|
| GL-NE-59-RGB-120V-<br>IP65 | AC-120V | 2.7W/ft | 18inch       | 150ft           |

#### Dimension



#### Accessories



Mounting Clip GL-NE-59-RGB-120V-MCL



Mounting Channel GL-NE-59-RGB-120V-MCH

### 12V/24V LED Strip Light

Our low voltage 12V/24V LED strip lights bring great flexibility to customers to meet different project requirements. The strip lights have been widely used for cover lights, cabinet lights, signage lights, and many other applications for both residential and commercial projects. GL LED provides a wide range of color temperatures, different brightness options, as well as application environments options for the strip lights. Some specialty models (infinite, narrow, side-bend, and COB etc.) are also available to fit stylish designs. All the LED lights are dimmable with our compatible power supplies and dimmer controllers. A slim, flexible, and cuttable design of the strip lights allows an easy installation to save labor costs. In addition to regular strip lights, we also offer LED pixels light sheets, curtain lights, wall washer strip lights, neon lights, module lights and many



#### LED Strip Light Comparison Chart

#### Single Color

|                                       | Series            | Features                          | Color<br>Temperature   | Input<br>Voltage | Lumen<br>Output    | No Voltage<br>Drop | Power   | CRI |
|---------------------------------------|-------------------|-----------------------------------|--|------------------|--------------------|--------------------|---------|-----|
| 00 00 00 00 00 0                      | DIM<br>TO<br>WARM | Light Efficiency<br>105LM/W       | 1800K~3000K  | 24VDC            | Up to<br>462 lm/ft | 16.4ft Max         | 4.4W/ft | 97+ |
|                                       | INFINITE          | Max Run<br>65.6ft                 | 2400K, 2700K,<br>3000K, 3500K,<br>4000K                      | 24VDC            | Up to<br>234 lm/ft | 65.6ft Max         | 3W/ft   | 90+ |
| 9 9 9 9                               | ECO               | Cost<br>Effective                 | 2700K, 3000K,<br>3500K, 4000K                                | 24VDC            | Up to<br>348 lm/ft | 16.4ft Max         | 3W/ft   | 90+ |
|                                       | PRO               | 73 LEDs/ft                        | 2700K, 3000K,<br>3500K, 4000K                                | 24VDC            | Up to<br>575 lm/ft | 16.4ft Max         | 4.4W/ft | 90+ |
| -1400                                 | LEGEND            | Brighte<br>st CRI<br>97+          | 1800K, 2700K,<br>3000K, 3500K,<br>4000K,<br>6000K, Blue, Red | 24VDC            | Up to<br>848 lm/ft | 16.4ft Max         | 7W/ft   | 97+ |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | NARROW            | 0.2in Width                       | 2700K, 3000K,<br>4000K                                       | 12VDC            | Up to<br>339 lm/ft | 16.4ft Max         | 3W/ft   | 97+ |
| 9460                                  | СОВ               | Seamless                          | 2700K, 3000K,<br>4000K, 6000K                                | 24VDC            | Up to<br>416 lm/ft | 16.4ft Max         | 4.4W/ft | 90+ |
|                                       | FOR<br>SAUN<br>A  | High<br>temperature<br>Resistance | 2700K, 3000K,<br>4000K, 6000K                                | 24VDC            | Up to<br>287 lm/ft | 16.4ft Max         | 3W/ft   | 90+ |
| 50 50 50 50 50                        | SIDE<br>BEND      | Bendable &<br>Cut<br>Flexible     | 2700K, 3000K,<br>4000K, 6500K                                | 12VDC            | Up to<br>457 lm/ft | 16.4ft Max         | 4.4W/ft | 90+ |
|                                       | WHITE<br>SPI      | Light Chasing                     | 2700K, 3000K,<br>4000K                                       | 12VDC            | Up to<br>301 lm/ft | 16.4ft Max         | 4.4W/ft | 90+ |
| -1200                                 | FOR<br>BREAD      | Light for Bread                   | 2500K  | 12VDC            | Up to 200 lm/ft    | 16.4ft Max         | 4.4W/ft | N/A |
| -15.00                                | FOR<br>MEAT       | Light for Meat                    | 2900K  | 12VDC            | Up to 200 lm/ft    | 16.4ft Max         | 4.4W/ft | N/A |

|           | Series              | Features                     | Color                                     | Input<br>Voltage | Lumen<br>Output       | No Voltage<br>Drop | Power   |
|-----------|---------------------|------------------------------|---|------------------|-----------------------|--------------------|---------|
|           | RGB HIGH<br>BRIGHT  | 12V/24V                      | RGB                                       | 24VDC            | Up to<br>144<br>Im/ft | 16.4ft Max         | 4.4W/ft |
| 2,2,2,2,2 | RGB SUPER<br>BRIGHT | Brightest<br>High<br>Density | RGB                                       | 24VDC            | Up to<br>221<br>Im/ft | 16.4ft Max         | 7W/ft   |
|           | RGBW                | RGB with White               | RGB+ 2900K ~ 3200K,<br>RGB+ 6000K ~ 6500K | 24VDC            | Up to<br>295<br>Im/ft | 16.4ft Max         | 7W/ft   |
| 01010101  | RGBW<br>4 IN 1      | RGBW in 1<br>LED             | RGBW                                      | 24VDC            | Up to<br>371lm/f<br>t | 16.4ft Max         | 7W/ft   |
|           | RGB SPI             | Color<br>Chasing             | RGB                                       | 12VDC            | Up to<br>144<br>Im/ft | 16.4ft Max         | 4.4W/ft |

### LED Strip Light - SAUNA Light

#### **Features**

- Designed to be used in wet and hot environments (such as shower, steam, and sauna rooms).
- High intensity of LEDs: 146 LEDs/ft (480 LEDs/m).
- Gold solder pads for improved color temperature stability and oxidation protection.
- Utilizing a large LED chip size (10mil x 20mil) and 99.99% gold wires for the LED chip-to-pin connections significantly improves the quality of the light.
- Steel plate reinforcement structure for enhanced durability.
- IP67 rating with high-temperature resistance materials (2ft silicone wires on both sides; 3M VHB GPH-060GF backing).
- Advanced 5m reel-to-reel PCB design for more uniform lighting distribution and enhanced durability.
- Each reel is 16.4ft (5m) long and 0.47 in. (12mm) wide.
- Limited 3 years warranty.











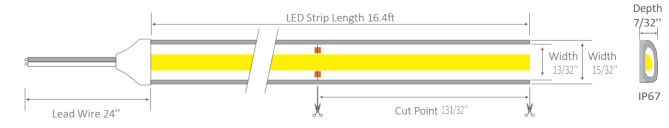


#### Specifications

| Input Voltage | Location  | Dimmable   | Warranty |
|---------------|-----------|--|----------|
| 24VDC         | Dry / Wet | PWM, Forward phase,<br>Triac, 0-10V, MLV,<br>ELV | 3 years  |

| Model No.            | GL-COB-480-2700K-<br>24- IP67 | GL-COB-480-3000K-<br>24- IP67 | GL-COB-480-4000K-<br>24- IP67 | GL-COB-480-6000K-<br>24- IP67 |  |  |  |
|----------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|--|--|--|
| Power<br>Consumption |                               | 3W                            | 3W/ft                         |                               |  |  |  |
| ССТ                  | 2700K                         | 3000K                         | 4000K                         | 6000K                         |  |  |  |
| Brightness           | 256 lm/ft                     | 271 lm/ft                     | 299 lm/ft                     | 296 lm/ft                     |  |  |  |
| Light Efficacy       | 84 lm/W                       | 89 lm/W                       | 99 lm/W                       | 98 lm/W                       |  |  |  |
| LED Quantity         | 146 LEDs/ft                   |                               |                               |                               |  |  |  |
| No Voltage Drop      | 16.4 ft Max                   |                               |                               |                               |  |  |  |

#### Dimension



LED Strip Light - SAUNA Light NEW

moisture levels, offering an optimal lighting solution for these conditions.

Designed with functionality and durability in mind, this Sauna light is built to withstand environments with intense humidity and can endure temperatures reaching as high as 221°F.

It is an excellent choice for illuminating saunas, bathrooms, or any other areas prone to high

### LED Strip Light - White SPI

#### Features

- Top-quality materials for enhanced durability and long-life span.
- Integrated with the external smart IC VS16703 on board, allowing for precise control of LEDs.
- Advanced breakpoint continuation transfer function- ensuring that any damaged individual LED will not affect the performance of the subsequent sections.
- High intensity of LEDs: 36 LEDs/ft.
- Dimmable with the PWM method; compatible with the SPI controller and DMX-SPI decoder.
- Easy installation featuring 3M VHB adhesive backing.
- 50,000-hour lifespan with a 5-year limited warranty.
- UL listed.









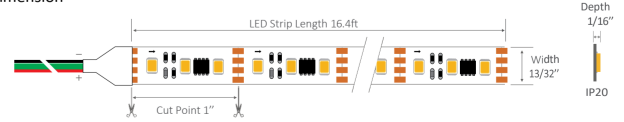




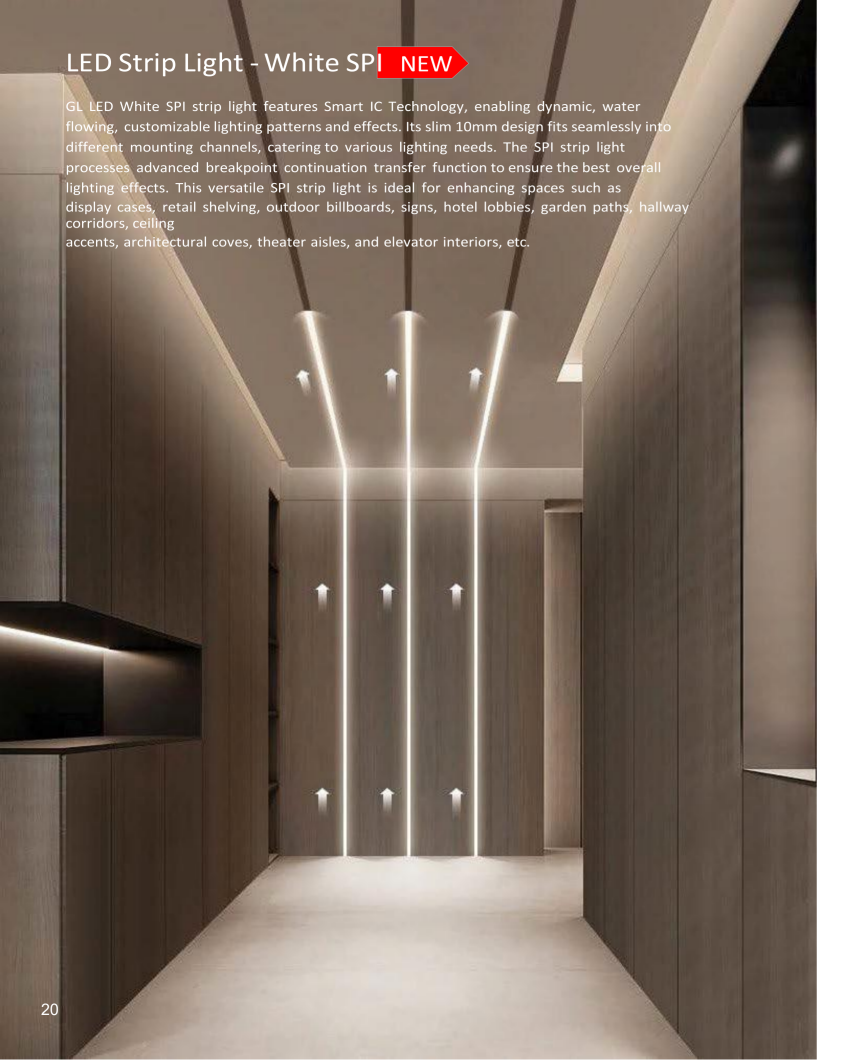
#### Specifications

| Input Voltage        | Location  |                                   |                                       | Dimmable    | Warranty                             |  |
|----------------------|-----------|-----------------------------------|---------------------------------------|-------------|--------------------------------------|--|
| 12VDC                |           | Dry                               |                                       | SPI Signal  | 5 years                              |  |
|                      |           |                                   |                                       |             |                                      |  |
| Model No.            | GL-2      | 835-120-27K-12V-<br>IP20- SPI9643 | GL-2835-120-30K-12V-<br>IP20- SPI9643 |             | GL-2835-120-40K-12V-IP20-<br>SPI9643 |  |
| Power<br>Consumption |           |                                   |                                       | 4.4W/ft     |                                      |  |
| ССТ                  | 2700K     |                                   | 3000K                                 |             | 4000K                                |  |
| Brightness           | 272 lm/ft |                                   | 286 lm/ft                             |             | 301 lm/ft                            |  |
| Light Efficacy       | 62 lm/W   |                                   | 65 lm/W                               |             | 68 lm/W                              |  |
| LED Quantity         |           |                                   | 36 LEDs/ft                            |             |                                      |  |
| No Voltage Drop      |           |                                   |                                       | 16.4 ft Max |                                      |  |

#### Dimension

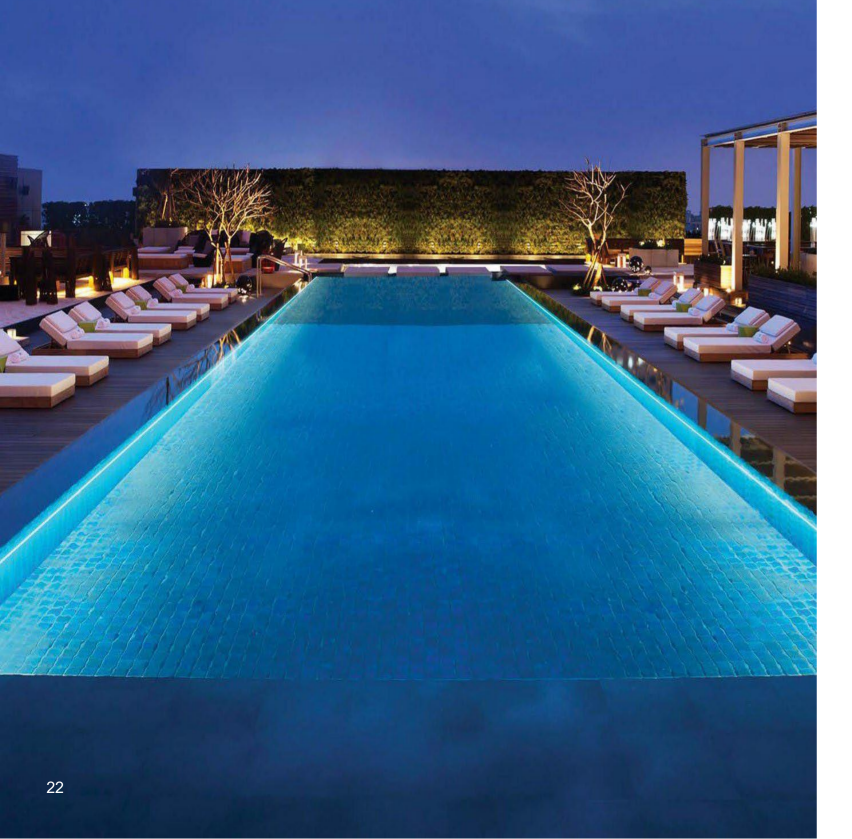


Important notice for wiring: the SPI dada signal must be transferred from DI to DO strictly following the arrow printing on FPC, it can't be made by reverse connection, otherwise the strip will be out of control and even damaged.



### Swimming Pool Strip Light **NEW**

This LED strip light designed for swimming pools is durable and flexible, featuring a minimum bending diameter of 120mm. It uses 24VDC power input and can be easily connected to drivers with effortless installation. It is a perfect option for both swimming pool and outdoor applications.



#### Swimming Pool Strip Light

### Swimming Pool Strip Light



**Specifications** 

#### Features

- Top bending; bright light emission along the bent surface.
- IP68 waterproof rating; can be submerged at a
- maximum depth of 2 meters (6.5 feet) in water.
- Made with soft and flexible PVC extrusion, resistant to chloride ingress.
- Chlorine resistant.
- Maximum run length of 32.8'.
- Dimmable with PWM, forward phase, triac, 0-10V, MLV, and ELV.
- Limited 3 years warranty.









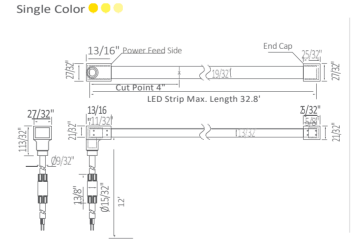


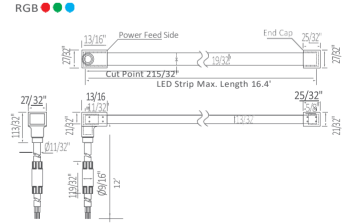
| Input Voltag         | е   |                        | Location                         | Dimmable                                  |           |                      | Warranty                         |  |
|----------------------|-----|------------------------|----------------------------------|---|-----------|----------------------|----------------------------------|--|
| 24VDC                |     |                        | Wet                              | PWM, Forward Phase,<br>Triac, 0-10V, MLV, |           | 3 years              |                                  |  |
| Model No.            |     | /P-2216-<br>(-24V-IP68 | GL-SWP-2216-<br>100-30K-24V-IP68 | GL-SWP-2216-<br>100-35K-24V-IP68          |           | P-2216-<br>-24V-IP68 | GL-SWP-5050-<br>100-RGB-24V-IP68 |  |
| Lead Wire Type       |     |                        | Rear Feed                        | Lead Wire / Back Fee                      | d Lead Wi | re                   |                                  |  |
| Power<br>Consumption |     |                        | 3V                               | V/ft                                      |           |                      | 4.5W/ft                          |  |
| Color<br>Temperature | 2   | 2700K                  | 3000K                            | 3500K                                     | 4(        | 000K                 | RGB                              |  |
| Brightness           | 235 | 5 lm/ft                | 244 lm/ft                        | 259 lm/ft                                 | 268       | lm/ft                | 160 lm/ft                        |  |
| Light Efficacy       | 78  | lm/W                   | 81 lm/W                          | 86 lm/W                                   | 89 I      | m/W                  | 35.5 lm/W                        |  |
| LED Quantity         |     | 72 LEDs/ft             |                                  |   |           | 29 LEDs/ft           |                                  |  |

32.8ft

#### Dimension (Back Feed Lead Wire)

No Voltage Drop





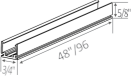
16.4ft

#### Accessories



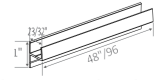
Mounting Clip GL-SWP-

MCL



1815

**Clear Mounting Channel** GL-SWP-MCH-1815-C-4/8



Clear Mounting Channel 1825 GL-SWP-MCH-1825-C-4/8

White LED Strip Light

|                                 | LET .                              |
|---------------------------------|------------------------------------|
|                                 | destale                            |
| Model No.                       | SAUNA<br>GL-COB-480-xxxxK-24V-IP67 |
| Features                        | High temperature<br>Resistance     |
| Power<br>Consumption            | 3W/ft                              |
| Color<br>Temperature            | 2700K 3000K<br>4000K 6000K         |
| Brightness at 4000K             | 299 lm/ft                          |
| Light Efficacy<br>at 4000K      | 99 lm/W                            |
| Input Voltage                   | 24VDC                              |
| LED Quantity                    | 146 LEDs/ft                        |
| Cut Point                       | 131/32 in                          |
| CRI                             | 90+                                |
| Max Run Without<br>Voltage Drop | 16.4 ft                            |
| Dimension                       | L 16.4′ W<br>15/32″ H<br>7/32″     |
| Location                        | Wet                                |
| Dimmable                        | Yes                                |
| Warranty                        | YEAR WINDOWNY                      |

|                             | AZI- AZI- AZI- AZI- AZI- AZI- AZI- AZI- |
|-----------------------------|---|
| Model No.                   | SPI<br>GL-2835-120-xxK-12V-IP20-SPI9643 |
| Features                    | Light Chasing                           |
| Power<br>Consumption        | 4.4W/ft                                 |
| Color<br>Temperature        | ■ 2700K 3000K 4000K                     |
| Brightness at 4000K         | 301 lm/ft                               |
| Light Efficacy<br>at 4000K  | 68 lm/W                                 |
| Input Voltage               | 12VDC                                   |
| LED Quantity                | 36 LEDs/ft                              |
| Cut Point                   | 1 in                                    |
| CRI                         | 90+                                     |
| MaxRun Without Voltage Drop | 16.4 ft                                 |
| Dimension                   | L 16.4′ W 13/32″<br>H 1/16″             |
| Location                    | Dry                                     |
| Dimmable                    | Yes                                     |
| Warranty                    | 75.5<br>VEST 1                          |

| Model No.                      | ECO<br>GL-3528-112-xxxxK-24V-<br>IP20/P65             | PRO<br>GL-3528-240-xxxxK-24V-<br>IP20/P65 | LEGEND<br>GL-2835-240-xxxxK-24V-IP20/<br>IP65 |
|--------------------------------|---|---|---|
| Features                       | Ambient light with low power consumption and low cost | High brightness without hotspot           | Superior brightness with CRI<br>97+           |
| Power<br>Consumption           | 3W/ft   | 4.4W/ft                                   | 7W/ft   |
| Color<br>Temperature           | 2700K 3000K<br>3500K 4000K                            | 2700K 30C 0K 4000K                        | 1800K 2700K 3000K 3500K 4000K 6000K           |
| Brightness<br>at 4000K         | 348 lm/ft (IP20)<br>288 lm/ft (IP65)                  | 575 lm/ft (IP20)<br>476 lm/ft (IP65)      | 848 lm/ft (IP20)<br>762 lm/ft (IP65)          |
| Light Efficacy<br>at 4000K     | 116 lm/W (IP20)<br>96 lm/W (IP65)                     | 131 lm/W (IP20)<br>108 lm/W (IP65)        | 121 lm/W (IP20)<br>109 lm/W (IP65)            |
| Input Voltage                  | 24VDC   | 24VDC                                     | 24VDC   |
| LED Quantity                   | 34 LEDs/ft  | 73 LEDs/ft                                | 73 LEDs/ft                                    |
| Cut Point                      | 226/32 in   | 110/32 in                                 | 110/32 in                                     |
| CRI                            | 90+   | 90+                                       | 97+   |
| MaxRun Without<br>Voltage Drop | 16.4 ft   | 16.4 ft                                   | 16.4 ft                                       |
| Dimension                      | L 16.4′ W 13/32″ H 2/32″                              |   |   |
| Location                       | Dry / Wet   |   |   |
| Dimmable                       | Yes   |   |   |
| Warranty                       |   | YEAR NAMESONITY                           |   |

White LED Strip Light



| Model No.                       | SIDE BEND<br>GL-N402027-12-CV-120-LH72      | Model No.                       | DTW<br>GL-2835-160-DTW-24V-IP20    |
|---------------------------------|---|---------------------------------|------------------------------------|
| Features                        | Side bend design for any shape installation | Features                        | Light changes to warm when dimming |
| Power<br>Consumption            | 4.4W/ft                                     | Power<br>Consumption            | 4.4W/ft                            |
| Color<br>Temperature            | 2700K 3000K<br>4000K 6500K                  | Color<br>Temperature            | 1800K ~ 3000K                      |
| Brightness at 4000K             | 457 lm/ft                                   | Brightness at 4000K             | 462 lm/ft                          |
| Light Efficacy<br>at 4000K      | 103 lm/W                                    | Light Efficacy<br>at 4000K      | 105 lm/W                           |
| Input Voltage                   | 12VDC                                       | Input Voltage                   | 24VDC                              |
| LED Quantity                    | 36 LEDs/ft                                  | LED Quantity                    | 48 LEDs/ft                         |
| Cut Point                       | 11/32 in                                    | Cut Point                       | 4 in                               |
| CRI                             | 90+   | CRI                             | 97+                                |
| Max Run Without<br>Voltage Drop | 16.4 ft                                     | Max Run Without<br>Voltage Drop | 16.4 ft                            |
| Dimension                       | L 16.4′ W 10/32″<br>H 2/32″                 | Dimension                       | L 16.4' W 13/32"<br>H 2/32"        |
| Location                        | Dry   | Location                        | Dry                                |
| Dimmable                        | Yes   | Dimmable                        | Yes                                |
| Warranty                        | YEAR WARRANTY                               | Warranty                        | YEAR WARRANTY                      |

White LED Strip Light



|                               | 480                         |
|-------------------------------|-----------------------------|
|                               | FOR MEAT                    |
| Model No.                     | GL-2835-60-2900K-12V-IP67-M |
| Features                      | Special pink white for meat |
| Power<br>Consumption          | 4.4W/ft                     |
| Color<br>Temperature          | <b>2900K</b>                |
| Brightness<br>at 2900K        | 200 lm/ft                   |
| Light Efficacy                | 45 lm/W                     |
| Input Voltage                 | 12VDC                       |
| LED Quantity                  | 18 LEDs/ft                  |
| Cut Point                     | 131/32 in                   |
| CRI                           | N/A                         |
| MaxRunWithout<br>Voltage Drop | 16.4 ft                     |
| Dimension                     | L 16.4' W 13/32"<br>H 4/32" |
| Location                      | Wet                         |
| Dimmable                      | Yes                         |
| Warranty                      | 5<br>YEAR<br>WARRANTY       |

| Model No.                       | LEGEND (Blue)<br>GL-2835-240-BLUE-24V-IP20 | LEGEND (Red)<br>GL-2835-240-RED-24V-IP20 |  |
|---------------------------------|--|--|--|
| Features                        | Superior brightness with blue color        | Superior brightness with red color       |  |
| Power<br>Consumption            | 7V   | v/ft                                     |  |
| Color<br>Temperature            | Blue                                       | Red                                      |  |
| Brightness                      | 40 lm/ft                                   | 91 lm/ft                                 |  |
| Light Efficacy<br>at 4000K      | 6 lm/W                                     | 13lm/W                                   |  |
| Input Voltage                   | 24VDC                                      |  |  |
| LED Quantity                    | 73 LE                                      | EDs/ft                                   |  |
| Cut Point                       | 110/                                       | 32 in                                    |  |
| CRI                             | N  | /A                                       |  |
| Max Run Without<br>Voltage Drop | 16.4 ft                                    |  |  |
| Dimension                       | L 16.4′ W 13/32″ H 2/32″                   |  |  |
| Location                        | Dry  |  |  |
| Dimmable                        | Yes  |  |  |
| Warranty                        | YEA WAR                                    | R<br>RRANTY                              |  |

# Color Changing LED Strip Light RGB SPI LED Strip Light

| Model No.                       | RGB HIGH<br>GL-5050-60-RGB-12V/24V-IP20/IP65              | RGB SUPER<br>GL-3535-120-RGB-24V-IP20/IP65                |  |
|---------------------------------|---|---|--|
| Features                        | High brightness color changing with low power consumption | Superior brightness color changing with high density LEDs |  |
| Power<br>Consumption            | 4.4W/ft   | 7W/ft   |  |
| Color<br>Temperature            | ■RGB  | ■RGB  |  |
| Brightness                      | 144 lm/ft   | 221 lm/ft   |  |
| Light Efficacy<br>at 4000K      | 33 lm/W   | 32 lm/W   |  |
| Input Voltage                   | 12VDC/24VDC   | 24VDC   |  |
| LED Quantity                    | 18 LEDs/ft  | 36 LEDs/ft  |  |
| Cut Point                       | 131/32 in (12V)<br>326/32 in (24V)                        | 131/32 in   |  |
| CRI                             | N/A   | N/A   |  |
| Max Run Without<br>Voltage Drop | 16.4 ft   | 16.4 ft   |  |
| Dimension                       | L 16.4' W 13/32" H 2/32"                                  |   |  |
| Location                        | Dry / Wet   |   |  |
| Dimmable                        | Yes   |   |  |
| Warranty                        | YEAR  | 5<br>RANTY  |  |

| Model No.                     | RGBW<br>GL-5050-96-RGB+xxxxK-<br>24V-IP20    | RGBW (4 IN 1)<br>GL-5050-96-RGBW-<br>xxxxK-4in1-24V-IP20  |  |
|-------------------------------|--|---|--|
| Features                      | Color changing with white light output       | 4 in 1 design color<br>changing and white<br>light output |  |
| Power<br>Consumption          | 7W/ft  | 7W/ft   |  |
| Color<br>Temperature          | RGB+3000K<br>RGB+6000K                       | RGB+3000K<br>RGB+6000K                                    |  |
| Brightness                    | RGB+3000K: 295 lm/ft<br>RGB+6000K: 291 lm/ft | RGB+3000K:371 lm/ft RGB+6000K:380 lm/ft                   |  |
| Light Efficacy                | RGB + 3000K: 42 lm/W<br>RGB + 6000K: 42 lm/W | RGB+3000K: 53 lm/W<br>RGB+6000K: 54 lm/W                  |  |
| Input Voltage                 | 24VDC  | 24VDC   |  |
| LED Quantity                  | 29 LEDs/ft                                   | 29 LEDs/ft  |  |
| Cut Point                     | 39/32 in                                     | 214/32 in   |  |
| CRI                           | N/A  | N/A   |  |
| MaxRunWithout<br>Voltage Drop | 16.4 ft                                      | 16.4 ft   |  |
| Dimension                     | L 16.4′ W 15/32″ H 2/32″                     |   |  |
| Location                      | Dry  |   |  |
| Dimmable                      | Yes  |   |  |
| Warranty                      | YEAR WARRANTY                                |   |  |

| Model No.                     | RGB SPI<br>GL-5050-60-DIG-12V-             |
|-------------------------------|--|
|                               | IP20/IP65                                  |
| Features                      | Color presets chasing, jumping and running |
| Power<br>Consumption          | 4.4W/ft                                    |
| Color<br>Temperature          | RGB  |
| Brightness                    | 144 lm/ft                                  |
| Light Efficacy                | 33 lm/W                                    |
| Input Voltage                 | 12VDC                                      |
| LED Quantity                  | 18 LEDs/ft                                 |
| Cut Point                     | 131/32 in                                  |
| CRI                           | N/A  |
| MaxRunWithout<br>Voltage Drop | 16.4 ft                                    |
| Dimension                     | L 16.4' W 13/32" H 2/32"                   |
| Location                      | Dry / Wet                                  |
| Dimmable                      | Yes  |
| Warranty                      | VEAR WARRANTY                              |



Single Color



#### **Features**

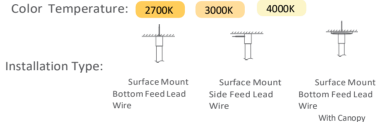
- 360° glowing of uniform and seamless light.
- Highly flexible LED neon lights; freely bending for artistic lighting decorations.
- Made with durable silicone materials; flame and saltwater resistant.
- Vertical ceiling-double maximum length 13.1'
- IP54 rating is ideal for dry location applications.
- Dimmable with PWM, forward phase, triac, 0-10V, MLV, and ELV.
- 36,000-hour lifespan with 5 years limited warranty.
- UL listed.







#### Options





Lead Wire





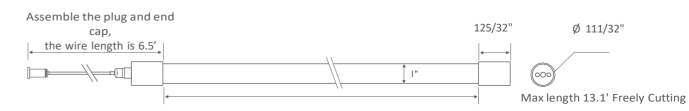
Suspended Mount Bottom Feed Lead Wire With Canopy

#### Specifications

| Operation Voltage | Location            | Dimmable   | Warranty            |
|-------------------|---------------------|--|---------------------|
| 12VDC             | Dry                 | PWM, Forward Phase,<br>Triac, 0-10V, MLV,<br>ELV | 5 years             |
|                   |                     |  |                     |
|                   | CL 2CON VCD 27K 12V | CL 2CON VCD 20K 12V                              | CL 2CON VCD 40K 12V |

| Model No.         | GL-360N-VCD-27K-12V-<br>IP54 | GL-360N-VCD-30K-12V-<br>IP54 | GL-360N-VCD-40K-12V-<br>IP54 |
|-------------------|------------------------------|------------------------------|------------------------------|
| Power Consumption | 3W/ft                        |                              |                              |
| ССТ               | 2700K                        | 3000K                        | 4000K                        |
| Brightness        | 900 lm/ft                    | 975 lm/ft                    | 1050 lm/ft                   |
| Light Efficacy    | 60 lm/W                      | 65 lm/W                      | 70 lm/W                      |
| No Voltage Drop   | 13.1ft Max                   |                              |                              |

#### Dimension



360° LED Neon Flex - Vertical Ceiling-Double



Single Color

#### Features

- 360° glowing of uniform and seamless light.
- Highly flexible LED neon lights; freely bending and twisting for artistic lighting decorations.
- Made with durable silicone materials; flame, saltwater, and solvent resistant.
- Horizontal ceiling maximum length 16.4'.
- IP54 rating is ideal for dry location applications.
- Dimmable with PWM, forward phase, triac, 0-10V, MLV, and ELV.
- 36,000-hour lifespan with 5 years limited warranty.
- UL listed.



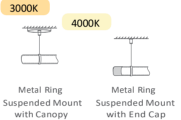




#### Options









Mount with

End Cap and



PC Tube



Suspended Mount Suspended Mount with Canopy

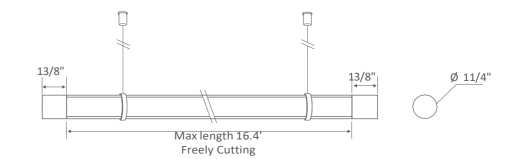
#### Specificatios

Type:

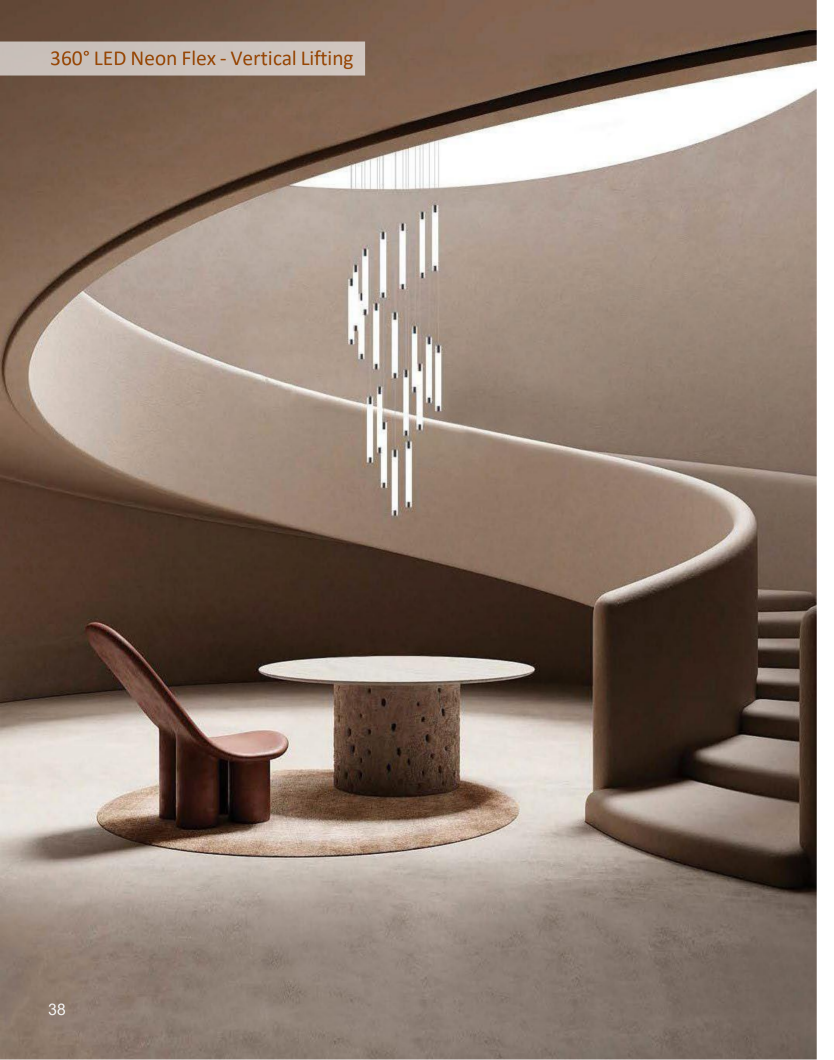
| Operation Voltage | Location | Dimmable   | Warranty |
|-------------------|----------|--|----------|
| 12VDC             | Dry      | PWM, Forward Phase,<br>Triac, 0-10V, MLV,<br>ELV | 5 years  |

| Model No.         | GL-360N-HC-27K-12V-<br>IP54 | GL-360N-HC-30K-12V-<br>IP54 | GL-360N-HC-40K-12V-<br>IP54 |
|-------------------|-----------------------------|-----------------------------|-----------------------------|
| Power Consumption |                             | 3W/ft                       |                             |
| ССТ               | <b>2700</b> K               | 3000K                       | 4000K                       |
| Brightness        | 900 lm/ft                   | 975 lm/ft                   | 1050 lm/ft                  |
| Light Efficacy    | 60 lm/W                     | 65 lm/W                     | 70 lm/W                     |
| No Voltage Drop   | 16.4ft Max                  |                             |                             |





360° LED Neon Flex - Horizontal Ceiling



### Vertical Lifting

Single Color



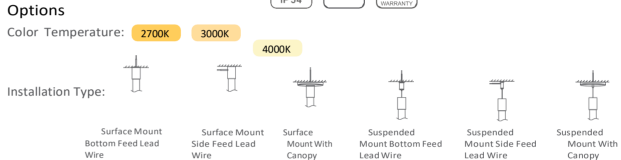
#### Features

- 360° glowing of uniform and seamless light.
- Highly flexible LED neon lights; freely bending and twisting for artistic lighting decorations.
- Made with durable silicone materials, flame, saltwater, and solvent resistant.
- Vertical lifting maximum length 6.5'.
- IP54 rating is ideal for dry location applications.
- Dimmable with PWM, forward phase, triac, 0-10V, MLV, and ELV.
- 36,000-hour lifespan with 5 years' limited warranty.
- UL listed.



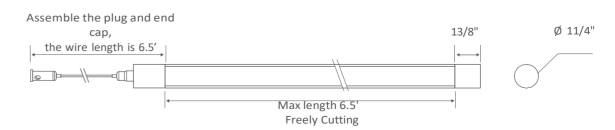






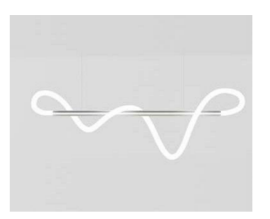
| Operation Voltage | Location                    | Dimmable   | Warranty                    |  |
|-------------------|-----------------------------|--|-----------------------------|--|
| 12VDC             | Dry                         | PWM, Forward Phase,<br>Triac, 0-10V, MLV,<br>ELV | 5 years                     |  |
|                   |                             |  |                             |  |
| Model No.         | GL-360N-VL-27K-12V-<br>IP54 | GL-360N-VL-30K-12V-<br>IP54                      | GL-360N-VL-40K-12V-<br>IP54 |  |
| Power Consumption |                             | 3W/ft  |                             |  |
| ССТ               | <b>2700</b> K               | 3000K  | 4000K                       |  |
| Brightness        | 900 lm/ft                   | 975 lm/ft  | 1050 lm/ft                  |  |
| Light Efficacy    | Light Efficacy 60 lm/W      |  | 70 lm/W                     |  |
|                   |                             |  |                             |  |

#### Dimension





Single Color



#### Features

- 360° glowing of uniform and seamless light.
- Highly flexible LED neon lights; freely bending and twisting for artistic lighting decorations.
- Made with durable silicone materials; flame, saltwater, and solvent resistant.
- Hoisting of Metal Pipes maximum length 16.4'.
- IP54 rating is ideal for dry location applications.
- Dimmable with PWM, forward phase, triac, 0-10V, MLV, and ELV.
- 36,000-hour lifespan with 5 years limited warranty.

65 lm/W

16.4ft Max

UL listed.







#### Options

Color Temperature: 2700K

Installation Type:







60 lm/W

Suspended Mount

Mount with Canopy

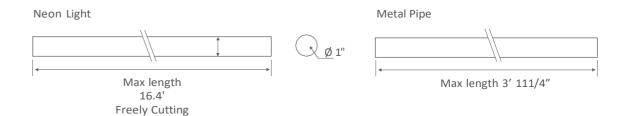
4000K

| Operation Voltage | Location                     | Dimmable   | Warranty                     |  |  |
|-------------------|------------------------------|--|------------------------------|--|--|
| 12VDC             | Dry                          | PWM, Forward Phase,<br>Triac, 0-10V, MLV,<br>ELV | 5 years                      |  |  |
|                   |                              |  |                              |  |  |
| Model No.         | GL-360N-HMP-27K-12V-<br>IP54 | GL-360N-HMP-30K-12V-<br>IP54                     | GL-360N-HMP-40K-12V-<br>IP54 |  |  |
| Power Consumption | 3W/ft                        |  |                              |  |  |
| ССТ               | 2700K                        | 3000K  | 4000K                        |  |  |
| Brightness        | 900 lm/ft                    | 975 lm/ft  | 1050 lm/ft                   |  |  |

#### Dimension

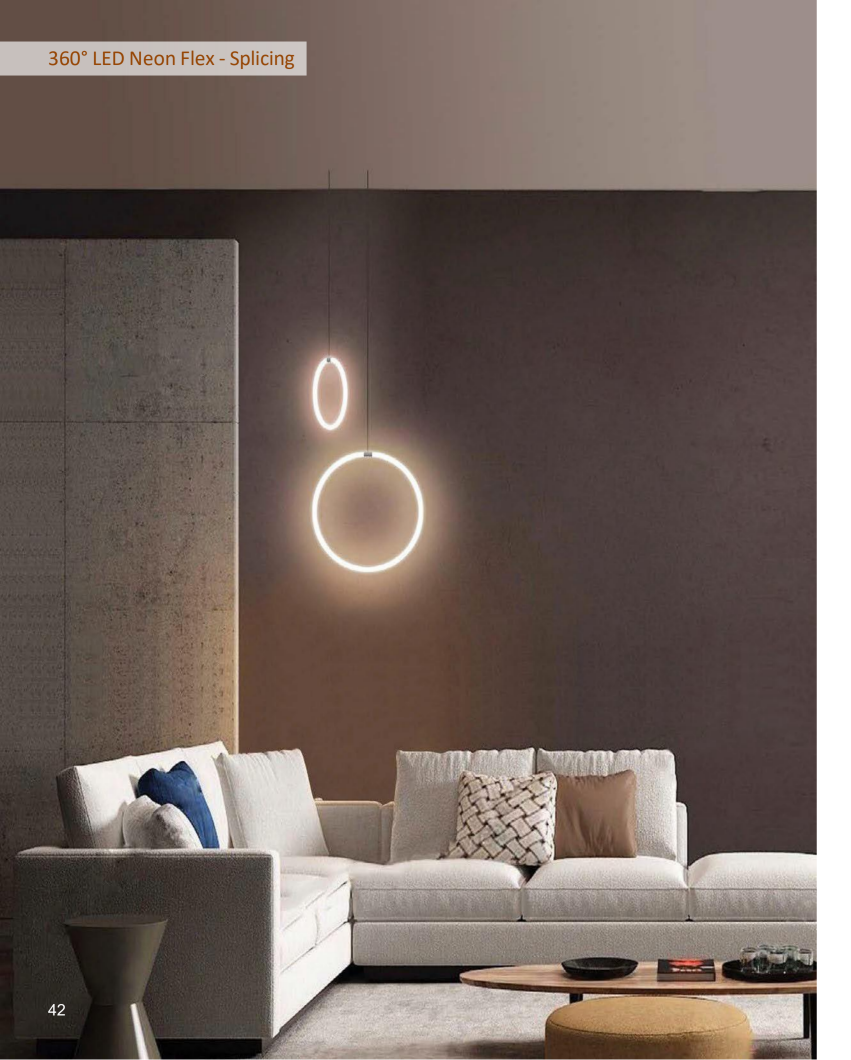
Light Efficacy

No Voltage Drop



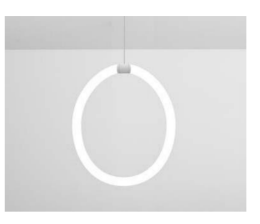


70 lm/W



### **Splicing**

Single Color



#### Features

- 360° glowing of uniform and seamless light.
- Highly flexible LED neon lights; freely bending and twisting for artistic lighting decorations.
- Made with durable silicone materials; flame, saltwater, and solvent resistant.
- Splicing maximum length 16.4'.
- IP54 rating is ideal for dry location applications.
- Dimmable with PWM, forward phase, triac, 0-10V, MLV, and ELV.
- 36,000-hour lifespan with 5 years limited warranty.
- UL listed.

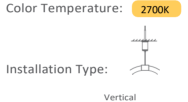








#### Options



Suspension, Bottom

Feed Lead Wire



Suspension, Side

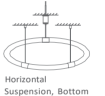
Feed Lead Wire





Vertical Suspension, Bottom Feed Lead

Wire with Canopy Feed Lead Wire

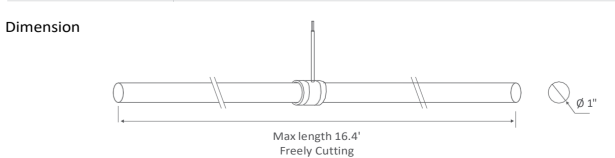




Canopy

Suspension, Side Feed Lead Wire Feed Lead Wire with

| Operation Voltage | Location                   | Dimmable   | Warranty                   |
|-------------------|----------------------------|--|----------------------------|
| 12VDC             | Dry                        | PWM, Forward Phase,<br>Triac, 0-10V, MLV,<br>ELV | 5 years                    |
|                   |                            |  |                            |
| Model No.         | GL-360N-S-27K-12V-<br>IP54 | GL-360N-S-30K-12V-<br>IP54                       | GL-360N-S-40K-12V-<br>IP54 |
| Power Consumption |                            | 3W/ft  |                            |
| ССТ               | <b>2700</b> K              | 3000K  | 4000K                      |
| Brightness        | 900 lm/ft                  | 975 lm/ft  | 1050 lm/ft                 |
| Light Efficacy    | 60 lm/W                    | 65 lm/W  | 70 lm/W                    |
| No Voltage Drop   |                            | 16.4ft Max                                       |                            |





#### Features

- Light source: high-efficiency COF light strip, LM80 test certification.
- Material: Crafted from high-purity silica gel with high light transmittance, offering an IP65 protection level.
- Optical Design: Features a unique light distribution structure, ensuring no dark spots at the ends.
- Appearance: Offers versatility in design, with options for both rigid and flexible forms, demonstrating strong plasticity.
- Product certification: UL, CE, ROHS, UCKA, and CB.
- Environmental Resistance: Built to withstand salt solutions, acid and alkali corrosion, flame, and UV exposure.
- Working/storage temperature: Ta:-25~55°C / 0°C~60°C.
- Applications: Ideal for office lighting, decorative lighting, artistic lighting, and creating visual contrasts.
- 36,000-hour lifespan with a 3-year limited warranty.







#### Specifications

| Operation Voltage | Location               | Dimmable   | Warranty              |  |  |
|-------------------|------------------------|--|-----------------------|--|--|
| 12VDC             | Dry                    | PWM, Forward Phase,<br>Triac, 0-10V, MLV,<br>ELV | 3 years               |  |  |
| Model No.         | GL-360NP-27K-12V-IP54  | GL-360NP-30K-12V-IP54                            | GL-360NP-40K-12V-IP54 |  |  |
| Power Consumption |                        | 6W/ft  |                       |  |  |
| CCT               | <b>2700</b> K          | 3000K  | 4000K                 |  |  |
| Brightness        | 335 lm/ft              | 359 lm/ft  | 347 lm/ft             |  |  |
| Light Efficacy    | Light Efficacy 55 lm/W |  | 58 lm/W               |  |  |
| No Voltage Drop   | 16.4ft Max             |  |                       |  |  |

#### Dimension



# LED Pixels Light Sheet - Single Color NEW

This LED pixels light sheet provides uniform illumination. It is great for backlighting applications where it can

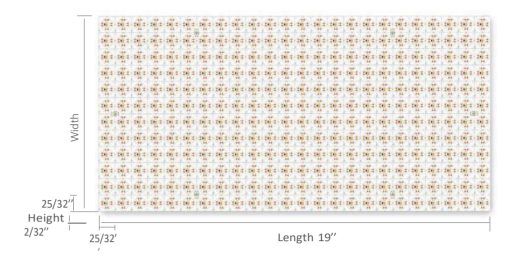
be easily bent to fit into thin spaces. The pixel light sheet is very easy to cut (single color: cuttable by each individual LED; RGBW: cuttable by every 18 LEDs) and the feature allows

customers to design their own shapes of light with great flexibility.

#### **Features**

- Flexible and cuttable design allows for easy installation and illuminates every edge with light
- Ideal for a backlight of showcases, billboards, translucent walls, and signage light boxes
- Easy installation with 300 LSE 3M tape backing
- A minimum distance of 1.18 in is recommended between the light sheet and a diffuser to achieve a spotless effect
- Able to achieve spotless effect when used for a 1.12" thick onyx at a 0" distance
- Each LED pixels light sheet contains 1 piece of power lead wire and 1 piece of jumper wire
- Limited 5 years warranty











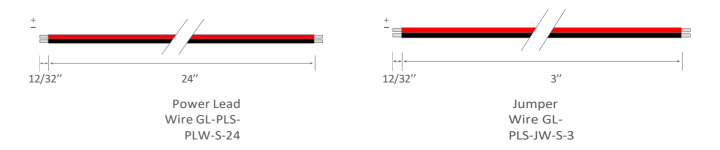




#### Specifications

| Input Voltage | LED Quantity      | Cut Point | CRI | Location | Dimmable  | Warranty |
|---------------|-------------------|-----------|-----|----------|---|----------|
| 24VDC         | 288<br>LEDs/sheet | 1 LED/cut | 90+ | Dry      | PWM, Forward<br>phase, Triac, 0-<br>10V, MLV, ELV | 5 years  |

| Model No.                         | GL-PLS-<br>288-<br>125-<br>24V-10W-<br>2700K | GL-PLS-<br>288-<br>125-<br>24V-10W-<br>3000K | GL-PLS-<br>288-<br>125-<br>24V-10W-<br>4000K | GL-PLS-<br>288-<br>125-<br>24V-10W-<br>5000K | GL-PLS-<br>288-<br>125-<br>24V-30W-<br>2700K | GL-PLS-<br>288-<br>125-<br>24V-30W-<br>3000K | GL-PLS-<br>288-<br>125-<br>24V-30W-<br>4000K | GL-PLS-<br>288-<br>125-<br>24V-30W-<br>5000K |
|-----------------------------------|--|--|--|--|--|--|--|--|
| Power<br>Consumption              | 10W/sheet                                    |  |  |  | 30W/sheet                                    |  |  |  |
| Color<br>Temperature              | <b>700</b> K                                 | 000K   | 000K   | 000K   | <b>700</b> K                                 | 000K   | 000K   | 000K   |
| Brightness                        | 909<br>Im/sheet                              | 960<br>Im/sheet                              | 1010<br>Im/shee<br>t                         | 1010<br>Im/shee<br>t                         | 2646<br>Im/shee<br>t                         | 2793<br>Im/shee<br>t                         | 2940<br>Im/shee<br>t                         | 2940<br>Im/sheet                             |
| Light Efficacy                    | 91 lm/W                                      | 96 lm/W                                      | 101 lm/W                                     | 101 lm/W                                     | 88 lm/W                                      | 93 lm/W                                      | 98 lm/W                                      | 98 lm/W                                      |
| MaxRun<br>Without<br>Voltage Drop | 12 Sheets Max                                |  |  |  | 4 Shee                                       | ets Max                                      |  |  |



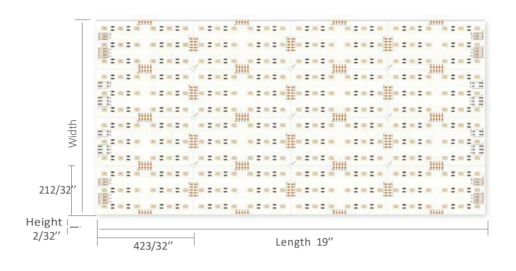
### This LED pixels light sheet RGBW 4 IN 1 is a fully customizable, flexible and color changing LED sheet with uniform illumination. It is great for backlighting applications where it can be easily bent to fit into thin spaces. The pixels light sheet can be cut every 18 LEDs and the feature allows customers to design their own shapes of light with great flexibility. Multiple sheets can be easily linked together using onboard WAGO connectors or soldering connectors.

#### **Features**

- Good for a backlight of showcases, billboards, translucent walls, and signage light
- Linkable by onboard wago connectors or soldering connectors

LED Pixels Light Sheet - RGBW 4 IN 1 NEW

- Easy installation with 300 LSE 3M backing tape
- Color-changing and dimmable with optional DMX controllers
- A minimum distance of 1.18 in is recommended between the light sheet and a to achieve a spotless effect
- Able to achieve a spotless effect when used as backlight for onyx surfaces with a distance of 0 in
- UL listed, 50,000h long lifespan with 5 years limited warranty
- Each LED pixels light sheet contains 1 piece of power lead wire and 1 piece of jumper wire
- Limited 5 years warranty









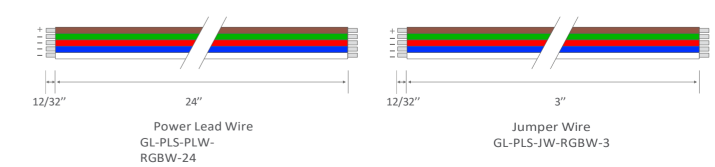


#### **Specifications**

| Input Voltage | LED Quantity   | Cut Point  | Location | Controller                     | Warranty |
|---------------|----------------|------------|----------|--------------------------------|----------|
| 24VDC         | 288 LEDs/sheet | 18 LED/cut | Dry      | RGBW color changing controller | 5 years  |

| Model No.                      | GL-PLS-288-125-24V-40W-RGBW-3000K |              |              |               |               |                   |  |
|--------------------------------|-----------------------------------|--------------|--------------|---------------|---------------|-------------------|--|
| Power<br>Consumption           | 40W/sheet                         |              |              |               |               |                   |  |
| Color<br>Temperature           | ■ Red                             | ■ Green      | ■ Blue       | <b>3000</b> K | RGB           | RGBW              |  |
| Brightness                     | 440 lm/sheet                      | 940 lm/sheet | 184 lm/sheet | 980 lm/sheet  | 1550 lm/sheet | 2506<br>lm/sheetW |  |
| MaxRun Without<br>Voltage Drop | 6 Sheets                          |              |              |               |               |                   |  |

#### Accessories







LED ladder lights have special secondary light dissipation lens to produce uniform illumination.

#### **Features**

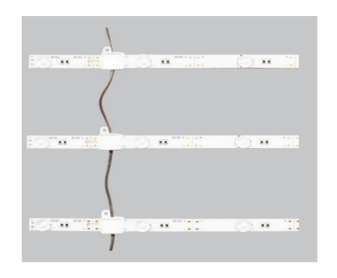
- Ladder design
- Curtain design, easy installation
- Special secondary light dissipation lens with uniform illumination
- Adopt aluminum PCB is easy to dissipate heat
- 160° lens for perfectly diffused light
- 3M double sided tape on the back of buckle position; 1ft (30cm) lead wires on top and bottom
- JYD2-C-4305-V2, Coverage 21"(W) x 50"(H)
- IGHT ON SA • JYD2-C-9310-V2, Coverage 42"(W) x 50"(H)
- UL certified

50

• Limited 3 years warranty

#### Application

LED Ladder light is perfect for backlighting, configured 160° lens for perfectly diffused light, 2 inches deep with no dark spots.

















| Input Voltage | CRI | Location | Dimmable   | View Angle | Warranty |
|---------------|-----|----------|--|------------|----------|
| 12VDC         | 80+ | Dry      | PWM, Forward<br>phase, Triac, 0-10V,<br>MLV, ELV | 160°       | 5 years  |

| Model No.            | JYD2-C-4305-5-V2                 | JYD2-C-9310-10-V2                |  |  |  |
|----------------------|----------------------------------|----------------------------------|--|--|--|
| Power<br>Consumption | 4.8W/Row,<br>57.6W per unit      | 9.6W/Row,<br>115.2W per unit     |  |  |  |
| Color<br>Temperature | 6500K                            |                                  |  |  |  |
| Brightness           | 99.51 lm/W<br>5550 lm            | 99.14 lm/W<br>10338 lm           |  |  |  |
| LED Per Unit         | 5 LED/Row,<br>12 rows            | 10 LED/Row,<br>12 rows           |  |  |  |
| Dimension            | 1630/32"(W) x 45"(H) x 12/32"(D) | 3620/32"(W) x 45"(H) x 12/32"(D) |  |  |  |

### LED Wall Washer Linear Light

- Wall Grazer NEW

The LED wall washer linear light is designed to create a striking wall-washing effect, delivering a broad and uniform light distribution. It's particularly effective on textured surfaces such as brick, stone, or wood walls. The light features a PC lens with silicone encapsulation, enhancing its durability and reliability. This design also facilitates easy installation.

#### Features

- Can run up to 32.8ft without a voltage drop
- Easy to hide with its small size
- Bendable and flexible; suitable for both regular and irregular façades and interior surfaces
- Can achieve a wall-washing effect
- Limited 5 years warranty













#### LED Wall Washer Linear Light

#### Specification

| Input Voltage           | 2  | Location  | Dimmable |       | V       | /arranty  |  |
|-------------------------|--|---|----------|-------|---------|-----------|--|
| 24VDC                   | 24VDC Dry / Wet PWM, Forward phase,<br>Triac, 0-10V, MLV,<br>ELV |   |          | Į.    | 5 years |           |  |
| Waterproof<br>Connector | Single-ende  | Single-ended DC plug waterproof connector / DC plug waterproof connector at both ends |          |       |         |           |  |
| Power<br>Consumption    |  | 5.8W/ft   |          |       | 6W/ft   |           |  |
| Color<br>Temperature    | <b>2700</b> K  | 3000K   | 4000K    | ■RGB  |         | GB        |  |
| Brightness              | 580lm/ft   | 609lm/ft  | 638lm/ft | 251   | lm/ft   | 229 lm/ft |  |
| Light Efficacy          | 100lm/W  | 105lm/W   | 110lm/W  | 41 lı | m/W     | 37 lm/W   |  |
| LED Quantity            |  | 14 LEDs/ft  |          |       | 42 LE   | Ds/ft     |  |



ES2321 is recommended for ceiling installations with its minimalist design.



ES3021 is suitable for low level installations with a closed design.



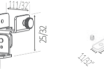


ES 3021

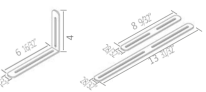
Aluminum

Channel









ES 2321 Aluminum Channel

ES 2321 Adjustable Bracket

ES 3021 Adjustable Bracket

AL Straight Extend Connector

LShape Bracket LShape Bracket Extender



# LED Neon Light - Side Bend - 1010N NEW GL LED Neon Light Horizontal Bending 1010HB PRO is a versatile LED neon light product, that can be bent horizontally to allow great flexibility for circular lighting designs and produce uniform and even lights without any hotspots. This product is specially designed with the technology that a single damaged LED does not compromise the overall lighting effect of the strip light. It offers four distinct color temperatures, all with a CRI greater than 90. The surface of the neon light is treated with matte, producing its smoothness and resistance to dust. Its IP67 rating ensures the versatile application of the product in both indoor and outdoor environments. 54

#### LED Neon Light - Side Bend



#### LED Neon Light - Side Bend

#### **Features**

- Dimension: 0.39in x 0.39in.
- Unique design- remains operational despite partial damage to the internal FPC board.
- Constant voltage; maximum run by a single power feed is 32.8ft; 3.94inch cutting interval with quick connectors.
- Matte treated surface- improved smoothness and dust resistance.
- End cap designed to match the width of the tape light; versatile power cords connection directions: straight, side, and back powered.
- 5-year indoor and 3-year outdoor warranty.
- UL listed.











#### Specifications

Jumper Connec-

tor-Straight

| Input Voltage | Location  | Dimmable   | Warranty |
|---------------|-----------|--|----------|
| 24VDC         | Dry / Wet | PWM, Forward phase,<br>Triac, 0-10V, MLV,<br>ELV | 3 years  |

| Model No.            | GL-1010N-SB-<br>2835- 27K-24V-IP67-<br>RF/BF/SF | GL-1010N-SB-<br>2835- 30K-24V-IP67-<br>RF/BF/SF                 | GL-1010N-SB-<br>2835- 35K-24V-IP67-<br>RF/BF/SF | GL-1010N-SB-<br>2835- 40K-24V-IP67-<br>RF/BF/SF |  |  |  |  |
|----------------------|---|---|---|---|--|--|--|--|
| Lead Wire Type       | Rear Feed                                       | Rear Feed Lead Wire / Back Feed Lead Wire / Side Feed Lead Wire |   |   |  |  |  |  |
| Power<br>Consumption |   | 3W/ft   |   |   |  |  |  |  |
| Color<br>Temperature | 2700K   | 3000K   | 3500K   | 4000K   |  |  |  |  |
| Brightness           | 164lm/ft  | 171lm/ft  | 178lm/ft  | 179lm/ft  |  |  |  |  |
| Light Efficacy       | 55lm/W  | 57lm/W  | 59lm/W  | 59lm/W  |  |  |  |  |
| No Voltage Dron      | 32 8ft  |   |   |   |  |  |  |  |



Lead-

**Bottom** 

Side

Side (without Left Silicon

Lead-

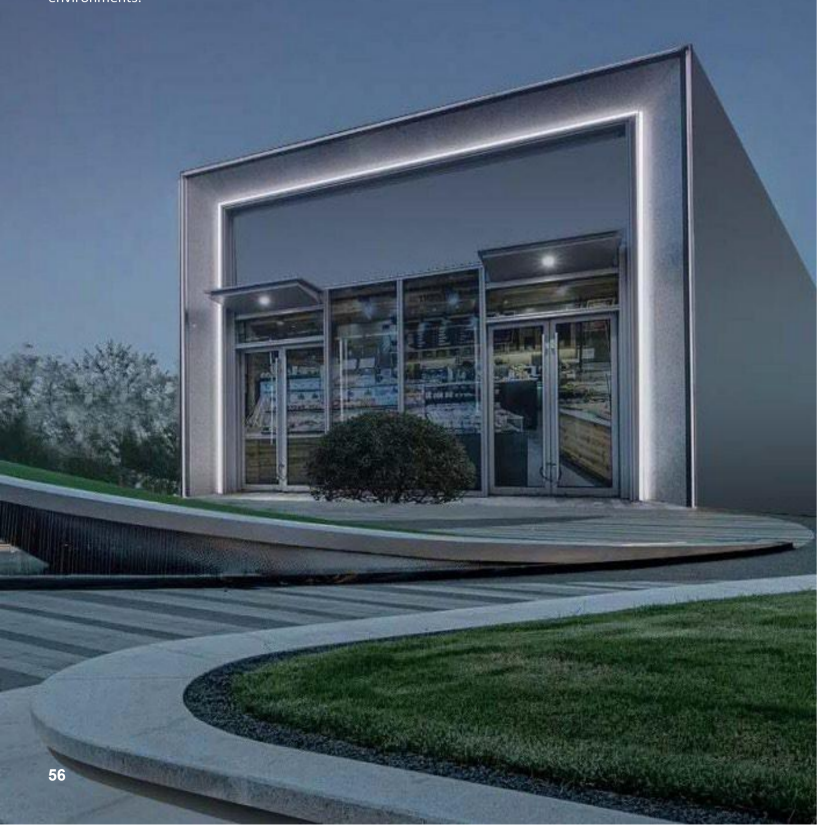
End End
Cap Cap
(without Glue) (with
Silicon

Aluminu Aluminum Profile m Buckle

Glue)

### LED Neon Light - Top Bend - 1010N NEW

GL LED Neon Light Vertical Bending 1010VB PRO is a versatile LED neon light product that can be bent vertically along a lighting surface to allow flexible lighting designs and produce uniform and even lights without any hotspots. This product is specially designed with the technology that a single damaged LED does not compromise the overall lighting effect of the strip light. It offers four distinct color temperatures, all with a CRI greater than 90. The surface of the neon light is treated with matte, producing its smoothness and resistance to dust. Its IP67 rating ensures the versatile application of the product in both indoor and outdoor environments.



#### LED Neon Light - Top Bend

#### LED Neon Light - Top Bend



#### **Features**

- Dimension: 0.39in x 0.39in.
- Unique design-remains operational despite partial damage to the internal FPC board.
- Constant voltage; maximum run by a single power feed is 32.8ft; 3.94inch cutting interval with quick connectors.
- Matte treated surface-improved smoothness and dust resistance.
- End cap designed to match the width of the tape light; versatile power cords connection directions: straight, side, and back powered.
- 5-year indoor and 3-year outdoor warranty.
- UL listed.











#### **Specifications**

| Input Voltage        | ge Locati        |           | ion                                   | Dimmable   |                  | Warranty |   |
|----------------------|------------------|-----------|---------------------------------------|--|------------------|----------|---|
| 24VDC                |                  | Dry / Wet |                                       | PWM, Forward phase,<br>Triac, 0-10V, MLV,<br>ELV |                  | 3 years  |   |
| Model No.            | 2835- 27K-24V- 2 |           | GL-1010N<br>2835- 30K-<br>IP67-RF/BF/ | 24V- 2835- 35K-24V-                              |                  |          | GL-1010N-TB-<br>2835- 40K-24V-<br>IP67-RF/BF/SF |
| Lead Wire Type       |                  | Rear Feed | Lead Wire / I                         | Back Feed  | Lead Wire / Side | Feed     | Lead Wire                                       |
| Power<br>Consumption |                  |           |                                       | 3W   | //ft             |          |   |
| Color<br>Temperature |                  | _700K     | _000                                  | OK   | _500K            |          | .000K   |
| Brightness           | 1                | 95lm/ft   | 195lm,                                | /ft  | 198lm/ft         |          | 199lm/ft  |
| Light Efficacy       | 6                | 5lm/W     | 65lm/                                 | W  | 66lm/W           |          | 66lm/W  |
| No Voltage Drop      |                  | 32.8ft    |                                       |  |                  |          |   |



Jumper Connector-Straight

Power Lead-Straight

Power Lead Power Lead-

Power Lead-Side Left

Cap Cap (without Glue) (with Silicon Aluminum Profile

Buckle

# LED 3D Neon Light

Compared with traditional neon lights, this product has an ultra-smooth linear light output, and it is safe and flexible to create all kinds of shapes with a low voltage power input. It is three sides illuminated and looks beautiful from every angle. Our proprietary rapid connectors can be used for customers to easily link and create beautiful neon lights without a soldering process.

This dimmable, dot free, and flexible 3D neon light is good for both residential and commercial applications in a dry or wet environment.

#### Features

- Dot free, uniform, and smooth illumination with no hotspots
- Top bend, 3-dimensional light emitting
- Flexible with a 4.72 in. (120mm) minimum bending diameter
- Suitable for wet and dry locations
- UL certified
- Limited 3 years warranty













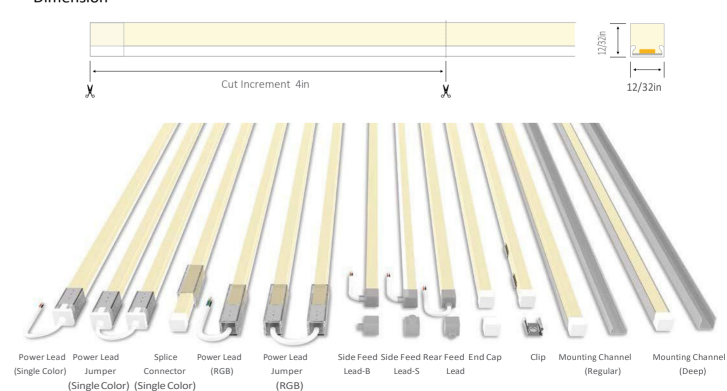


#### Specifications

| Input Voltage | Cut Point | Location               | Dimmable                                      | Warranty |
|---------------|-----------|------------------------|---|----------|
| 24VDC         | 4in       | Dry / Wet (indoor use) | PWM, Forward phase,<br>Triac, 0-10V, MLV, ELV | 3 years  |

| Model                          | GL-3DN-2216-<br>240- 3000K-<br>24V-IP65 | GL-3DN-2216-<br>240- 6500K-<br>24V-IP65 | GL-3DN-2216-<br>240- R-24V-<br>IP65 | GL-3DN-2216-<br>240- B-24V-<br>IP65 | GL-3DN-3535-<br>120- RGB-24V-<br>IP65 |
|--------------------------------|---|---|-------------------------------------|-------------------------------------|---------------------------------------|
| Power<br>Consumption           | 4.4W/ft                                 | 4.4W/ft                                 | 4.4W/ft                             | 4.4W/ft                             | 4.4W/ft                               |
| Color<br>Temperature           | 3000K                                   | 6500K                                   | Red                                 | Blue                                | RGB                                   |
| Brightness                     | 414lm/ft                                | 427lm/ft                                | 54.7lm/ft                           | 103.4lm/ft                          | 183.4lm/ft                            |
| CRI                            | 90+                                     | 90+                                     | N/A                                 | N/A                                 | N/A                                   |
| MaxRun Without<br>Voltage Drop |   |   | 16.4 ft                             |                                     |                                       |

#### Dimension



### LED Side Bend Neon Light - WINT

This LED WINT neon light is cuttable at any point (single color model), and super flexible to be blended with a dome profile. With a side bend design, it provides brilliant outlines from both front and side directions. The WINT neon light produces uniform, dot-free, smooth, and comfortable illumination, possesses strong impact and high weather resistances, and allows flexibility in installations with three different orientations of the lead wire end caps. This dimmable and flexible WINT neon light is good for both residential and commercial applications in a dry or wet environment.

#### **Features**

- Dot free, uniform, and smooth illumination with no hotspot
- Side bend providing smooth outlines
- Single color model can be cut at any point

- Suitable for both wet and dry locations
- UL certified



### LED Side Bend Neon Light - Wint













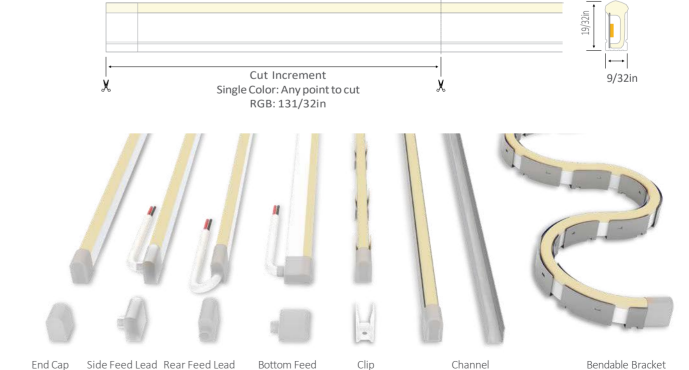


#### **Specifications**

| Input Voltage | Location               | Dimmable   | Warranty                            |
|---------------|------------------------|--|-------------------------------------|
| 24VDC         | Dry / Wet (indoor use) | PWM, Forward phase,<br>Triac, 0-10V, MLV,<br>ELV | Indoor: 5 years<br>Outdoor: 3 years |

| Model                          | GL-WINT-<br>2835CVAW-<br>14-<br>3000K | GL-WINT-<br>2835CVAW-<br>14-<br>6500K | GL-WINT-<br>2835CVAR-<br>14 | GL-WINT-<br>2835CVAB-<br>14 | GL-WINT-<br>2835CVAW-<br>14(B) | GL-WINT-<br>2835CVFM-<br>14 |  |  |
|--------------------------------|---------------------------------------|---------------------------------------|-----------------------------|-----------------------------|--------------------------------|-----------------------------|--|--|
| Power<br>Consumption           |                                       | 4.4W/ft                               |                             |                             |                                |                             |  |  |
| Color<br>Temperature           | 3000K<br>(White Jacket)               | 6500K<br>(White Jacket)               | Red (Red Jacket)            | ■ Blue<br>(Blue Jacket)     | ■ Blue<br>(White Jacket)       | RGB (White Jacket)          |  |  |
| Brightness                     | 115lm/ft                              | 127.6lm/ft                            | 24.2lm/ft                   | 3.5lm/ft                    | 16.3lm/ft                      | 35.8lm/ft                   |  |  |
| Cut Increment                  | Any point                             | Any point                             | Any point                   | Any point                   | Any point                      | 331/32in                    |  |  |
| MaxRun Without<br>Voltage Drop | 16.4 ft                               | 16.4 ft                               | 16.4 ft                     | 16.4 ft                     | 16.4 ft                        | 16.4 ft                     |  |  |

#### Dimension





### **LED Power Supplies**

V SERIES Low cost and small size











Junction Box

available

Compatible Junction Box & Power Cord are

Power Cord (Black, White)

#### Specification

S

| Model No.      | APV-8W-12V | APV-35W-12V | IPV-60W-12V | APV-8W-24V | LPV-60W-24V | APV-35W-24V |
|----------------|------------|-------------|-------------|------------|-------------|-------------|
| Input Voltage  | 90-264VAC  | 90-264VAC   | 100-120VAC  | 90-264VAC  | 90-264VAC   | 90-264VAC   |
| Output Voltage | 12VDC      | 12VDC       | 12VDC       | 24VDC      | 24VDC       | 24VDC       |
| Wattage        | 8W         | 35W         | 60W         | 8W         | 60W         | 35W         |
| Rated Current  | 0.67A      | 3A          | 5A          | 0.34A      | 2.5A        | 1.45A       |
| Location       | Dry        | Dry         | Dry / Wet   | Dry        | Dry / Wet   | Dry         |
| Warranty       |            |             |             | 2          |             |             |

### H SERIES High efficiency and reliability









Junction Box

Power Cord (Black, White)

#### Specifications

Compatible Junction Box & Power Cord are available

| Model No.         | XLG-<br>100W<br>-12V   | XLG-<br>150W<br>-12V | OMP-<br>200W<br>-12V | OMP-<br>300W<br>-12V | XLG-<br>100W<br>-24V | XLG-<br>150W<br>- 24V | XLG-<br>200W<br>- 24V | HLG-<br>320W<br>-24V | HLG-<br>600W-<br>24V |
|-------------------|------------------------|----------------------|----------------------|----------------------|----------------------|-----------------------|-----------------------|----------------------|----------------------|
| Input<br>Voltage  |                        | 100-305VAC           |                      |                      |                      |                       |                       | 90-3                 | 05VAC                |
| Output<br>Voltage | 12VDC                  | 12VDC                | 12VDC                | 12VDC                | 24VDC                | 24VDC                 | 24VDC                 | 24VDC                | 24VDC                |
| Wattage           | 100W                   | 150W                 | 200W                 | 300W                 | 100W                 | 150W                  | 200W                  | 320W                 | 600W                 |
| Rated<br>Current  | 8A                     | 12.5A                | 16.6A                | 25A                  | 4A                   | 6.25A                 | 8.3A                  | 13.34A               | 25A                  |
| Location          | Dry / Wet              |                      |                      |                      |                      |                       |                       |                      |                      |
| Warranty          | 5<br>VEAR<br>WARRENITY |                      |                      |                      |                      |                       |                       |                      |                      |

LED Power Supplies

#### Y SERIES Simple plug in







#### Specifications

| Model No.      | DVE-12W-12V                             | TPS-36W-12V | TPZ-60W-12V | TPZ-96W-12V |  |  |  |
|----------------|---|-------------|-------------|-------------|--|--|--|
| Input Voltage  | 100-240VAC                              | 100-240VAC  | 100-240VAC  | 100-240VAC  |  |  |  |
| Output Voltage | 12VDC                                   | 12VDC       | 12VDC       | 12VDC       |  |  |  |
| Wattage        | 12W                                     | 36W         | 60W         | 96W         |  |  |  |
| Rated Current  | 1A                                      | 3A          | 5A          | 7A          |  |  |  |
| Location       | Dry                                     |             |             |             |  |  |  |
| Warranty       | VEAR VEAR VEAR VEAR VEAR VEAR VEAR VEAR |             |             |             |  |  |  |







#### Specifications

| Model No.      | YHY-24001500 | YHY-24002500          | TPZ-96W-24V |  |  |  |  |  |
|----------------|--------------|-----------------------|-------------|--|--|--|--|--|
| Input Voltage  | 100-240VAC   | 100-240VAC            | 100-240VAC  |  |  |  |  |  |
| Output Voltage | 24VDC        | 24VDC                 | 24VDC       |  |  |  |  |  |
| Wattage        | 36W          | 60W                   | 96W         |  |  |  |  |  |
| Rated Current  | 1.5A         | 2.5A                  | 4A          |  |  |  |  |  |
| Location       |              | Dry                   |             |  |  |  |  |  |
| Warranty       |              | 2<br>YEAR<br>WARRACTY |             |  |  |  |  |  |

# LED DIMMABLE POWER SUPPLIES

GL LED dimmable power supplies are ETL/UL listed with built in flicker-free dimming performance. The transformers are cooled by free air convection and include protections of short circuit/overload/over current/over temperature. The LED dimmable transformers are perfectly compatible with Lutron, Leviton, Clipsal C-Bus and other forward phase, magnetic low voltage and triac dimmers.

In addition, GL LED brings two more new transformers to our power supply products: 5 in 1 dimmable transformer and DMX 512 dimmable transformer.

### P SERIES TRIAC Dimmable LED Driver







#### Specifications

| Model No.      | P-50W-12V   | P-50W-24V    |  |  |  |  |
|----------------|-------------|--------------|--|--|--|--|
| Input Voltage  | 100-130VAC  | 100-130VAC   |  |  |  |  |
| Output Voltage | 12VDC       | 24VDC        |  |  |  |  |
| Wattage        | 50W         | 50W          |  |  |  |  |
| Rated Current  | 4.12A 2.08A |              |  |  |  |  |
| Location       | Dry         |              |  |  |  |  |
| Warranty       | VEN UNA     | S. R. REMITY |  |  |  |  |

#### M SERIES ELV Dimmable LED Driver







#### Specifications

| Model No.      | Output Voltage | Wattage | Rated Current | IP Rate |
|----------------|----------------|---------|---------------|---------|
| MINI-TA-60-12V | 12V            | 60W     | 5A            | IP60    |

### LED Dimmable Power Supplies Supplies



G SERIES NEW 5 IN 1 Dimmable LED Driver

The commercial-grade 5 in 1 dimmable LED driver provides smooth, stable, efficient, and flicker-free dimming capability for LED lighting, and is rated for both wet and dry locations. It has superior dimming performance and is compatible with many dimmer methods: 1) Phase dimming; 2) 0-10V dimming; 3)

1-10V dimming; 4) Potentionmeter; and 5) 10V PWM.



#### **Features**

- Universal AC input: 100-277VAC
- Flicker-free, f≥20K Hz
- Dimming Range: 0-100%
- Compact housing IP66 waterproof design
- Phase (Triac, ELV, MLV) / 0-10V / 1-10V Potentiometer / 10V PWM dimming
- Limited 5 years warranty











#### **Specifications**

| Model No.         | G-100W-<br>12V | G-200W-<br>12V | G-300W-<br>12V | G-60W-24V      | G-96W-24V      | G-150W-<br>24V | G-200W-<br>24V | G-300W-<br>24V |
|-------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| Input Voltage     | 100-<br>277VAC |
| Output<br>Voltage |                | 12VDC          |                |                |                | 24VDC          |                |                |
| Wattage           | 100W           | 200W           | 300W           | 60W            | 96W            | 150W           | 200W           | 300W           |
| Rated<br>Current  | 8.3A           | 16.6A          | 25A            | 2.5A           | 4A             | 6.25A          | 8.33A          | 12.5A          |
| Location          | Dry Vet        |                |                |                |                |                |                |                |
| Warranty          |                |                |                |                | 5              |                |                |                |

#### **X SERIES**



DMX Dimmable LED Driver

The DMX 512 dimmable LED driver integrated with a DMX controller/decoder function is more efficient to simultaneously power and control color changing strip lights with minimal components. The transformer is perfect for both commercial and residential applications that need DMX control systems with an efficient wiring process.



#### **Features**

- Universal AC input: 100-277VAC
- Dimming range: 0-100%
- DMX 512 Signal Control, 4 CH independent outputs: **RGBW**
- Flicker-free, f≥4K Hz
- Compact housing IP66 waterproof design
- With EasyNFC app address setting function
- Output constant voltage with slightly adjustable, to solve the problem of line loss
- Limited 5 years warranty

















#### **Specifications**

| Model No.      | X-100-24V          |
|----------------|--------------------|
| Input Voltage  | 100-277VAC         |
| Output Voltage | 24VDC              |
| Wattage        | 96W                |
| Rated Current  | 4.16A              |
| Location       | D <u>ry√</u> , Wet |
| Warranty       | 5                  |

# **LED Control System**

68

LED control system provides as much as you can imagine for any LED lighting output.

GL LED provides different kinds of LED controllers. LED Controllers and dimmers allow you to achieve the exact brightness, lighting effects and color levels desired from LED lighting. We offer a large selection of LED sensor switches, dimmers, color changing RGB controllers, DMX controllers, amplifiers, and more.

#### Line Voltage - Wired

#### **GL** Dimmer

GDM030T

#### **Features**

- Operating Voltage: 120V,
- Control method: Hard wire
- Dry location IP20
- Certification: ETL



#### Specifications

| Mounting   | Operation Voltage | Max. Load | Color |
|------------|-------------------|-----------|-------|
| Wall Mount | 120VAC            | 200W      | White |

#### TP-Link Kasa Smart Dimmer Switch

TP-HS220



#### Features

- Operating Voltage: 120V, 60Hz
- Control method: Hard wire
- Dry location IP20
- Certification: FCC, IC, UL, ROHS
- Limited 2 years warranty











#### Specifications

| Mounting   | Operation Voltage | Max. Load | Color |
|------------|-------------------|-----------|-------|
| Wall Mount | 120VAC            | 150W      | White |

#### Low Voltage - Wired - SIM Series

#### SIM Wall Mount Dimmer

SIM-DM-WM-T-1Z-W/B



#### **Features**

- Integrated design of controller and receiver, simple and convenient
- Operating Voltage: 12V or 24V
- Control method: Hard wire
- Dry location IP20
- Certification: CE
- Limited 2 years warranty

#### Specifications



| Mounting   | Contro<br>I<br>Zones | Operation<br>Voltage | Max. Load               | Color        |
|------------|----------------------|----------------------|-------------------------|--------------|
| Wall Mount | 1 zone               | 12-24VDC             | 8A<br>(12V96W, 24V192W) | White, Black |

#### **ZIP Remote Dimmer** 4 Zones

ZIP-DM-RM-T-4Z-B



#### **Features**

- Operating Voltage: AAA Battery
- Control method: RF Control
- Dry location IP20
- Certification: TUV, CE, FC, ROHS, UL
- Limited 5 years warranty









#### Specifications

| Mounting | Control Zones | Operation Voltage | Color |
|----------|---------------|-------------------|-------|
| Portable | 4 zones       | AAA Battery       | Black |

#### Sensor & Switch

### **Door Sensor Switch**

DS01-W/B



#### Features

• Operating Voltage: DC 12-24V

- Control method: Infrared photoelectric
- Dry location IP20
- Surface Mounted, Recessed Mounted
- Limited 2 years warranty

#### Specifications







| 1 |          |
|---|----------|
| П | <b>Z</b> |
| П | YFAR     |
| ) | WARRANTY |

| Mounting           | Sensor Range           | Operation<br>Voltage | Max. Load | Color        |
|--------------------|------------------------|----------------------|-----------|--------------|
| Surface,<br>Recess | 0-2 inches<br>(0-50mm) | 12-24VDC             | 1A        | White, Black |

#### Motion Sensor Switch K1021



#### Features

• Operating Voltage: DC 12-24V

• Control method: Infrared photoelectric

- Dry location IP20
- Surface Mounted
- Limited 2 years warranty

#### Specifications









| Mounting | Sensor Range          | Operation<br>Voltage | Max. Load | Color |
|----------|-----------------------|----------------------|-----------|-------|
| Surface  | 140°/0-12ft<br>(0-3m) | 12-24VDC             | 1A        | White |

#### **Touch Button Dimmer** Switch

M16



#### **Features**

• Operating Voltage: DC 12-24V

- Touch dimming
- Dry location IP20
- Recess mounted
- Limited 2 years warranty

#### **Specifications**







| Mounting | Operation<br>Voltage | Max. Load | Color |
|----------|----------------------|-----------|-------|
| Recess   | 12-24VDC             | 1A        | Metal |

#### DC Inline On/Off Switch

AS-DC-019 / AS-DC-020



#### **Features**

• Operating Voltage: DC 12-24V

 Control method: Press • Dry location IP20

• Certification: CE

• Limited 2 years warranty







#### **Specifications**

| Mounting | Operation<br>Voltage | Max. Load | Color        |
|----------|----------------------|-----------|--------------|
| Surface  | 12-24VDC             | 1A        | White, Black |

### **Door Push Button Switch**

AS-DC-021

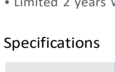
#### **Features**

• Operating Voltage: DC 12-24V

• Control method: Press

• Dry location IP20 • Certification: CE

• Limited 2 years warranty





| Mounting | Operation<br>Voltage | Max. Load | Color |
|----------|----------------------|-----------|-------|
| Surface  | 12-24VDC             | 1A        | White |

#### Inline Touch Dimmer Switch

TD-IL-3A-B/W



### **Features**

• Operating Voltage: DC 12-24V

• Connect single color LED light to the DC power adapter, to adjust brightness by long press, and switch on/off by short press

• Convenient to install, DC standard male and female jack connector, plug and play

• Suitable for controlling a variety of monochrome lamps with LED as the light source

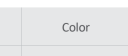
• Limited 2 years warranty

### **Specifications**



















#### Low Voltage - Wireless - ZIP Series

ZIP Series Controllers must be used with ZIP RGBW RF Receiver

#### **ZIP RGB Wall Mount Rotary** Controller 1 Zone

ZIP-RGB-WM-R-1Z-W



#### **Features**

- Operating Voltage: 3VDC Battery
- Control method: RF Control
- Dry location IP20

- Certification: TUV, CE, FC, ROHS, UL
- Limited 5 years warranty

#### Specifications

| Mounting   | Control Zones | Operation<br>Voltage | Color        |
|------------|---------------|----------------------|--------------|
| Wall Mount | 1 zone        | 3VDC Battery         | White, Black |

#### **ZIP RGBW Remote** Controller 4 Zones

ZIP-RGB-RM-T-4Z-B



#### **Features**

- Operating Voltage: AAA Battery
- Control method: RF Control
- Dry location IP20

- Certification: TUV, CE, FC, ROHS, UL
- Limited 5 years warranty

#### **Specifications**

| Mounting | Control Zones | Operation<br>Voltage | Color |
|----------|---------------|----------------------|-------|
| Portable | 4 zone        | AAA Battery          | Black |

#### Low Voltage - Wired

DMX Color Changing Controller Must be used with DMX decoder

## RGBW Color Code Controller

COD-RGBW-KN-RM-1Z-5A4CH-W



#### • Operating Voltage: 12V or 24V

- Control method: Hard Wire
- Dry location IP20

NEW

- Certification: CE
- Limited 2 years warranty

| Mounting   | Control Zones | Operation<br>Voltage | Max. Load | Color |
|------------|---------------|----------------------|-----------|-------|
| Wall Mount | 4 zones       | 12-24VDC             | 5A x 4CH  | White |

#### SIM Wall Mount RGB Controller

SIM-RGB-WM-T-1Z-W/B



#### **Features**

- Operating Voltage: 12V or 24V
- Control method: Hard Wire
- Dry location IP20

- Certification: CE
- Limited 2 years warranty

#### Specifications

| Mounting   | Control Zones | Operation<br>Voltage | Max. Load                        | Color        |
|------------|---------------|----------------------|----------------------------------|--------------|
| Wall Mount | 1 zones       | 12-24VDC             | 4A x 3CH<br>(12V144W<br>24V288W) | White, Black |

#### Low Voltage - DMX Series

#### DMX RGBW 1Z Controller

DMX-RGB-WM-T-1Z-W



#### **Features**

- Operating Voltage: 12V or 24V
- Control method: DMX
- Dry location IP20
- Certification: TUV, CE, FC, ROHS, UL
- Limited 5 years warranty

#### Specifications

| Mounting   | Control Zones | Operation<br>Voltage | Color |
|------------|---------------|----------------------|-------|
| Wall Mount | 1 zones       | 12-24VDC             | White |

#### DMX RGBW 3Z Controller

DMX-RGB-WM-T-3Z-W



#### Features

- Operating Voltage: 12V or 24V
- Control method: DMX
- Dry location IP20

- Certification: TUV, CE, FC, ROHS, UL
- Limited 5 years warranty

#### Specifications

| Mounting   | Control Zones | Operation Voltage | Color |
|------------|---------------|-------------------|-------|
| Wall Mount | 3 zones       | 12-24VDC          | White |

## Receiver, Decoder & **Amplifier**

#### Receiver, Decoder & Amplifier







#### ZIP RGBW RF Receiver

ZIP-WIFI-RF-CV-8A4CH



- Operating Voltage: 12-36VDC
- Control method: RF Control
- Dry location IP20

Features

- Certification: TUV, CE, FC, ROHS, RU
- Limited 5 years warranty







#### Specifications

| Signal | Operation Voltage | Output   |
|--------|-------------------|----------|
| RF     | 12-36VDC          | 8A x 4CH |

#### **ZIP RGBW Amplifier**

ZIP-AMP-8A4CH





• Operating Voltage: 12-36VDC • Control method: Hard Wire

• Dry location IP20

**Specifications** 

• Certification: TUV, CE, FC, ROHS, RU

• Limited 5 years warranty









| Operation Voltage | Output   |
|-------------------|----------|
| 12-36VDC          | 8A x 4CH |

#### **DMX** Decoder

DMX-DEC-5A4CH



#### **Features**

• Operating Voltage: 12-36VDC • Control method: Hard Wire

• Dry location IP20

**Specifications** 

• Certification: TUV, CE, FC, ROHS, RU

• Limited 5 years warranty







| Signal | Operation Voltage | Output   |
|--------|-------------------|----------|
| DMX    | 12-36VDC          | 5A x 4CH |

#### **BLK Single Color Amplifier**

AMP-16X1-B

#### **Features**

• Operating Voltage: 12-

• Dry location IP20

• Certification: CE

• Limited 2 years warranty

#### Specifications





| Signal | Operation Voltage | Output |
|--------|-------------------|--------|
| BLK    | 12-36VDC          | 16A    |

#### **BLK RGB Amplifier**

AMP-8X3-B

#### **Features**

• Operating Voltage: 12-36VDC

• Dry location IP20

• Certification: CE

• Limited 2 years warranty

#### **Specifications**





| Signal | Operation Voltage | Output   |
|--------|-------------------|----------|
| BLK    | 12-36VDC          | 8A x 3CH |

#### **RGB SPI Controller**

DIG-WM-RM

**Specifications** 



## **Features**

- line up the bullet points Pre-programmed controller for SPI Strip Light
- Suitable for USC1903 (TM1804 etc.) output applications
- Memory function
- Able to adjust brightness and set static color
- 132 programs built in
- Customized mode available
- Limited 2 years warranty



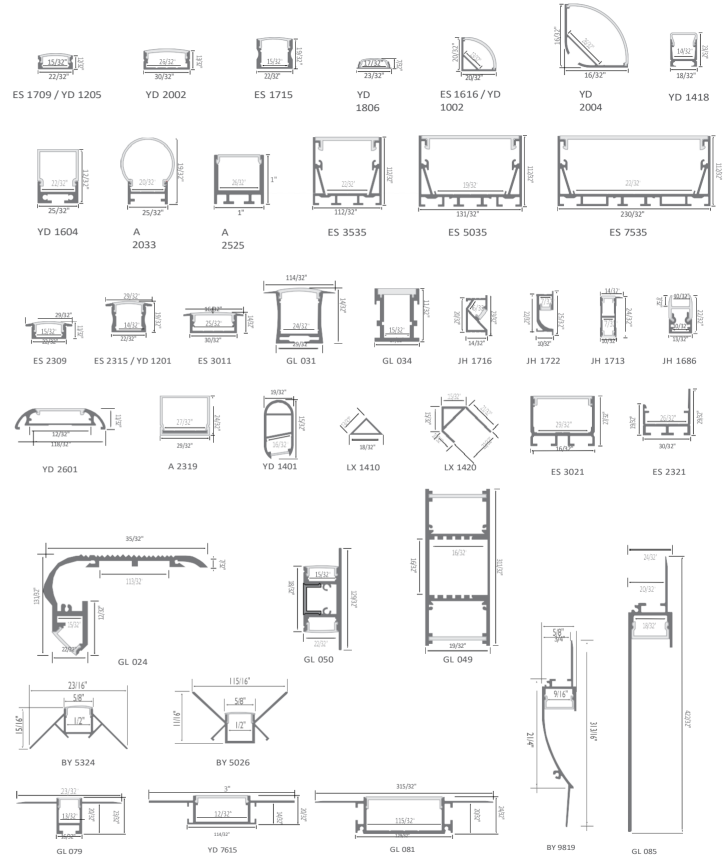


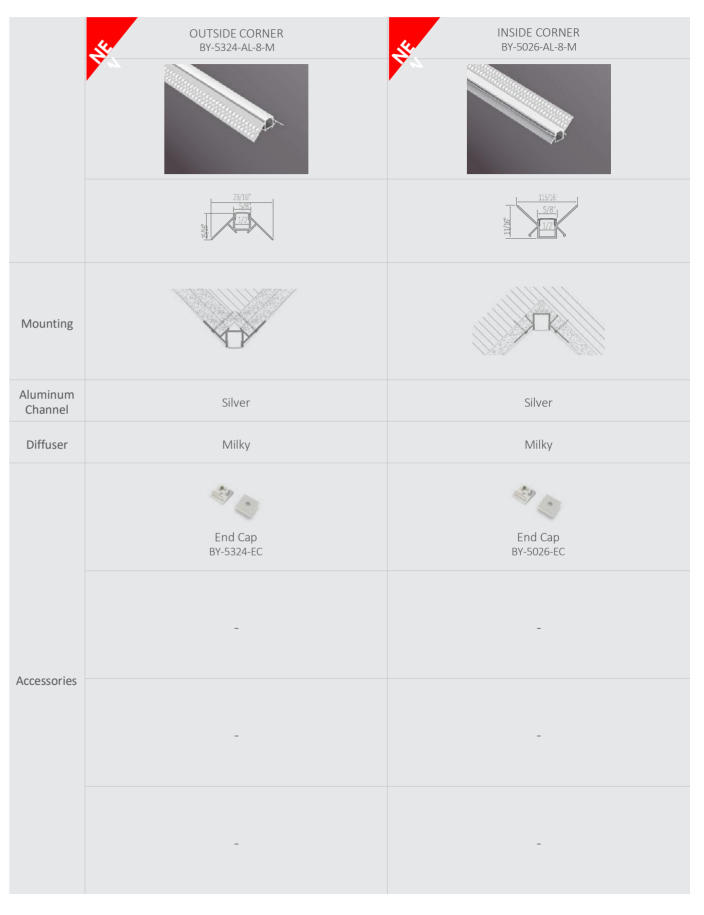
| Mounting      | Remote | Operation<br>Voltage | Current | Color  | Maximum Control Points  |                          |
|---------------|--------|----------------------|---------|--------|-------------------------|--------------------------|
| Surface Mount | Yes    | 12-24VDC             | <60mA   | Silver | 1024 pts<br>(Low-speed) | 2048 pts<br>(High-speed) |

Aluminum channels are at the forefront of cutting-edge architectural lighting, and they act as a protective housing for LED strips, help heat dissipation, and complete a professional and stylish finished fixture.

GL LED provides various types of aluminum channels that bring creative and dynamic appeals and artistic designs. They can be surface mounted, suspended (as a linear lighting kit) or recessed, and they can be used to illuminate stairs or the whole space of a workshop. Aluminum channels may be installed at offices, shopping malls, at other commercial places or in homes as architectural or general lighting, with endless applications.

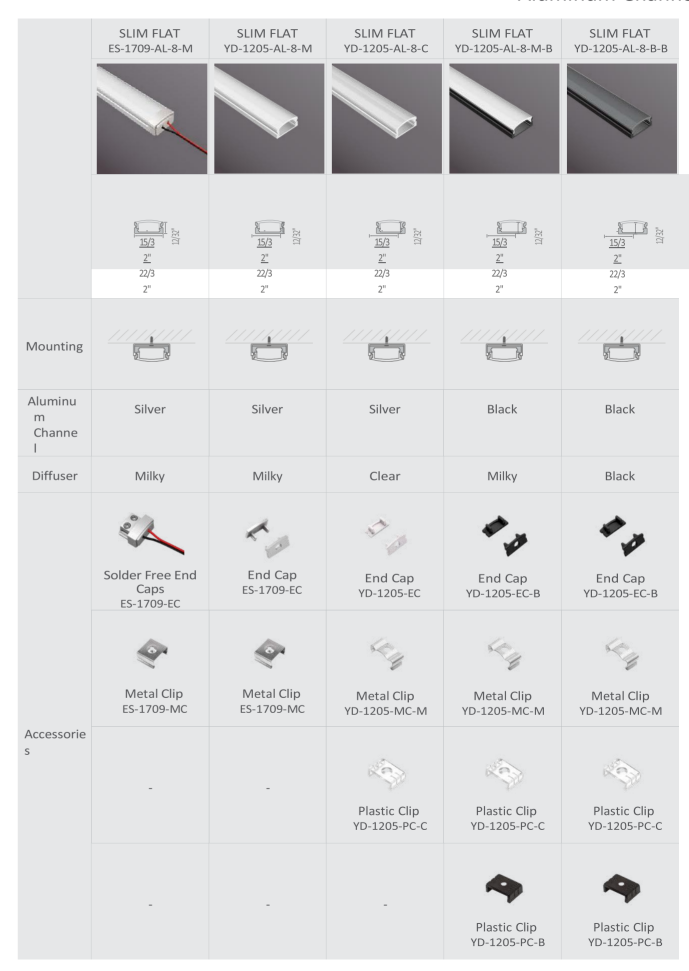
All of our aluminum channels are made of high-quality anodized silver aluminum, which provides corrosion and scratch resistance, intensive strength and heat dissipation for a life-saving LED lighting system. Associated end caps, mounting clips, and connectors are also available to ease installation of the channels. We guarantee you will find perfect channels to fit your LED lights for your particular projects.













ure can't be displayed.

## Aluminum Channel

|                     | WIDE FLAT<br>YD-2002-AL-8-M | WIDE FLAT<br>YD-2002-AL-8-C | SLIM SQUARE<br>ES-1715-AL-8-M | FLEX FLAT<br>YD-1806-AL-8-M |
|---------------------|-----------------------------|-----------------------------|-------------------------------|-----------------------------|
|                     |                             |                             |                               | Bendable                    |
|                     | 26/32 <sup>1</sup> EE       | 26/32 <sup>1</sup> EE       | 15/32   1-22/32"   1-22/32"   | 17/32"<br>                  |
| Mounting            |                             |                             |                               |                             |
| Aluminum<br>Channel | Silver                      | Silver                      | Silver                        | Silver                      |
| Diffuser            | Milky                       | Clear                       | Milky                         | Milky                       |
|                     | End Cap<br>YD-2002-EC       | End Cap<br>YD-2002-EC       | End Cap<br>ES-1715-EC         | End Cap<br>YD-1806-EC       |
| Accessories         | Metal Clip<br>YD-2002-MC    | Metal Clip<br>YD-2002-MC    | Metal Clip<br>ES-1715-MC      | Metal Clip<br>YD-1806-MC    |
|                     | Plastic Clip<br>YD-2002-PC  | Plastic Clip<br>YD-2002-PC  | -                             | -                           |

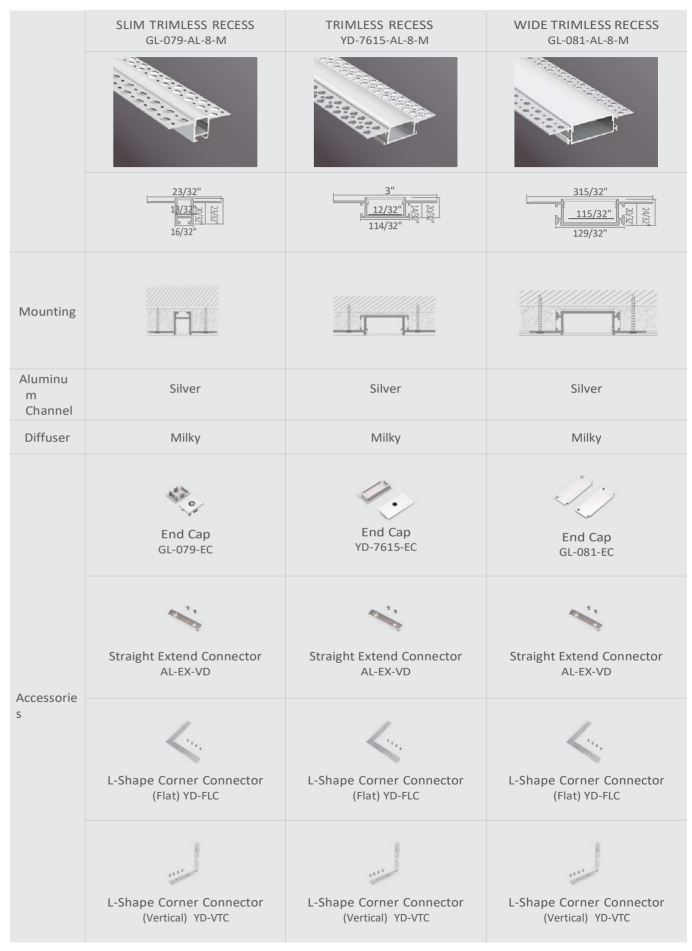
|                     | ROUND CORNER-S<br>YD-1002-AL-8-C | ROUND CORNER-S<br>YD-1002-AL-8-M-B | ROUND CORNER-S<br>YD-1002-AL-2-B-B | ROUND CORNER-S<br>ES-1616-AL-8-M | ROUND CORNER-L<br>YD-2004-AL-8-M |
|---------------------|----------------------------------|------------------------------------|------------------------------------|----------------------------------|----------------------------------|
|                     |                                  |                                    | O                                  |                                  |                                  |
|                     | 20/32"                           | 20/32"                             | 20/32"                             | 20/32"                           | 16/32"                           |
| Mounting            |                                  |                                    |                                    |                                  |                                  |
| Aluminum<br>Channel | Silver                           | Black                              | Black                              | Silver                           | Silver                           |
| Diffuser            | Clear                            | Milky                              | Black                              | Milky                            | Milky                            |
|                     | End Cap<br>YD-1002-EC            | End Cap<br>YD-1002-EC-B            | End Cap<br>YD-1002-EC-B            | End Cap<br>ES-1616-EC            | End Cap<br>YD-2004-EC            |
|                     | Metal Clip<br>ES-1616-MC         | Metal Clip<br>ES-1616-MC           | Metal Clip<br>ES-1616-MC           | Metal Clip<br>ES-1616-MC         | -                                |
| Accessories         | Plastic Clip<br>YD-1002-PC       | Plastic Clip<br>YD-1002-PC         | Plastic Clip<br>YD-1002-PC         | Plastic Clip<br>YD-1002-PC       | Plastic Clip<br>YD-2004-PC       |
|                     | -                                | Plastic Clip<br>YD-1002-PC-B       | Plastic Clip<br>YD-1002-PC-B       | -                                | -                                |

|                     | SKINNY DOME<br>YD-1418-AL-8-M                 | SQUARE DOME<br>YD-1604-AL-8-M                 | SQUARE DOME<br>YD-1604-AL-8-M-B               | ROUND SURFACE<br>A-2033-AL-8-M |
|---------------------|---|---|---|--------------------------------|
|                     |   |   |   |                                |
|                     | 18/32"  | 22/32" 5 25<br>25/32"                         | 22/32" 522<br>25/32"                          | 20/32" 5<br>25/32"             |
| Mounting            | Can be Suspended Mount                        | Can be Suspended Mount                        | Can be Suspended Moun                         |                                |
| Aluminum<br>Channel | Silver  | Silver  | Black   | Silver                         |
| Diffuser            | Milky   | Milky   | Milky   | Milky                          |
|                     | End Cap<br>YD-1418-EC                         | End Cap<br>YD-1604-EC                         | End Cap<br>YD-1604-EC                         | End Cap<br>A-2033-EC           |
|                     | Metal Clip<br>YD-1418-MC                      | Metal Clip<br>YD-1604-MC                      | Metal Clip<br>YD-1604-MC                      | Metal Clip<br>A-2033-MC        |
|                     | Magnetic Nugget<br>YD-1418-MN                 | Mounting Bracket<br>YD-1604-MB                | Mounting Bracket<br>YD-1604-MB                | -                              |
| Accessories         | Suspension Kit<br>SCK-NPF-H1-G1-C 118         | Suspension Kit<br>SCK-NPF-H1-G1-A             | Suspension Kit<br>SCK-NPF-H1-G1-A             | -                              |
|                     | Straight Extend Connector<br>AL-EX-VD         | Straight Extend Connector<br>AL-EX-VD         | Straight Extend Connector<br>AL-EX-VD         | -                              |
|                     | L-Shape Corner Connector<br>(Flat) YD-FLC     | L-Shape Corner Connector<br>(Flat) YD-FLC     | L-Shape Corner Connector<br>(Flat) YD-FLC     | -                              |
|                     | L-Shape Corner Connector<br>(Vertical) YD-VTC | L-Shape Corner Connector<br>(Vertical) YD-VTC | L-Shape Corner Connector<br>(Vertical) YD-VTC | -                              |

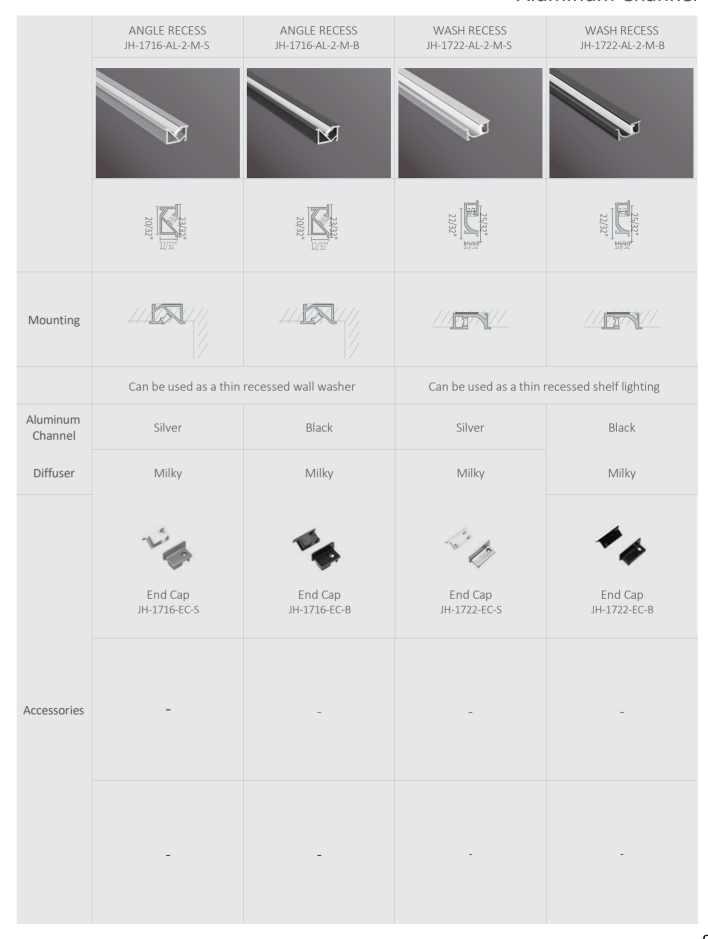
|                     | A2525 LINEAR<br>A-2525-AL-8-M         | 3535 LINEAR<br>ES-3535-AL-8-M                 | 5035 LINEAR<br>ES-5035-AL-8-M                 | 7535 LINEAR<br>ES-7535-AL-8-M                 |
|---------------------|---------------------------------------|---|---|---|
|                     | 77                                    |   |   |   |
|                     | 26/32" 1"                             | 22/32"<br>112/32"                             | 19/32" 131/32" 131/32"                        | 22/32"  |
| Mounting            | Can be Suspended Mount                | Can be Suspended Mount                        | Can be Suspended Mount                        | Can be Suspended Mount                        |
| Aluminum<br>Channel | Silver                                | Silver  | Silver  | Silver  |
| Diffuser            | Milky                                 | Milky   | Milky   | Milky   |
|                     | End Cap<br>A-2525-EC                  | End Cap<br>ES-3535-EC                         | End Cap<br>ES-5035-AL-8-M                     | End Cap<br>ES-7535-EC                         |
|                     | Metal Clip<br>A-2525-MC               | Metal Clip<br>ES-3535/5035/7535-MC            | Metal Clip<br>ES-3535/5035/7535-MC            | Metal Clip<br>ES-3535/5035/7535-MC            |
|                     | Suspension Kit<br>SCK-NPF-H1-G1-B     | Suspension Kit<br>SCK-NPF-H1-G1-A             | Suspension Kit<br>SCK-NPF-H1-G1-A             | Suspension Kit<br>SCK-NPF-H1-G1-A             |
| Accessories         | ···                                   | ·:  | ·:  | ···   |
|                     | Straight Extend Connector<br>AL-EX-VD | Straight Extend Connector<br>AL-EX-VD         | Straight Extend Connector<br>AL-EX-VD         | Straight Extend Connector<br>AL-EX-VD         |
|                     | -                                     | L-Shape Corner Connector (Flat) YD-FLC        | L-Shape Corner Connector<br>(Flat) YD-FLC     | L-Shape Corner Connector<br>(Flat) YD-FLC     |
|                     | -                                     | L-Shape Corner Connector<br>(Vertical) YD-VTC | L-Shape Corner Connector<br>(Vertical) YD-VTC | L-Shape Corner Connector<br>(Vertical) YD-VTC |

|                     | SLIM SHALLOW RECESS<br>ES-2309-AL-8-M | SLIM RECESS<br>ES-2315-AL-8-M | SLIM RECESS<br>YD-1201-AL-2-M-B | SLIM RECESS<br>YD-1201-AL-2-B-B |
|---------------------|---------------------------------------|-------------------------------|---------------------------------|---------------------------------|
|                     |                                       |                               |                                 |                                 |
|                     | 29/32"<br>15/12<br>22/32"             | 29/32"<br>29/32"<br>22/32"    | 29/32"<br>12/32"<br>22/32"      | 29/32"<br>12/32"<br>22/32"      |
| Mounting            |                                       |                               |                                 |                                 |
| Aluminum<br>Channel | Silver                                | Silver                        | Black                           | Black                           |
| Diffuser            | Milky                                 | Milky                         | Milky                           | Black                           |
|                     | End Cap<br>ES-2309-EC                 | End Cap<br>ES-2315-EC         | End Cap<br>YD-1201-EC-B         | End Cap<br>YD-1201-EC-B         |
| Accessories         | -                                     | Metal Clip<br>ES-2315-MC      | Metal Clip<br>ES-2315-MC        | Metal Clip<br>ES-2315-MC        |
|                     | -                                     | -                             | Plastic Clip<br>YD-1201-PC-B    | Plastic Clip<br>YD-1201-PC-B    |

|              | FLAT RECESS<br>ES-3011-AL-8-M | SKINNY RECESS<br>GL-031-AL-8-M |
|--------------|-------------------------------|--------------------------------|
|              |                               |                                |
|              | 16/32"                        | 24/32"<br>22/32"<br>22/32"     |
| Mounting     |                               |                                |
| Aluminu<br>m | Silver                        | Silver                         |
| Diffuser     | Milky                         | Milky                          |
|              | End Cap<br>ES-3011-AL-8-M     | End Cap<br>GL-031-EC           |
| Accessories  | _                             | Metal Clip<br>GL-031-MC        |
|              | -                             | -                              |

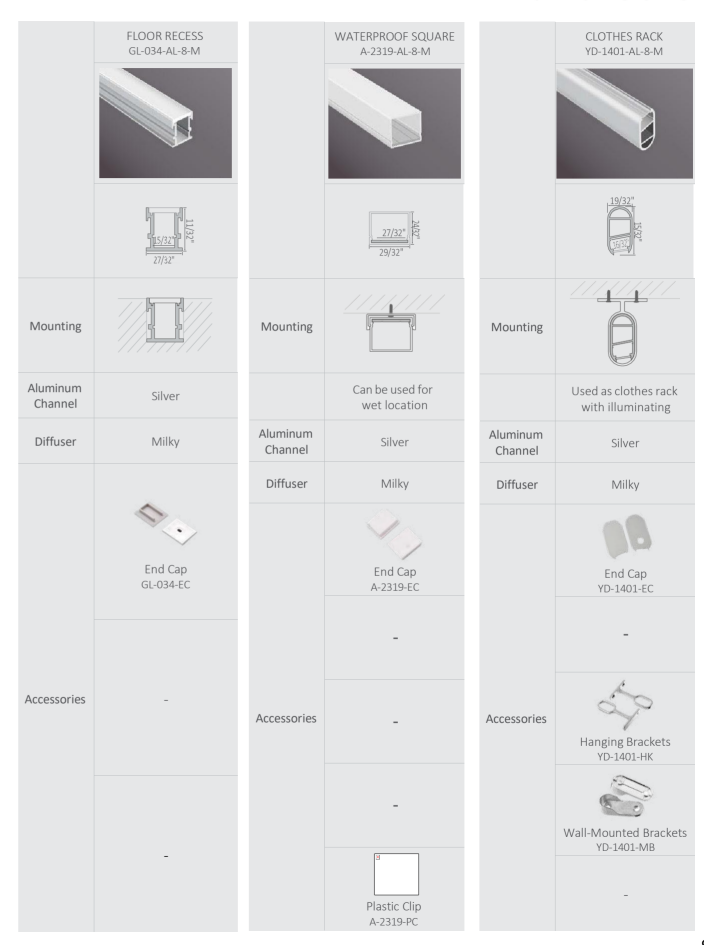










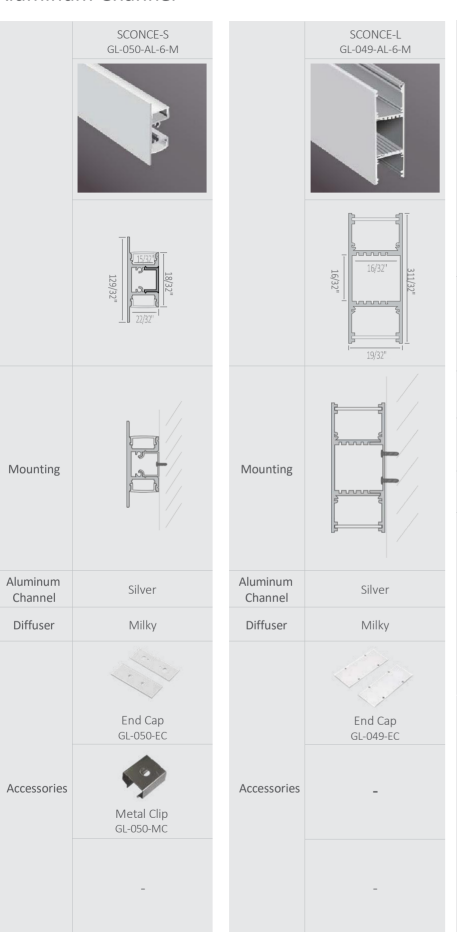


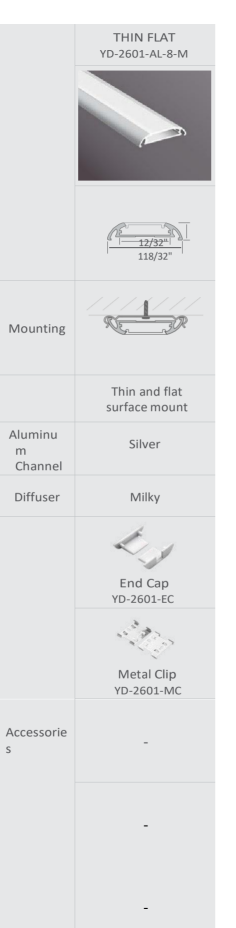
The picture can't be displayed.

## Aluminum Channel

|                     | BOARD EDGE<br>JH-1713-AL-2-M-S | BOARD EDGE<br>JH-1713-AL-2-M-B |                     | GLASS EDGE<br>JH-1686-AL-2-M-S | GLASS EDGE<br>JH-1686-AL-2-M-B               |
|---------------------|--------------------------------|--------------------------------|---------------------|--------------------------------|--|
|                     |                                |                                |                     |                                |  |
|                     | 14/32"<br>10/32"<br>10/32"     | 14/32"<br>10/32"<br>10/32"     |                     | 7/32"<br>13/32"                | 7/82 <sup>1</sup> 10/32" 12/22 12/32" 13/32" |
| Mounting            |                                |                                | Mounting            | Glass                          | Glass  |
|                     | Can be used for shelf          | up and down lighting           |                     | Can be used for ill            | uminating glasses                            |
| Aluminum<br>Channel | Silver                         | Black                          | Aluminum<br>Channel | Silver                         | Black  |
| Diffuser            | Milky                          | Milky                          | Diffuser            | Milky                          | Milky  |
|                     | End Cap<br>JH-1713-EC-S        | End Cap<br>JH-1713-EC-B        |                     | -                              | _  |
| Accessories         | -                              | -                              | Accessories         | -                              | -  |
|                     | -                              | -                              |                     | -                              | -  |

|                     | TRIANGLE<br>LX-1410-AL-2 |                     | SHOWCASE<br>LX-1420-AL-2   |                     | STAIR EDGE<br>GL-024-AL-6-M  |
|---------------------|--------------------------|---------------------|----------------------------|---------------------|------------------------------|
|                     |                          |                     |                            |                     |                              |
|                     | <br> 18/32 <sup>π</sup>  |                     | 15/32"                     |                     | 35/32"<br>113/32"<br>122/32" |
| Mounting            |                          | Mounting            |                            | Mounting            | Stairs                       |
|                     | Used for hiding wires    |                     | Used for showcase lighting |                     | Used for stair edge lighting |
| Aluminum<br>Channel | Silver                   | Aluminum<br>Channel | Silver                     | Aluminum<br>Channel | Silver                       |
| Diffuser            | Milky                    | Diffuser            | Milky                      | Diffuser            | Milky                        |
|                     | -                        |                     | -                          |                     | End Cap<br>GL-024-EC         |
| Accessories         | -                        | Accessories         | -                          | Accessories         | -                            |
|                     | -                        |                     | -                          |                     | -                            |





|                     | WALL WASHER ES3021<br>ES-3021-AL-8-C  | WALL WASHER ES2321<br>ES-2321-AL-4  |
|---------------------|---------------------------------------|---|
|                     |                                       |   |
|                     | 29/32"<br>16/32"                      | <u>26/32"</u> <u>26/32"</u> <u>78/82</u> <u>78/</u> |
| Mounting            |                                       |   |
| Aluminum<br>Channel | Black                                 | Silver  |
| Diffuser            | Clear                                 |   |
|                     | End Cap<br>ES-3021-EC-B               | -   |
| Acceptation         | Metal Clip<br>ES-3021-MC              | Metal Clip<br>ES-2321-MC  |
| Accessories         | Adjustable Bracket<br>ES-3021-AJB-B   | Adjustable Bracket<br>ES-2321-AJB-S   |
|                     | Straight Extend Connector<br>AL-EX-VD | Straight Extend Connector<br>AL-EX-VD   |

**LED Strip Light Accessories LED Light Accessories** 

## Strip Light Connection

- Solderless screw tight
- Load large current, up to 10A
- Suitable for width 0.31 and 0.39in LED strip light
- Suitable for both low density and high-density LED strip
- All the strip light connectors are non-waterproof. Extra steps are needed when connecting waterproof strip lights.

#### STAF Series - Single Color

| Strip to Strip Connector | Strip to Strip Corner Connector | Strip to Power Connector   | Strip to Strip Jumper |
|--------------------------|---------------------------------|--|-----------------------|
| STAF-S2S                 | STAF-S2S-L-8/10                 | STAF-S2P   | STAF-S2S-J            |
|                          |                                 | The state of the s |                       |

#### STA Series - Single Color

| Strip to Strip Connector | Strip to Strip Corner Connector | Strip to Power Connector | Strip to Strip Jumper |
|--------------------------|---------------------------------|--------------------------|-----------------------|
| STA3-S2S                 | STA3-S2S-L                      | STA3-S2P                 | STA3-S2S-J            |
|                          | <b>*</b>                        |                          |                       |

#### Connection Diagram



STA3 Series provide an easier and more secure connection for Low Voltage LED strip lights

#### LED Light Accessories



2 Conductor Wire



2 Conductor Wire Red & Black



2 Conductor Wire



2 Conductor Wire Black/White Sleeve



4 Conductor Wire



Screwless Male/Femal Barrel to 2 Conductor DC Connector Male, Female



Screw Male/Femal Barrel to 2 Conductor DC Connector Male, Female



UL DC Male/Female Connector with Wire Black, White



UL DC Extension Cable Male to Female with Wire 48", 96" / Black, White



UL DC Plug Waterproof Connector



UL DC Plug Waterproof Extension Cable



M14 Waterproof Cable Connector 2 pin, 3 pin



Terminal Block UK2.5B, UK5N



Dupont Male Wire 96" Black, White



Dupont Extension Wire 96" Black, White

Soldering Wire



**Dupont Female to Dupont** Female Adapter Black, White



Dupont Male to Dupont Male Adapter Black, White



Dupont DC Splitter 1 to 6 Black, White



Wire Compact Splicing Connector 2, 3,



WAGO Compact Splicing Connector 2, 3,



Twist-On Wire Connector P1, P2, P3, P4, P6



3M VHB Double Side Tape (T) 0.4mm, 1.1mm / (W) 3/8", 5/8", 1"



Digital Control Thermostatic

Soldering Iron



Power Cable/Cord Black, White



2 prong Plug





Cable Gland White, Black, Silver

Adjustable angle scissors

## Shelf LED Lighting System

The shelf LED lighting system consists of power distribution rails and LED strips with rail connectors, and it is specially designed to illuminate shelves. The power distribution rails are slim and easy to install under shelves. LED lights are ready for use when connected to the distribution rails. The shelves can also be freely adjusted up and down after the LED lights are installed.



## Shelf LED Lighting System





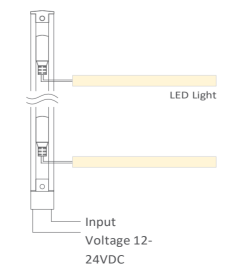
#### **Features**

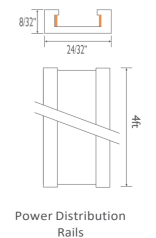
- Magnetic Tape or 3M tape on the back of the rail for an easy installation.
- Suitable for a variety of shelves; power distribution rails and light strips can be customized in length.
- Wires with magnets are available to be easily attached to iron shelves to avoid hanging wires (optional).
- Limited 2 years warranty

#### **Specifications**

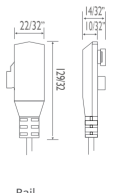
| Model No.                             | Input Voltage | Maximum Current | Length | Lead Wire |
|---------------------------------------|---------------|-----------------|--------|-----------|
| Power Distribution Rails<br>AS-DC-028 | 12-24VDC      | 10A             | 4'     | 18AWG     |
| Rail<br>Connectors<br>AS-DC-029       |               | 5A              | 6"     | 20AWG     |

#### Dimension





AS-DC-028



Connectors AS-DC-029

## LED Linear Light

LED linear light is exclusively designed for designers and architects with imaginations and personal styles.

LED linear light adopts a premium aluminum profile, different dimensions, and shapes.

GL LED offers different types of linear lights: down light single run (L8050), up and down light single run

(L11070), down light continuous run (L8456), up and down light continuous run (L8070), and T-Grid (GTB) for the ceiling elements. All those linear lights are dimmable, and different color temperatures and finishes are available.

There are three types of installation methods: suspended mounting, recessed mounting, and surface mounting. All linear lights come as a one finished product without need of worrying about separate transformers or any assembling work and can be easily installed.

The linear lights are perfect for hotels, hospitals, factories, offices, conference rooms, schools, colleges, universities, and other institution buildings as well as for other commercial purposes.

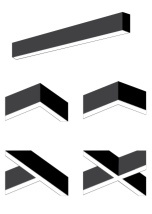


## UP AND DOWN LIGHT CONTINUOUS RUN



For direct and indirect lighting

L8070 series linear light is a 2.75-inch-wide architectural linear light. Color Temperature Selectable, the up & down linear light is available in lengths of 2ft, 4ft and 8ft, L-shaped, 120° L-shaped, T-shaped, and X-shaped. It can be used as a single run or continuous seamless runs to form any length. The specific modular design allows various combination possibilities to make creative and stylish lighting appearances. The versatile linear light is an ideal architectural luminary for both commercial and residential interior lighting applications.



NEW



# DOWN LIGHT SINGLE RUN L8050

This rethistion leaves to easy to install. Simply hang up and connect it to the line voltage (AC 100-277V). This product comes in as a single run as the finished product with 2 convenient lengths available. It is suitable for home, office and any appropriate indoor space.



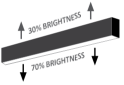


#### UP AND DOWN LIGHT SINGLE RUN

#### L11070

For direct and indirect lighting

This product provides up and down illumination output. It illuminates the whole space of a given room as the main lighting. This model may also function as a wall mounted light for more decorative purposes.





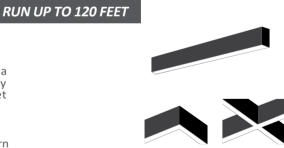
#### DOWN LIGHT CONTINUOUS RUN

#### L8456

For large scale projects

A magical and beautiful fixture, the 8456 series is a modular and magical design that requires only one AC input to connect up to 120 feet continuously.

Our 4FT, 8FT and special L and + modular designs are our most creative lighting fixtures. Their modern plug-in design allows huge engineering installations to be extremely fast and easy. Use our 8456 light series to create your dream project.





#### T GRID

#### **GTB**

For grid ceiling lighting

T Grid linear light design offers a unique combination of LED module and T-Grid bracket.





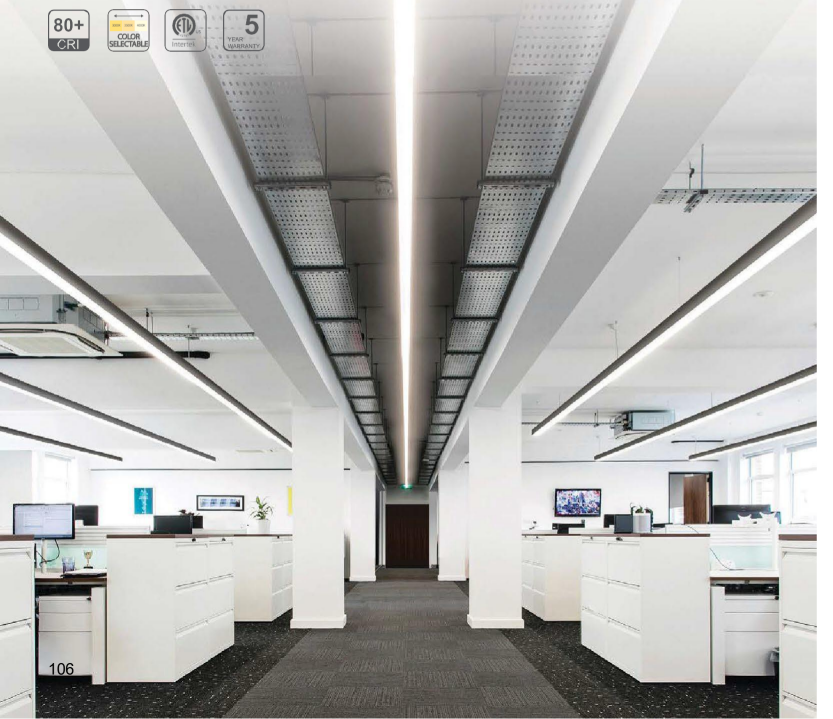
## LED Linear Up & Down Light Continuous Run L8070

## LED LINEAR UP & DOWN LIGHT CONTINUOUS RUN

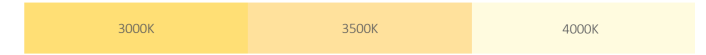
## L8070 NEW

The L8070 series linear light is a 2.75-inch-wide architectural linear light. It features selectable color temperatures and offers three lighting series: down light, up & down light, and up & down light with changeable brightness ratio. Each series is available in lengths of 2ft, 4ft and 8ft, L-shaped, 120° L-shaped, T-shaped, and X-shaped. Three diffusing effects can be achieved using a milky flat lens, a grille lens, or a parabolic lens.

Designed for flexibility, it can be installed as a single unit or linked together for continuous, seamless runs of any length. Its modular design enables a variety of combinations, allowing for creative and stylish lighting solutions. This versatile linear light is well-suited for both commercial and residential interior



#### Color Temperature Selectable



#### Lens



#### Light



## LED Linear Light L8070 Series

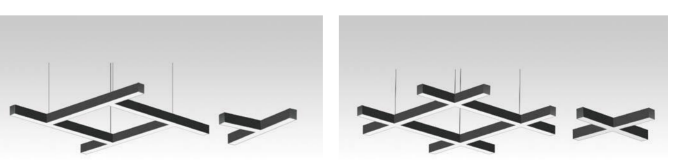
## Shapes



## Example Patterns



L-Shape Pattern 120° L-Shape Pattern



T-Shape Pattern X-Shape Pattern





# LED Linear Light Continuous Run L8070-Down Light, Up & Down Light lighting

#### **Features**

- Independently modular direct & indirect luminaries.
- Connect to line voltage (120-347VAC) directly.
- Simultaneous CCT changeable of 3000K, 3500K & 4000K by external slide switches.
- Various modular designs with straight 2ft, straight 4ft, straight 8ft, L-shape, 120° L-shape, T-shape and X-shape.
- Unique end cap simplifies installation for seamless continuous runs.
- Specially designed light source with PC diffuser producing soft light.

Light Efficiency

- Optional Suspension, Surface Mount, Wall Mount, Drywall Ceiling Recessed, T Grid Recessed and other installation methods.
- 0-10V dimming.
- Optional motion sensor control and emergency backup.
- FCC, ETL listed.
- Dry Location.
- Limited 5 years warranty.

#### Color Temperature Selectable

3000K 3500K 4000K

## 3000K 3500K 4000K

Down Light

Light

30%

70%

Up & Down

#### Specification

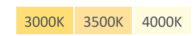
| Input Voltag           | ge CRI  |  | 000K                 | Loc  | cation                                      | Di         | mmable  | Warranty  | Body Color  |
|------------------------|---|--|----------------------|--|---|------------|---|---|---|
| 120-347VA              | C 80+   | 115  | m/W                  | ı  | Dry   |            | 0-10V   | 5 years   | White, Black  |
| Down Light             | Straight 2ft  | Straight 4ft   | Strai                | ght 8ft                                    | L- Shap                                     | ne e       | 120° L-Shape  | T-Shape   | X-Shape   |
| Model No.              | GL-L8070-<br>D2FT20WBDHV<br>(30K-35K-40K)<br>-T-BK/WH   | GL-L8070-<br>D4FT40WBDHN<br>(30K-35K-40K<br>-T-BK/WH   | / D8FT80<br>(30K-3   | 8070-<br>WBDHV<br>5K-40K)<br>K/WH          | GL-L807<br>DL25WBI<br>(30K-35<br>40K)-T-BK  | OHV<br>K-  | GL-L8070-<br>DL40WBDHV<br>(30K-35K-<br>40K)-T-BK/WH   | GL-L8070-<br>DT40WBDHV<br>(30K-35K-<br>40K)-T-BK/WH       | GL-L8070-<br>DC50WBDHV<br>(30K-35K-<br>40K)-T-BK/WH   |
| Power                  | 20W   | 40W  | 80                   | OW   | 25W   |            | 40W   | 40W   | 50W   |
| Up & Down<br>Light     | Straight 2ft  | Straight 4ft   | Strai                | ght 8ft                                    | L- Shap                                     | e          | 120° L-Shape  | T-Shape   | X-Shape   |
| Model No.              | GL-L8070-UD-<br>2FT30WBDHV<br>(30K-35K-<br>40K)-T-BK/WH | GL-L8070-UD<br>4FT50WBDH\<br>(30K-35K-<br>40K)-T-BK/WH | , 8FT10<br>D<br>(30k | 070-UD-<br>00WB-<br>HV<br>(-35K-<br>-BK/WH | GL-L8070-<br>35WBDI<br>(30K-35K-<br>-T-BK/W | HV<br>40K) | GL-L8070-UDL-<br>50WBDHV<br>(30K-35K-40K)<br>-T-BK/WH | GL-L8070-<br>UDT50WB-<br>DHV<br>(30K-35K-<br>40K)-T-BK/WH | GL-L8070-UD-<br>C50WBDHV<br>(30K-35K-<br>40K)-T-BK/WH |
| Power                  | 30W   | 50W  | 10                   | OW   | 35W   |            | 50W   | 50W   | 50W   |
| Brightness<br>at 4000K | 3450lm  | 5750lm   | 115                  | 00lm                                       | 4025ln                                      | n          | 5750lm  | 4600lm  | 5750lm  |

### LED Linear Light Continuous Run L8070-Adjustable

#### **Features**

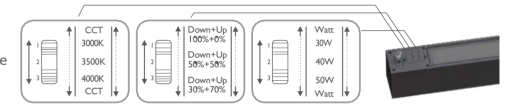
- Independently modular direct & indirect luminaries.
- Connect to line voltage (120-347VAC) directly.
- Changeable up and down brightness ratio and changeable power output.
- Changeable CCT 3000K, 3500K, and 4000K.
- Various modular designs with straight 2ft, straight 4ft, straight 8ft, L-shape, 120° L-shape, T-shape and X-shape.
- Single run and continuous run available.
- Optional motion sensor control and emergency backup.
- Installation options include suspension, surface mounting, wall mounting, spring clamp recessed, and T-grid recessed.
- 0-10V dimming.
- Optional up-and-down brightness allocation customization.
- FCC, ETL listed.
- Dry Location.
- Limited 5 years warranty.

Color Temperature Selectable



# 100% 70% 50% Dut. 0% 30% 50%

Options: Brightness Can Be Customized

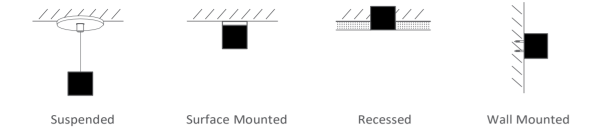


#### Specification

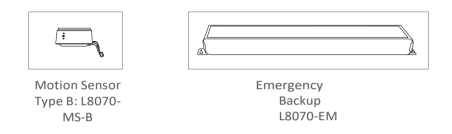
| Input Voltage                              | e CRI  | Light Effic<br>at 400  | 100   | cation  | Dimmable  | Warranty                                      | Body Color  |
|--|--|--|---|---|---|---|---|
| 120-347VAC                                 | 80+  | 115lm  | /W  | Гу  | 0-10V   | 5 years                                       | White, Black  |
|  |  |  |   |   |   |   |   |
|  | Straight 2ft   | Straight 4ft   | Straight 8ft  | L- Sha  | pe 120° L-Sha   | ape T-Shape                                   | X-Shape   |
| Model No.                                  | GL-L8070-UD-<br>2FT30WS/<br>CBDHV<br>(30K-35K-<br>40K)<br>-T-BK/WH | GL-L8070-UD-<br>4FT50WS/<br>CBDHV<br>(30K-35K-<br>40K)<br>-T-BK/WH | GL-L8070-UD-<br>8FT100WS/<br>CBDHV<br>(30K-35K-<br>40K)<br>-T-BK/WH | GL-L80<br>UDL30V<br>CBDH<br>(30K-3<br>40k<br>-T-BK/ | VS/ UD120L50V<br>HV CBDHV<br>55K- (30K-35<br>(1) 40K)                   | WS/ UDT50WS/<br>CBDHV<br>K- (30K-35K-<br>40K) | GL-L8070-<br>UDC60WS/<br>CBDHV<br>(30K-35K-<br>40K)<br>-T-BK/WH |
| Power<br>(Changeable)                      | 20W/<br>25W/<br>30W  | 30W/<br>40W/<br>50W  | 60W/<br>80W/<br>100W  | 20W<br>25W<br>30V                                   | // 40W/   |   | 40W/<br>50W/<br>60W   |
| Brightness<br>at 4000K                     | 2300lm<br>~<br>3450lm  | 3450lm<br>~<br>5750lm  | 6900lm<br>~<br>11500lm  | 2300<br>~<br>3450                                   | ~   | ~   | 4600lm<br>~<br>6900lm   |
| Up & Down<br>Brightness<br>Ratio Selection |  |  | Up ligh<br>Up ligh  | nt: 70%, Do<br>nt: 50% , D                          | Down light: 0%<br>own light: 30%<br>own light: 50%<br>Can Be Customized | 1   |   |

## LED Linear Light Up & Down Light Continuous Run L8070

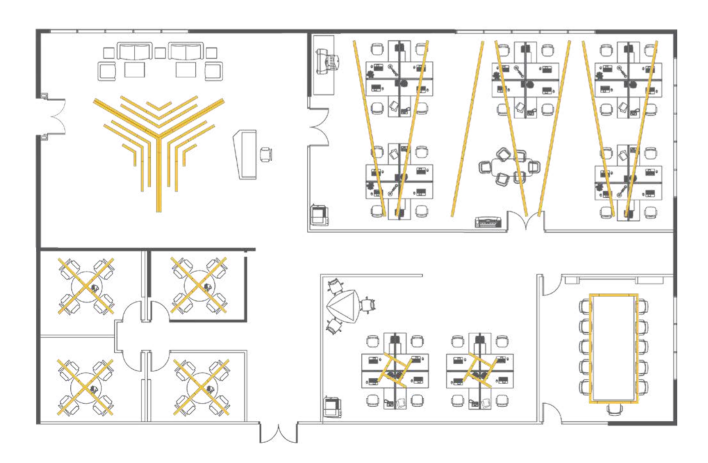
## **Mounting Options**

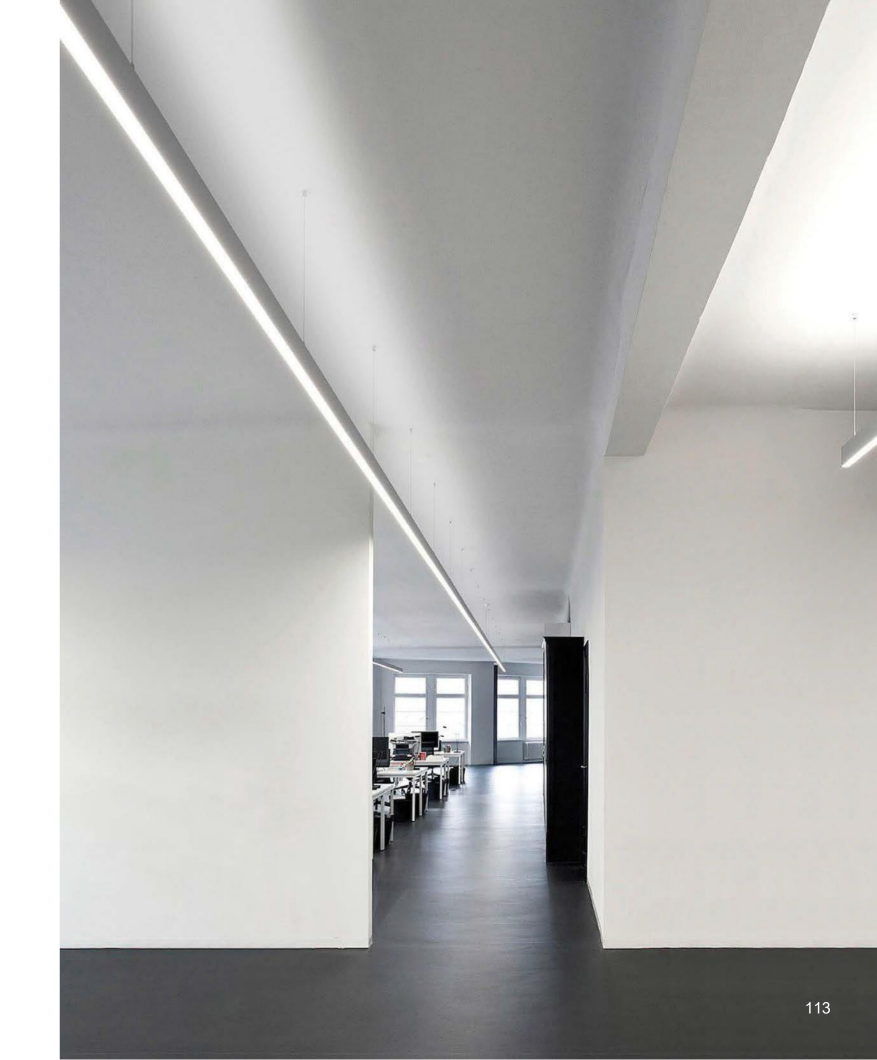


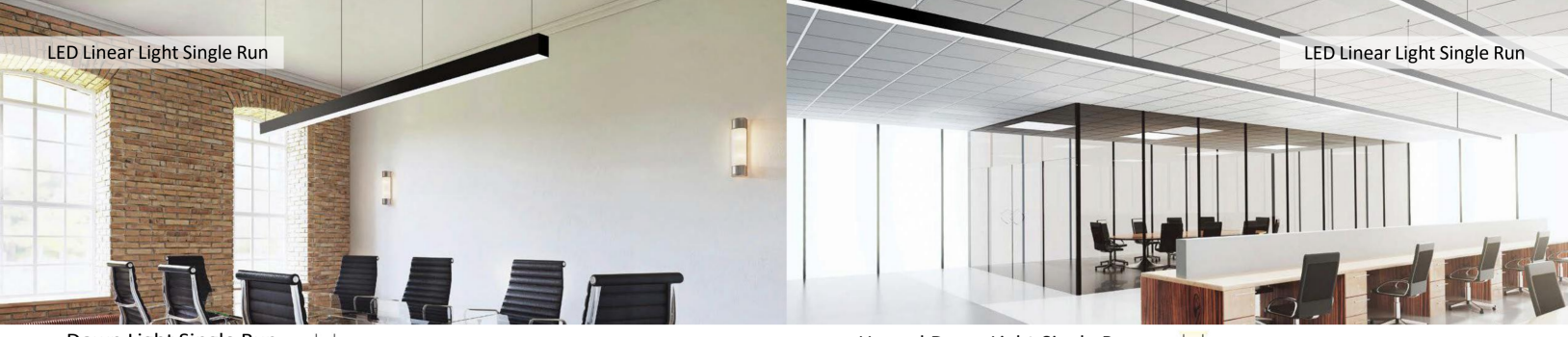
#### **Functional Accessories**



## Application Ideas







#### Down Light Single Run L8050 SERIES

#### Features

- Suitable for home, office and any appropriate indoor space
- Quick and easy to install
- Connect to line voltage (100-277VAC) directly
- 0-10V Dimming
- UL listed
- Limited 5 years warranty

#### Options

Lamp Body Color: Color Temperature:

Installation Type:









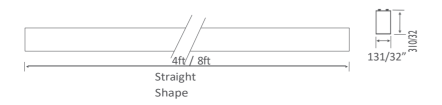
4ft / 8ft





#### Specification

| Model No.           | CCT   | Light Color   | Size | Power | Lumen/ft |
|---------------------|-------|---------------|------|-------|----------|
| L-8050-36-4-X-3000K | 3000K | Warm White    | 4ft  | 36W   | 3260     |
| L-8050-36-4-X-4000K | 4000K | Natural White | 4ft  | 36W   | 3560     |
| L-8050-60-8-X-3000K | 3000K | Warm White    | 8ft  | 60W   | 6280     |
| L-8050-60-8-X-4000K | 4000K | Natural White | 8ft  | 60W   | 6300     |



## Up and Down Light Single Run L11070 SERIES

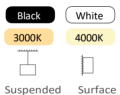
#### Features

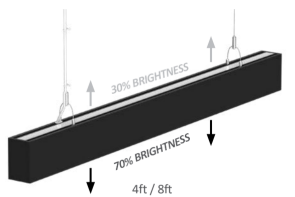
- Suitable for home, office and any appropriate indoor space
- Quick and easy to install
- Connect to line voltage (100-277VAC) directly
- 0-10V Dimming
- UL listed
- Limited 5 years warranty

#### Options

Lamp Body Color: Color Temperature:

Installation Type:



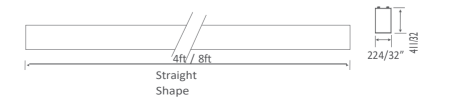






#### Specification

| Model No.            | CCT   | Light Color   | Size | Power | Lumen/ft |
|----------------------|-------|---------------|------|-------|----------|
| L-11070-50-4-X-3000K | 3000K | Warm White    | 4ft  | 50W   | 4250     |
| L-11070-50-4-X-4000K | 4000K | Natural White | 4ft  | 50W   | 4400     |
| L-11070-75-8-X-3000K | 3000K | Warm White    | 8ft  | 75W   | 6300     |
| L-11070-75-8-X-4000K | 4000K | Natural White | 8ft  | 75W   | 6594     |





#### Down Light Continuous Run L8456 SERIES



#### **Features**

- Suitable for home, office and any appropriate indoor space
- Continuous run up to 120ft
- Linear, L shape and Cross shape can be connected for different design
- Connect to line voltage (100-277VAC) directly
- 0-10V Dimming
- UL listed
- Limited 5 years warranty

### Options









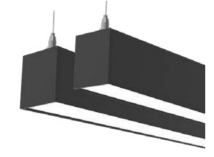


White



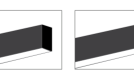
Suspended Recessed Surface















L-Shape

#### Specifications

| Model No.           | ССТ           | Light Color   | Size | Power | Lumen/ft |
|---------------------|---------------|---------------|------|-------|----------|
| L-8456-40-4-X-3000K | <b>3000</b> K | Warm White    | 4ft  | 40W   | 4120     |
| L-8456-40-4-X-4000K | 4000K         | Natural White | 4ft  | 40W   | 4280     |
| L-8456-75-8-X-3000K | <b>3000</b> K | Warm White    | 8ft  | 75W   | 7650     |
| L-8456-75-8-X-4000K | 4000K         | Natural White | 8ft  | 75W   | 7725     |



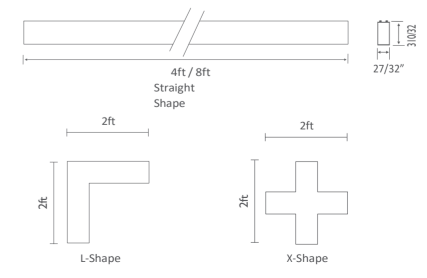
#### Specifications

| Model No.            | ССТ   | Light Color   | Size      | Power | Lumen/ft |
|----------------------|-------|---------------|-----------|-------|----------|
| L-8456L-40-4-X-3000K | 3000K | Warm White    | 2ft x 2ft | 40W   | 4080     |
| L-8456L-40-4-X-4000K | 4000K | Natural White | 2ft x 2ft | 40W   | 4120     |



#### Specifications

| Model No.            | ССТ           | Light Color   | Size      | Power | Lumen/ft |
|----------------------|---------------|---------------|-----------|-------|----------|
| L-8456R-40-4-X-3000K | <b>3000</b> K | Warm White    | 2ft x 2ft | 40W   | 4240     |
| L-8456R-40-4-X-4000K | 4000K         | Natural White | 2ft x 2ft | 40W   | 4320     |



## T Grid Linear Light

118

T Grid linear light design offers a unique combination of LED module and T-Grid bracket. Featuring new

generation of green lighting solutions, the LED module can follow the ceiling elements in various of ways (both across and in length).

The luminaires deliver up to 130lm/W, enlarging the lumen spread over the entire space. The exclusive low glare lens provides end users with a visually comfortable, glare-free, and uniform distribution of light. This linear fixture allows more freedoms for light designs.



Ceiling Grid GTB2/4-XXU Fit 15/16" Ceiling Grid

2FT | 4FT









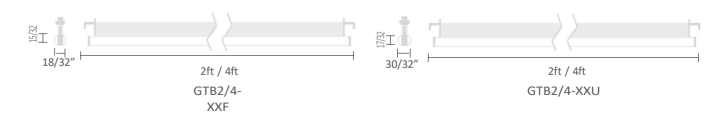


#### Specification

Input Voltage: AC 100-277V
Dimmable: 0-10V Dimming
Color Rendering: CRI ≥ 80
Lamp Body Color: Grey

| Model No.   | Dower | CCT/Br  | Size    |      |
|-------------|-------|---------|---------|------|
|             | Power | 3500K   | 4000K   | Size |
| GTB2-DM-XXF | 10W   | 1086 lm | 1120 lm | 2ft  |
| GTB4-DM-XXF | 20W   | 2180 lm | 2345 lm | 4ft  |
| GTB2-DM-XXU | 10W   | 1281 lm | 1290 lm | 2ft  |
| GTB4-DM-XXU | 20W   | 2564 lm | 2582 lm | 4ft  |

#### Dimensions



#### Compatible Transformer



60w transformer for up to 3 pcs of 4F T Grid Linear Light.

## **LED Downlight**

Downlight is designed and engineered for recessed applications with low maintenance and energy efficiency. It is suitable for commercial and public places and elegantly decorates the ambience, such as shopping mall, hospital, airport, and hotel lobby etc. The screwless connection and easy for loop in/out design saves your installation cost.

## LED Downlight - FOCU Series

#### Features

- CREE COB LED
- Die casting aluminum heatsink
- 120V AC input (single unit driver)
- Anti-glare, UGR<19
- Triac/ELV dimming control
- Spring clips easy installation
- Air-tight, IP44

- Ultraviolet (UV) + Infrared (IR) free light
- Passive cooling system without fans
- 24" twistlock connection cable
- Low profile, suitable for insulation ceiling
- Replace 50-70W Halogen
- Damp location













• Input Voltage: 120VAC

• IP Rate: IP44

• Dimension: L 324/32", W 324/32", H 2"

| Model No.             | Color Temperature | Wattage | Brightness | Light Efficiency |
|-----------------------|-------------------|---------|------------|------------------|
| GL-DL-FC-8-W-2700K-38 | <b>2700</b> K     | 8W      | 533 lm     | 67 lm/W          |
| GL-DL-FC-8-W-3000K-38 | 3000K             | 8W      | 574 lm     | 72 lm/W          |

## **LED Track Light**

The LED track light is more than a light fixture. Designers, architects, and facility managers can choose desired brightness and color temperatures of light for each project with the added assurance of energy savings, good quality and reliability. We offer standard, dim to warm, wall washer track lights. Different lens and accessories are available for accent lighting, general lighting, and wall washer lighting. Interchangeable optics or modular design bring great flexibility to the track lights.



#### Dim to Warm

#### Triac dimming, Dim to warm

212/32"



L 624/32", W 529/32", H 311/32"

GL-TR-DTW-14-H-B/W-3000K-40 2000K- 2850K

Model No. Color Wattage Brightness Default Lens GL-TR-DTW-10-H-B/W-3000K-40 2000K- 2850K 10-610 lm 40°

14W

10-900 lm

Standard



• Input Voltage: 120VAC

• IP Rate: Dry location

• Dimension: L 520/32", W 324/32", H

212/32"

| Model No.                   | Color | Wattage | Brightness | Default Lens |
|-----------------------------|-------|---------|------------|--------------|
| GL-TR-STD-10-H-B/W-3000K-40 | 3000K | 10W     | 648 lm     | 40°          |
| GL-TR-STD-10-H-B/W-4000K-40 | 4000K | 10W     | 665 lm     | 40           |



• Input Voltage: 120VAC • IP Rate: Dry location

• Dimension: 14W/22W: L 624/32", W 529/32", H 311/32" 34W: L 713/32", W 518/32", H 325/32"

| Model No.                   | Color | Wattage | Brightness | Default Lens |
|-----------------------------|-------|---------|------------|--------------|
| GL-TR-STD-14-H-B/W-3000K-40 | 3000K | 14W     | 1045 lm    |              |
| GL-TR-STD-14-H-B/W-4000K-40 | 4000K | 14W     | 1045 lm    |              |
| GL-TR-STD-22-H-B/W-3000K-40 | 3000K | 22W     | 1583 lm    | 40°          |
| GL-TR-STD-22-H-B/W-4000K-40 | 4000K | 22W     | 1638 lm    | 40           |
| GL-TR-STD-34-H-B/W-3000K-40 | 3000K | 34W     | 3000 lm    |              |
| GL-TR-STD-34-H-B/W-4000K-40 | 4000K | 34W     | 3083 lm    |              |



Compatible Track System: single circuit track (H Type)



Interchangeable

Lens 10W/34W: 24°/40°/60° 14W/22W: 15°/24°/40°/60°



Honeycomb:

14W/22W/34W



Snoot:

14W/22W/34W



Oval Snoot: 14W/22W/34 W

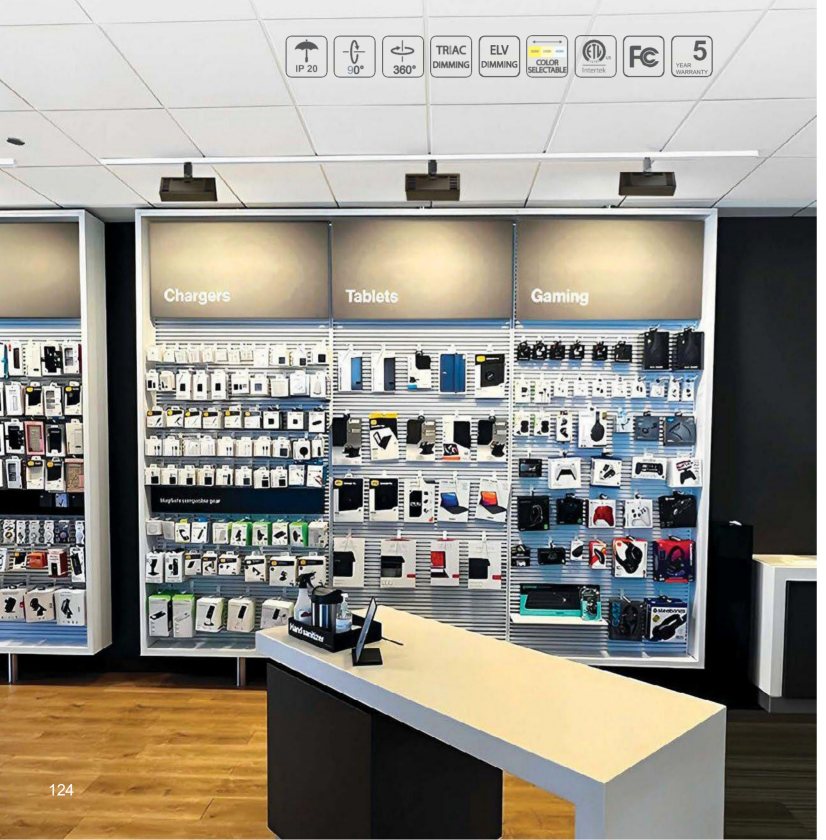


Barn Door: 14W/22W/34

W

## LEDWall Washer Track Light NEW

LED wall washer track head is an LED luminaire with an optimum light distribution for wall wash applications, and an excellent choice for commercial, retail, art gallery and hospitality environments etc. with superior coverage and fewer fixtures used. The wall washer track light possesses a feature of adjustable color temperatures (3000K-3500K-4000K) and power outputs (30W-40W-50W), and delivers up to 6,000 lumens of beautiful, uniform high-quality light in just one fixture. A 90° aiming horizontal and 360° vertical rotation can easily light directions where needed. Available in both white and black finishes.

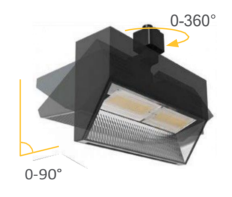


#### LED Wall Washer Track Light NEW

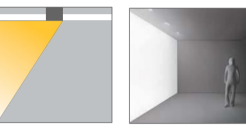
#### **Features**

- Patented design: Color Temperature Selectable, power selectable
- Up to 6000lm of 140LM per W system efficacy
- H track system, 120V input
- Flicker free compliant to IEEE 1789
- Arrangement distance a/H=1/3 via asymmetric wall washer.

- Good color consistency: with 3 step SDCM
- Dimmable: Triac/ELV dimming
- Long Lifespan: >50,000hrs(L70B10)
- Limited 5 years warranty







Color Rendering Index: ≥82 Dimension: L 910/32", W 216/32", H 510/32"

Compatible Track System: single circuit track (H Type)



| Color Temperature Selectable |       |       |            | Power Selectable |  |
|------------------------------|-------|-------|------------|------------------|--|
| 3000K                        | 3500K | 4000K | 30W 40W 50 |                  |  |

| Model No.          | Wattage | Brightness | Beam Angle |
|--------------------|---------|------------|------------|
| GL-HS-TR078-50-B/W | 30W     | 3900 lm    | 60°x90°    |
|                    | 40W     | 4800 lm    |            |
|                    | 50W     | 6000 lm    |            |

## Single Circuit Track System (H-Type)

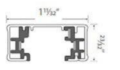
# Single Circuit Track System (H-Type)

GL-H-PRO-0306A-8-W/B

Materials: Aluminum Extrusion

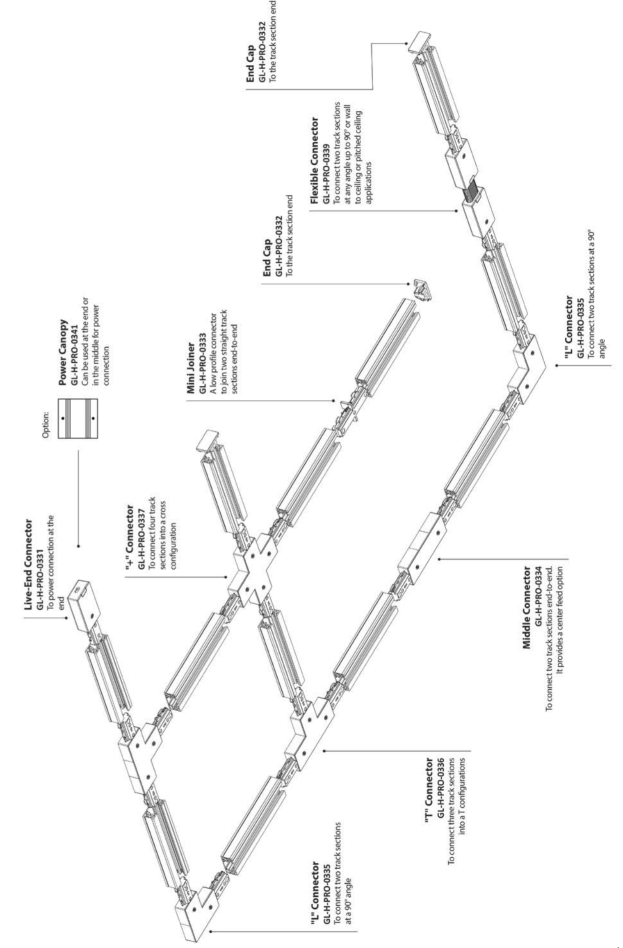
Length: 8'





Single Circuit Track System (H-

|       | Product                                 | Description  | Dimension   |
|-------|---|--|---|
|       | Live-End Connector<br>GL-H-PRO-0331-W/B | To power connection at the end   | 4692  |
| W.O.T | End Cap<br>GL-H-PRO-0332-W/B            | To the track section end   | 11/87   |
|       | Mini Joiner<br>GL-H-PRO-0333-W/B        | A low profile connector to join two straight track sections end-to-end                                 |   |
|       | Middle Connector<br>GL-H-PRO-0334-W/B   | To connect two track sections end-to-end. It provides a center feed option                             |   |
|       | "L" Connector<br>GL-H-PRO-0335-W/B      | To connect two track sections at a 90° angle   | 100 CT  |
|       | "T" Connector<br>GL-H-PRO-0336-W/B      | To connect three track sections into a T configurations  | 7004°  - 20   |
|       | "+" Connector<br>GL-H-PRO-0337-W/B      | To connect four track sections into a cross configurations   | 7/6/2   1/2 |
|       | Flexible Connector<br>GL-H-PRO-0339-W/B | To connect two track sections at any angle up to 90 or wall to ceiling or pitched ceiling applications |   |
|       | Power Canopy<br>GL-H-PRO-0341-W/B       | Can be used at the end or in the middle for power connection   | 4952"   |
|       | Suspension Kit<br>GL-H-PRO-0348-W/B     | To suspension the track  |   |



126

## Undercabinet Light - Professional Customization



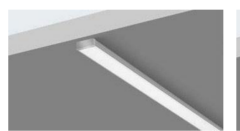
A little extra lighting under cabinet can easily update your modern kitchen by either a surface mounting or a recessed mounting. Under-cabinet lighting is designed to provide direct and reflected lighting solutions for your space. GL LED has worked on many projects to integrate our



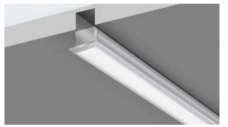
## **Undercabinet Light**

#### **Brightness**

| Type of light fixture      | Surface Mount | Shallow Recess Mount | Deep Recess Mount |
|----------------------------|---------------|----------------------|-------------------|
| Standard Brightness- 2700K | 215 lm/ft     | 226 lm/ft            | 176 lm/ft         |
| Standard Brightness- 3000K | 233 lm/ft     | 237 lm/ft            | 180 lm/ft         |
| Standard Brightness- 4000K | 257 lm/ft     | 247 lm/ft            | 196 lm/ft         |
| High Brightness- 2700K     | 348 lm/ft     | 343 lm/ft            | 274 lm/ft         |
| High Brightness- 3000K     | 369 lm/ft     | 360 lm/ft            | 281 lm/ft         |
| High Brightness- 4000K     | 391 lm/ft     | 394 lm/ft            | 305 lm/ft         |







Surface Mount

Shallow Recess Mount

Deep Recess Mount

#### 1. Select the Brightness

Standard Brightness: 176-257 Im/ft High Brightness: 274-394

Im/ft

#### 2. Select the Size

\*Please pay attention to the bottom of the cabinet. If the bottom of the cabinet is flat, you can use a whole piece light fixture. If the bottom of the cabinet has edges in the middle, you will need to use several short light fixtures.



#### 3. Choose the Lead Wire Location

Each undercabinet light fixture comes with a 4ft black & red lead wire and 2 pcs of mounting clips by default.







Rear Feed Lead Wire

Side Feed Lead Wire

Wire

## Undercabinet Light - DIY In One Minute

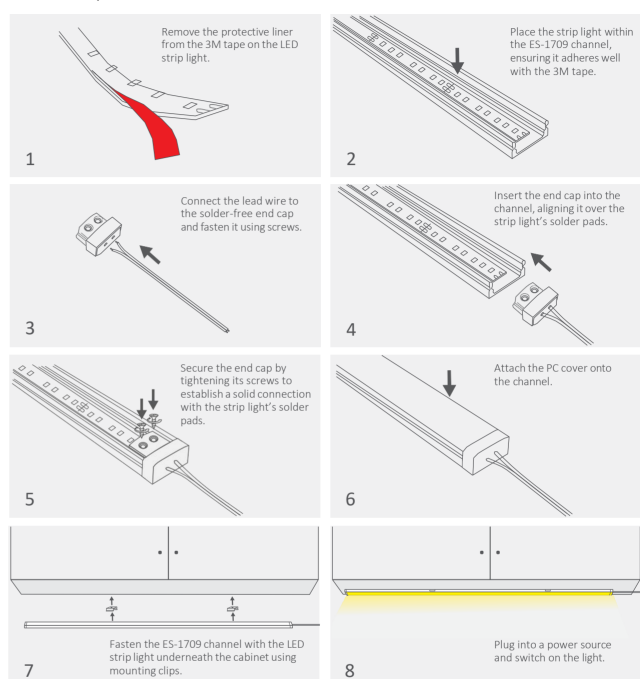
NEW

In addition to the professional customization of undercabinet light fixtures, GL LED also provides convenient solutions for an easy-to-follow DIY process. Customers can easily cut their selected LED strip light to the required length, fit it within an ES-1709 channel, and secure it with compatible solder-free end caps that attach to the strip light's solder pads. Once assembled, the undercabinet light can be linked to a driver for illumination. For guidance, please refer to the instructional images to the right.



#### How to Complete the Installation?





#### Lead Wire Location

Each undercabinet light fixture comes with a 4ft black & red lead wire and 2 pcs of mounting clips by default.



Rear Feed Lead Wire



www.LightCardi.com

2781 Vista Parkway, suite K7 855.544-4800 sales@lightcardi.com

