



FEATURES

The LB8000-12-ST LED Tape Light is an extremely easy-to-operate, dual bending flex neon linear lighting solution designed for both indoor and outdoor applications. It offers a color temperatures range of 3000K, 4000K, and 5000K, providing flexibility to create the desired ambiance and lighting effects in various indoor or outdoor spaces.

The LB8000-12-ST Lumi-PRO Strip Light is designed for easy installation, allowing seamless integration into various indoor or outdoor settings. It can be mounted on different surfaces, such as walls, ceilings, or furniture, using adhesive backing or mounting brackets.

Max run up to 33ft

Outdoor/Wet Location (IP68)

Linear lighting

Top Bending

Warranty: 5 years for indoor and 3 years for outdoor limited warranty

| Color Temp. | 3.5 W/ft. | |
|-------------|-----------|--|
| 3000K | 215 lm/ft | |
| 3500K | 220 lm/ft | |
| 4000K | 225 lm/ft | |
| 5000K | 230 lm/ft | |

MOUNTING TRACK





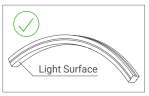
Bending Aluminum Track 19" length

FNC-1212-1

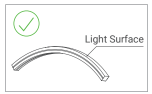


Bending Aluminum Track 39" length

BENDING RADIUS / MIN. Bending radius 1.18" (30mm)







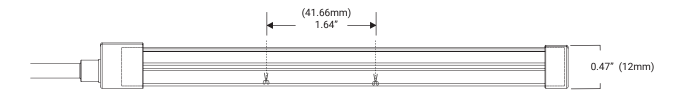
TECHNICAL DETAILS

| Power | 3.5W/ft | |
|-----------------------|-----------------|---|
| Voltage | 24V | |
| IP | IP68 | |
| CRI | 90+ | E |
| LED Qty | 44/ft | L |
| Max Run(ft) | 33ft | : |
| Cutting Length | 1.64" | • |
| Dimensions | W0.47" X H0.47" | |
| Working Temp. | -4F / +122F | |
| | | |

www.iuseelite.com

Experience unparalleled performance with our precision-engineered, high-quality Lumi-PRO LB8000-12-ST Outdoor LED Strip Light, meticulously designed to meet the demands of the most challenging applications.

DIMENSIONS







Accessories

LB8000-12-CH-BR



Extruded Channel flangeless bracket

1.3"x0.5"x0.5"

LB8000-12-CH



Extruded channel flangeless

39"x0.5"x0.5"

LB8000-12-WE



Welding end cap

1.6"x0.6"x0.6"

LB8000-12-WC



Welding Connector

1.9"x1.4"x0.6"

LB8000-12-ERO



Silicone end cap Side Right Outlet

1"x0.8"x0.5"

LB8000-12-ELO



Silicone end cap Side Left Outlet

1"x0.8"x0.5"

LB8000-12-EC



Silicone end cap

0.5"x0.1"x0.5"

LB8000-12-EC-PF-EF



Silicone end cap power feed

LB-2830A - RF single color controller

LB-2833-K5-MONO - RF single color dimmer

LED25W-24 - Power supply

LB-1009EAWI - RF+WiFi receiver

1"x0.5"x0.5"

LB8000-12-EC-PF-BF

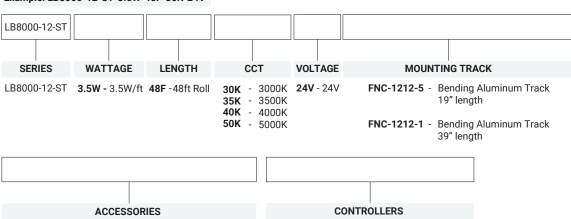


Silicone end cap Side bottom power feed

1"x0.8"x0.5"

ORDERING SELECTION

Example: LB8000-12-ST-3.5W-48F-30K-24V



LB8000-12-CH-BR - Flangeless bracket
LB8000-12-CH - Extruded channel flangeless

LB8000-12-WE - Welding end cap LB8000-12-WC - Welding connector LB8000-12-ERO - End cap right outlet

LB8000-12-ELO - End cap left outlet
LB8000-12-EC - Silicone end cap/end

LB8000-12-EC-PF-EF - Silicone end cap/power feed **LB8000-12-EC-PF-BF** - Silicone end cap/side bottom

power feed







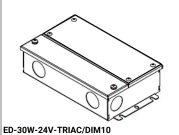
Triac-Phase Cut/Triac ELV/0-10V/1-10V PWM/Potentiometer (5 in 1) Dimmable

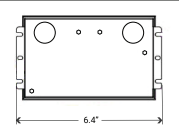
PN: ED-30W-24V-TRIAC/DIM10

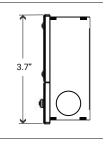
By Elite Lighting

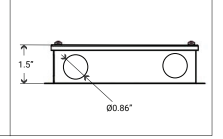
| Model | Input Voltage | Output Voltage | Wattage | Max. Output current | Frequency | Location | Certificate |
|------------------------|---------------|----------------|---------|---------------------|-----------|---------------------------------|-----------------------------|
| ED-30W-24V-TRIAC/DIM10 | 100-277VAC | 24V | 30W | 1.25A | 50/60Hz | Dry, Damp, and Wet locations | UL, cUL, FCC, Class 2, RoHS |

Dimensions





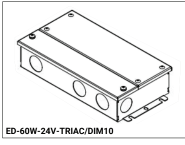


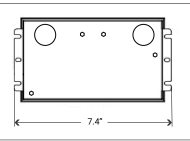


PN: ED-60W-24V-TRIAC/DIM10

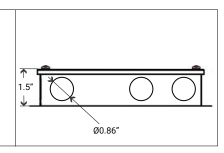
| Model | Input Voltage | Output Voltage | Wattage | Max. Output current | Frequency | Location | Certificate |
|------------------------|---------------|----------------|---------|------------------------|-----------|---------------------------------|-----------------------------|
| ED-60W-24V-TRIAC/DIM10 | 100-277VAC | 24V | 60W | 2.5A | 50/60Hz | Dry, Damp, and Wet locations | UL, cUL, FCC, Class 2, RoHS |

Dimensions





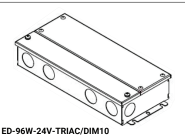


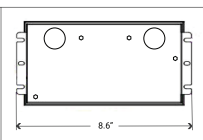


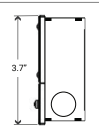
PN: ED-96W-24V-TRIAC/DIM10

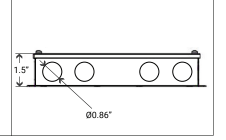
| Model | Input Voltage | Output Voltage | Wattage | Max. Output current | Frequency | Location | Certificate |
|------------------------|---------------|----------------|---------|---------------------|-----------|---------------------------------|-----------------------------|
| ED-96W-24V-TRIAC/DIM10 | 100-277VAC | 24V | 96W | 4A | 50/60Hz | Dry, Damp, and Wet locations | UL, cUL, FCC, Class 2, RoHS |

Dimensions



















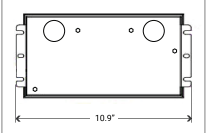
Triac-Phase Cut/Triac ELV/0-10V/1-10V PWM/Potentiometer (5 in 1) Dimmable

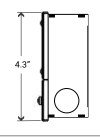
PN: ED-192W-24V-TRIAC/DIM10

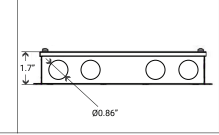
| Model | Input Voltage | Output Voltage | Wattage | Max. Output current | Frequency | Location | Certificate |
|-------------------------|---------------|----------------|---------|---------------------|-----------|---------------------------------|-----------------------------|
| ED-192W-24V-TRIAC/DIM10 | 100-277VAC | 24V | 192W | Multi 2X96W | 50/60Hz | Dry, Damp, and Wet locations | UL, cUL, FCC, Class 2, RoHS |

Dimensions





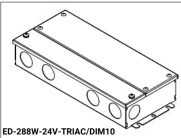


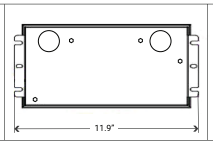


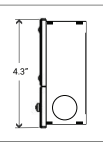
PN: ED-288W-24V-TRIAC/DIM10

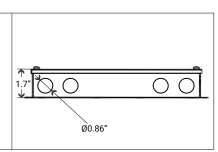
| Model | Input Voltage | Output Voltage | Wattage | Max. Output current | Frequency | Location | Certificate |
|-------------------------|---------------|----------------|---------|---------------------|-----------|---------------------------------|-----------------------------|
| ED-288W-24V-TRIAC/DIM10 | 100-277VAC | 24V | 288W | Multi 3X96W | 50/60Hz | Dry, Damp, and Wet locations | UL, cUL, FCC, Class 2, RoHS |

Dimensions





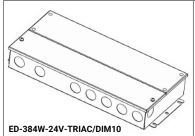


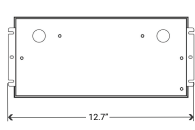


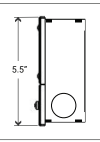
PN: ED-384W-24V-TRIAC/DIM10

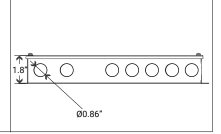
| Model | Input Voltage | Output Voltage | Wattage | Max. Output current | Frequency | Location | Certificate |
|-------------------------|---------------|----------------|---------|------------------------|-----------|---------------------------------|------------------------|
| ED-384W-24V-TRIAC/DIM10 | 110-277VAC | 24V | 384W | Multi 4X96W | 50/60Hz | Dry, Damp, and Wet locations | UL, cUL, Class 2, RoHS |

Dimensions

















Dimming Operation and Connecting Diagram

• Using two ways of dimming at the same time, you must be assured that LED lighting is up to the max. Brightness then you could operate with the other dimming;

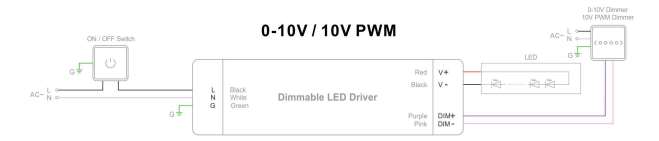


Using one dimming ---TRIAC/Phase cut dimming

- 1. The Pulse-Width Modulation (PWM) of output voltage can be adjusted through input terminal of the AC phase line(L) by connection a phase /Triac dimmer or lighting system.
- 2. Working with forward phase, MLV and Reverse phase, ELV, TRIAC dimmers or light system.
- 3. Min. loading is about 10%
- 4. Please try to use dimmers with power at least 1.5 times as the output power of the driver.



Using one dimming ---0-10/ 1-10V/ 10V PWM/ Potentiometer dimming



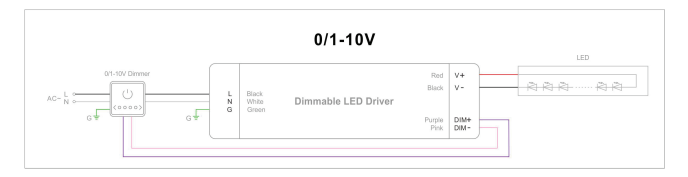


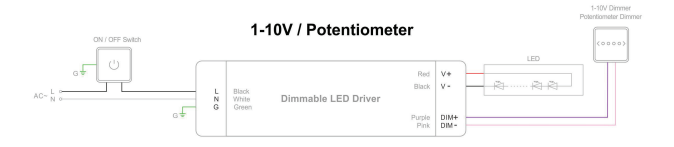
By Elite Lighting





















Constant Voltage TRIAC Dimmable Driver

PN: HBL040-AW-24-DA

| Model | Input Voltage | Output Voltage | Wattage | Rated Current | Frequency | Location | Certificate |
|-----------------|---------------|----------------|---------|---------------|-----------|-------------------------|--------------|
| HBL040-AW-24-DA | 120-277VAC | 24VDC | 40W | 1.66A | 50/60Hz | Dry or Damp location | ETL, Class 2 |

TRIAC Dimming for 120VAC / Non-Dimming for 277VAC

PN: HBL060-AW-24-DA

| Model | Input Voltage | Output Voltage | Wattage | Rated Current | Frequency | Location | Certificate |
|-----------------|---------------|----------------|---------|---------------|-----------|-------------------------|--------------|
| HBL060-AW-24-DA | 120-277VAC | 24VDC | 60W | 2.5A | 50/60Hz | Dry or Damp location | ETL, Class 2 |

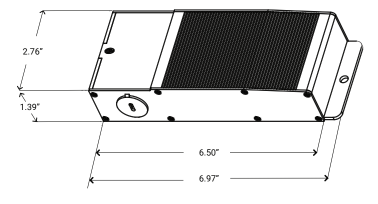
TRIAC Dimming for 120VAC / Non-Dimming for 277VAC

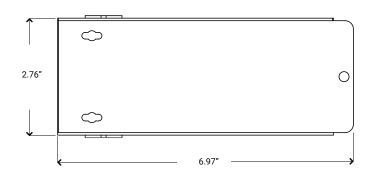
PN:HBL096-AW-24-DA

| Model | Input Voltage | Output Voltage | Wattage | Rated Current | Frequency | Location | Certificate |
|-----------------|---------------|----------------|---------|---------------|-----------|-------------------------|--------------|
| HBL096-AW-24-DA | 120-277VAC | 24VDC | 96W | 4A | 50/60Hz | Dry or Damp location | ETL, Class 2 |

DIMENSIONS

TRIAC Dimming for 120VAC / Non-Dimming for 277VAC

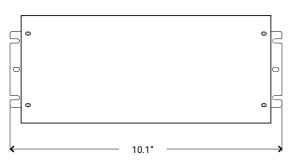


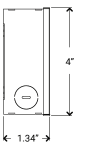


PN:HBL150-AW-24-DI

| Model | Input Voltage | Output Voltage | Wattage | Rated Current | Location | Certificate |
|-----------------|---------------|----------------|---------|---------------|----------------------|--------------|
| HBL150-AW-24-DI | 120-277VAC | 24VDC | 150W | 6.25A | Dry or Damp location | ETL, Class P |

DIMENSIONS







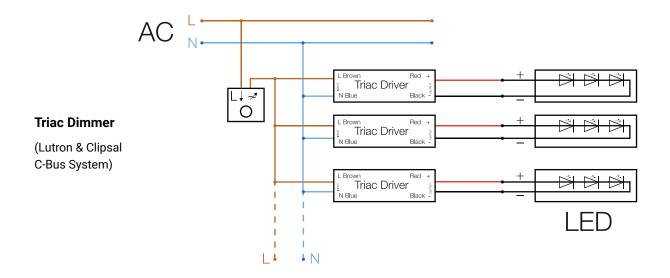
TRIAC Dimming for 120VAC / Non-Dimming for 277VAC

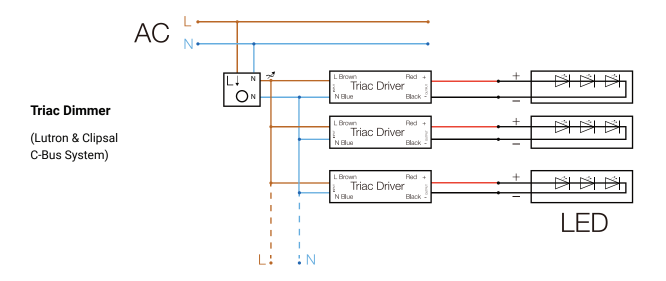


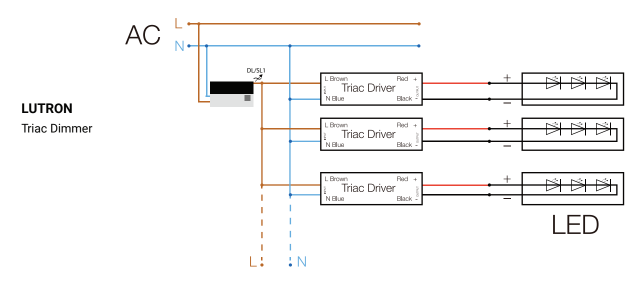




Connecting Diagram













Click on the picture for detailed information.

LB-2830A RF Single Color Controller

- Ultra-sensitive, high-strength glass touch panel features a color line for accurate, fast, and precise brightness control.
- Control 4 different zones separately or synchronously with endless receivers in each zone.
- Save 3 brightness or scenes for each zone.
- 256-level brightness adjustment for each white.
- Receivers can work with WiFi-RF converter after installing "Easylighting" app on IOS and android systems.

Compatible with: LB-1009EAWI

TECHNICAL DETAILS

| Output Signal | RF Signal |
|-----------------------|---------------------|
| Power Supply | 12-24 VDC |
| Power Consumption | <20 mA |
| Operating Temperature | 0-40°C / 32°F-104°F |
| Dimensions | 4.7"X2.9"X1.1" |
| Mounting | Wall Mount |
| Color | White/Black |

| Certifications | FCC / RoHS |
|----------------|--------------------------|
| Zones | 4 |
| Frequency | 916.5MHz |
| Surface | Glass |
| Control | Single Color |
| Warranty | 5 Years limited warranty |
| | |



LB-2833-K5-MONO Single Color Dimmer

RF wireless Single Color Remote can control 1 zone of receiver. This single color controller is compatible with all universal series RF receivers. One receiver can be paired with a maximum of 8 remote controllers. This device contains a button lithium battery that should be stored and disposed of properly. DO NOT expose the device to moisture.

Click on the picture for detailed information.

Compatible with: LB-1009EAWI

TECHNICAL DETAILS

| Output Signal | RF Signal |
|-----------------------|---------------------|
| Power Supply | 3V (CR2032 battery) |
| Operating Temperature | 0-40°C / 32°F-104°F |
| Dimensions | 2.5"X1.2"X0.35" |
| Color | White |
| | |

| Certifications | FCC / RoHS | |
|----------------|----------------------------|--|
| Zones | Control 1 Zone of receiver | |
| Frequency | 916.5MHz | |
| Rated | IP20 | |
| Warranty | 5 Years limited warranty | |







Click on the picture for detailed information.

LB-1009EAWI RF+WiFi Receiver/LED Controller 4Channels

The RGBW controller LB-1009EAWI is a 12-36 VDC constant voltage RF and WiFi controller with 4 channel output, offering 8A per channel. It is compatible with a variety of RF remotes and apps installed on iOS and Android systems, enabling control of single-color, dual-color LEDs, and RGBW LEDs.

Multiple zones can be controlled separately or synchronously with endless receivers in each zone. Built-in changing patterns are available and can be saved to each zone. The brightness of each R, G, B, W channel can be adjusted separately to achieve millions of changing colors.

Thanks to the built-in WiFi to RF module, a significant advantage of this WiFi controller is its compatibility with RF remotes and apps on iOS and Android systems directly, without the need for a WiFi-RF converter.

A free app is available (Easylighting) from the App Store and Google Play. Simply download it on your iOS or Android device, then search and connect your mobile device WLAN to the WiFi controller network.

TECHNICAL DETAILS

| Input Voltage | 12-36 VDC |
|-----------------------|----------------|
| Output Current | 4x8A |
| Output Power | 4x(96-288)W |
| Dimensions | 6.6"X2.3"X1.1" |

| Frequency | 869.5/916.5/434mhz |
|----------------|--------------------------|
| Certifications | FCC / RoHS |
| Color | White |
| Warranty | 5-Years limited warranty |



LED25W-24 (Power Supply) Optional for Wall Controller

Total Power: 25 Watts Input Voltage: 100-277 VAC **UL Dry & Damp Location Rated** IP66 High Efficiency

High Power Factor Analog Dimming (0-10V)

Black Magic Thermal Advantage, Plastic Housing

GUIDE DIAGRAM

Static White

