# LB1000-HO-TR-ST

# Lumi-PRO/High-Output Triple Row LED Strip Light



#### **FEATURES**

The LB1000-HO-TR-ST Lumi-PRO Strip Light is a versatile Triple-Row and energy-efficient high output lighting solution designed for indoor applications. It offers 6 color temperatures 2700K, 3000K, 3500K, 4000K, 5000K and 6000K providing flexibility to create the desired ambiance and lighting effects in various indoor spaces.

Featuring a 120° beam angle, and 18 LEDs per cut, it delivers consistent, high-output illumination. Designed for seamless integration with our Lumi-Pro Extrusions, the LB1000-HO-TR-ST can be mounted on walls, ceilings, or furniture, making it ideal for residential, commercial, and hospitality environments.

Max run up to 16 ft

IP20-Indoor

Color Quality: 3-step SDCM

Field cuttable every 2.81"

Average lifetime: L70 > 60,000 hours, reported

Warranty: 5-year warranty for parts and components (labor not included)

Color Temp.	12 W/ft	
2700K	1150 lm/ft	
3000K	1200 lm/ft	
3500K	1230 lm/ft	
4000K	1300 lm/ft	
5000K	1300 lm/ft	
6000K	1300 lm/ft	

WIRING ACCESSORIES (The tape light comes with a 4ft standard length soldered lead attached to one side, along with an accessory kit)





Male Connector 12" Length

DCF (1 Piece Included)



Female Connector 12" Length

SL-2 (Standard SL Attached)



**Soldered Lead**4ft Standard Length.

www.iuseelite.com

JPSL-2 (Optional)

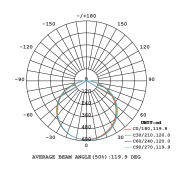


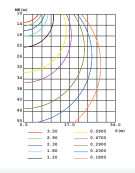
Experience unparalleled performance with our precision-engineered, high-quality Lumi-PRO LB1000-HO-TR-ST LED Strip Light, meticulously designed to meet the demands of the most challenging applications.

#### **TECHNICAL DETAILS**

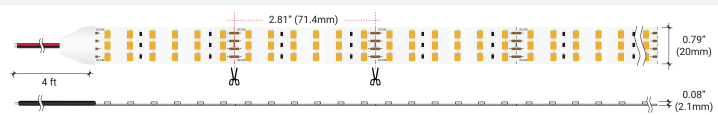
Power	12 W/ft
Voltage	24V
CRI	90+
LPW	100 lm/W
LED Qty	77/ft
Max Run(ft)	16 ft
Cutting Length	Every 2.81"(field cuttable)
Dimensions	W0.79" X H0.08"
Working Temp.	$-20~^{\circ}\text{C}$ to +50 $^{\circ}\text{C}$ / $-4~^{\circ}\text{F}$ to +122 $^{\circ}\text{F}$

#### **LUMINOUS INTENSITY DISTRIBUTION DIAGRAM**





#### **DIMENSIONS**







# It Can be ordered in 3 different ways

#### 1. Everything will be shipped separately

#### $\mathsf{RL}$

• Tape light, cover, extrusion and accessories will be cut and shipped to your desired length.



Accessories if ordered.



#### 2. Pre-assembled and shipped separately as two units

#### PA

- Tape light, cover, extrusion and accessories will be cut and shipped to your desired length.
- Wiring accessories will be attached to the tape light.
- · Cover, end caps and clips will be assembled to the channel.



Wiring accessories attached to the tape light.



Channel will be cut and assembled to your desired length.

#### 3. Fully assembled and shipped as a single unit

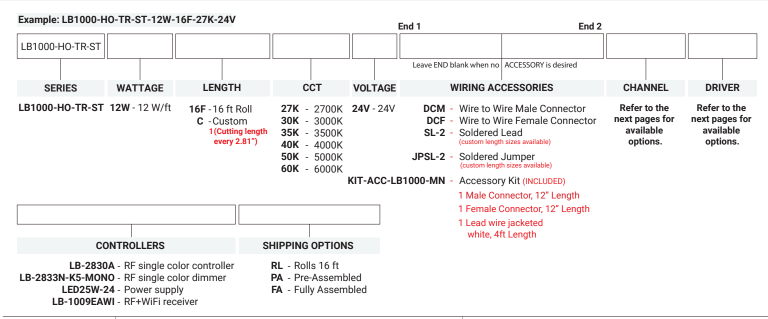
#### FΑ

- Tape light, cover, extrusion and accessories will be cut and shipped to your desired length.
- Wiring accessories will be attached to the tape light.
- Tape light will be installed into the channel and ready to use.



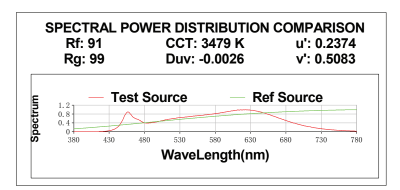
Refer to the next page for **COMPATIBLE** channels.

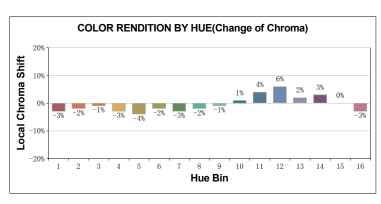
#### **ORDERING SELECTION**

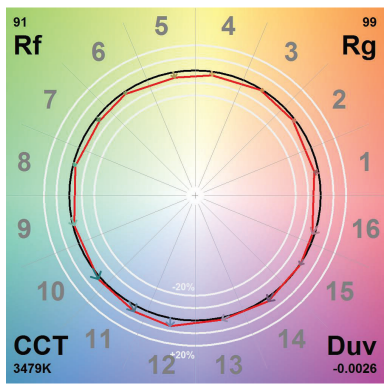




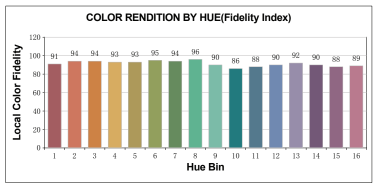
#### TM30/3500K

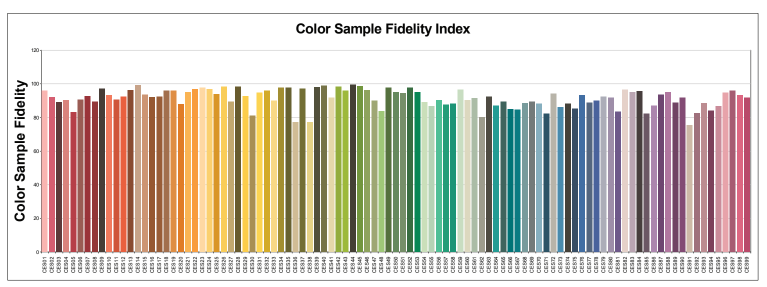














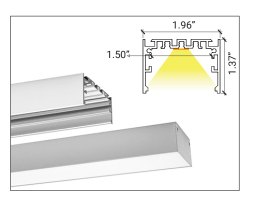


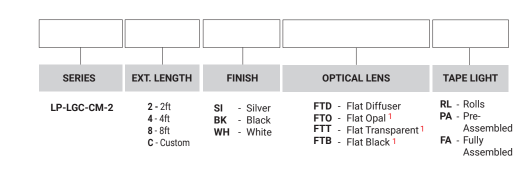




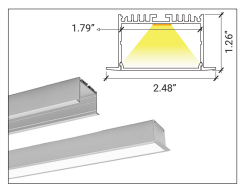


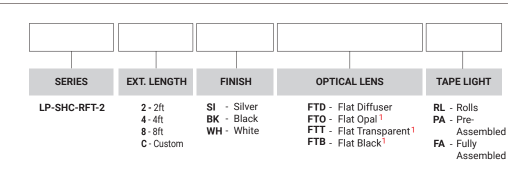




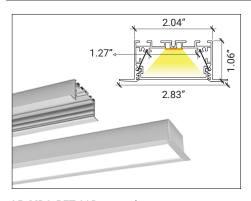


#### LP-LGC-CM-2/ Surface



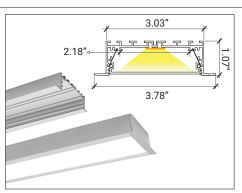


LP-SHC-RFT-2/ Recessed



**SERIES EXT. LENGTH FINISH OPTICAL LENS TAPE LIGHT** RL - Rolls LP-MDC-RFT-2 SI - Silver BK - Black 2 - 2ft FTD - Flat Diffuser PA - Pre-FTO - Flat Opal 1 4 - 4ft Assembled 8 - 8ft WH - White FTT - Flat Transparent<sup>1</sup> FA - Fully C - Custom FTB - Flat Black 1 Assembled

LP-MDC-RFT-2/ Recessed Accessories Available, please refer to the channel spec sheet.



**SERIES EXT. LENGTH FINISH OPTICAL LENS TAPE LIGHT** FTD - Flat Diffuser RL - Rolls LP-LGC-RFT-2 2 - 2ft SI - Silver PA - Pre-**4** - 4ft BK - Black FTO - Flat Opal 1 Assembled 8 - 8ft FTT - Flat Transparent 1 WH - White FTB - Flat Black 1 FA - Fully C - Custom Assembled

LP-LGC-RFT-2/ Recessed
Accessories Available, please refer to the channel spec sheet.





# **LB1000-HO-TR-ST**High-Output Triple Row LED Strip Light

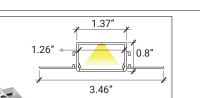




1 Consult factory for colors and optical lenses options



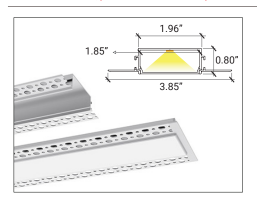




SERIES	EXT. LENGTH	FINISH	OPTICAL LENS	TAPE LIGHT
LP-SHC-RTL-2	2 - 2ft 4 - 4ft 8 - 8ft C - Custom	SI - Silver BK - Black WH - White	FTD - Flat Diffuser FTO - Flat Opal <sup>1</sup> FTT - Flat Transparent <sup>1</sup> FTB - Flat Black <sup>1</sup>	RL - Rolls PA - Pre- Assembled FA - Fully Assembled

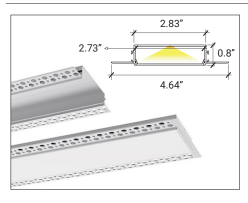
LP-SHC-RTL-2/ Trimless

Accessories Available, please refer to the channel spec sheet.



**EXT. LENGTH TAPE LIGHT SERIES FINISH OPTICAL LENS** RL - Rolls LP-MDC-RTL-2 2 - 2ft SI - Silver FTD - Flat Diffuser PA - Pre-**4** - 4ft BK - Black FTO - Flat Opal 1 FTT - Flat Transparent 1 Assembled 8 - 8ft WH - White FA - Fully C - Custom FTB - Flat Black 1 Assembled

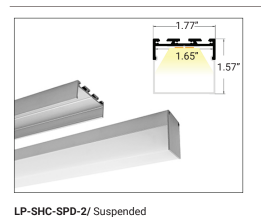
LP-MDC-RTL-2/ Trimless
Accessories Available, please refer to the channel spec sheet.



**EXT. LENGTH OPTICAL LENS TAPE LIGHT SERIES FINISH** RL - Rolls FTD - Flat Diffuser LP-LGC-RTL-2 2 - 2ft - Silver PA - Pre-**4** - 4ft BK - Black FTO - Flat Opal 1 FTT - Flat Transparent 1 Assembled 8 - 8ft WH - White FA - Fully FTB - Flat Black 1 C - Custom Assembled

LP-LGC-RTL-2/ Trimless

Accessories Available, please refer to the channel spec sheet.



**SERIES EXT. LENGTH FINISH OPTICAL LENS TAPE LIGHT** RL - Rolls FTD - Flat Diffuser LP-SHC-SPD-2 2 - 2ft SI - Silver PA - Pre-BK - Black FTO - Flat Opal 1 **4** - 4ft WH - White FTT - Flat Transparent<sup>1</sup> Assembled 8 - 8ft FTB - Flat Black 1 FA - Fully C - Custom 90D - 90° Diffuser Assembled 900 - 90° Opal 1 90T - 90° Transparent 1 90B - 90° Black1 TRD - Triangular Diffuser TRO - Triangular Opal 1 - Triangular Transparent 1 TRT - Triangular Black1 TRB





# Static White / Wall Controller (RF Signal)

This solution enables the strip light to function with a wall controller (RF signal). It includes the following components:

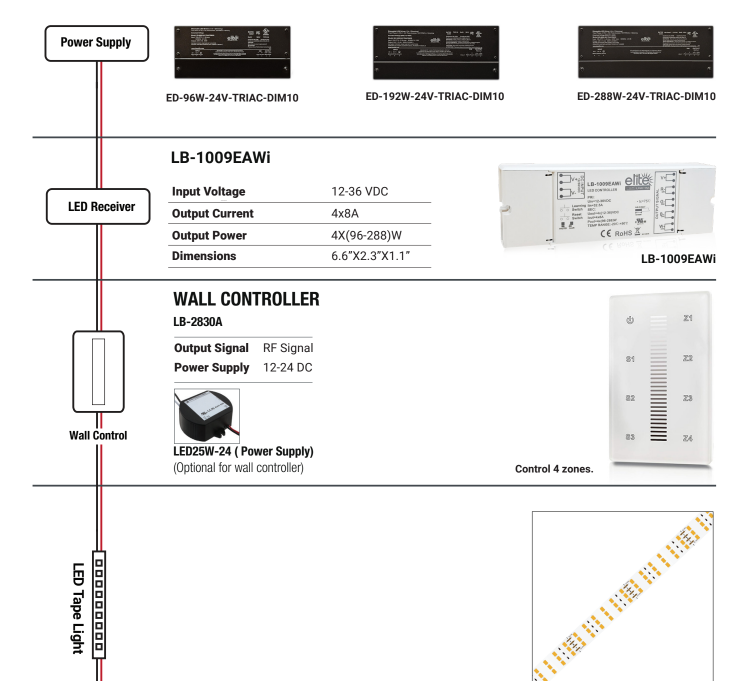
**Driver** - Powers the strip light.

Receiver - Receives signals from the wall controller to control the strip light.

Wall Controller (RF Signal) - Used to control the strip light remotely.

**LED25W-24 Power Supply** – Connected to the wall controller to convert the 120V AC from the wall outlet to 24V DC, which is necessary for the controller to function.

This configuration ensures seamless control of the strip light while maintaining the necessary power conversion and signal reception.



LB1000-HO-TR-ST



# Static White / Wall Dimmer Controller (RF Signal)

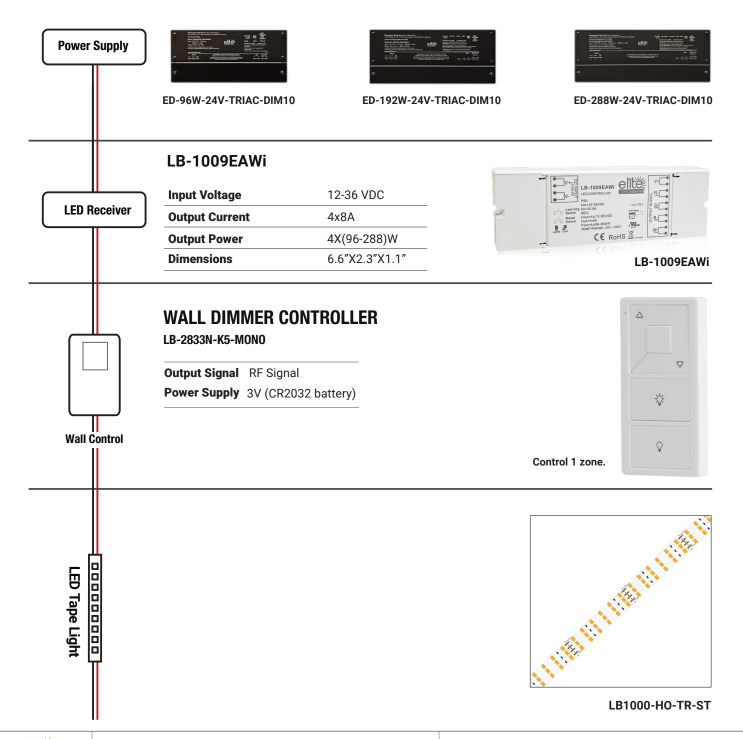
This solution enables the strip light to function with a wall dimmer controller (RF signal). It includes the following components:

**Driver** – Powers the strip light.

**Receiver** – Receives signals from the wall dimmer controller to control the strip light.

Wall Dimmer Controller (RF Signal) - Used to control the strip light remotely, powered by a 3V CR2032 battery.

This configuration ensures seamless control of the strip light while maintaining the necessary signal reception.









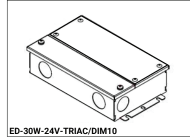


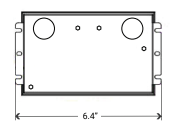
#### Triac-Phase Cut/Triac ELV/0-10V/1-10V PWM/Potentiometer (5 in 1) Dimmable

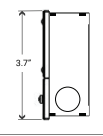
#### PN: ED-30W-24V-TRIAC/DIM10

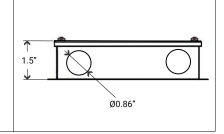
Model	Input Voltage	Output Voltage	Wattage	Max. Output current	Frequency	Location	Certificate
ED-30W-24V-TRIAC/DIM10	100-277VAC	24V	30W	1.25A	50/60Hz	Dry, Damp, and Wet locations	UL, cUL, FCC, Class 2, RoHS

#### **Dimensions**





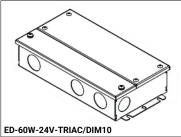


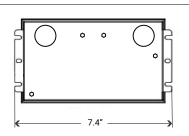


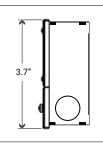
#### PN: ED-60W-24V-TRIAC/DIM10

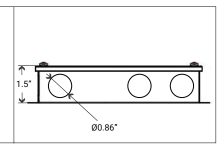
Model	Input Voltage	Output Voltage	Wattage	Max. Output current	Frequency	Location	Certificate
ED-60W-24V-TRIAC/DIM10	100-277VAC	24V	60W	2.5A	50/60Hz	Dry, Damp, and Wet locations	UL, cUL, FCC, Class 2, RoHS

#### **Dimensions**





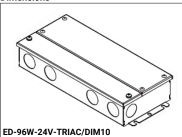


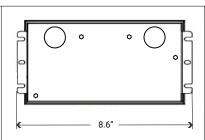


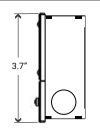
#### PN: ED-96W-24V-TRIAC/DIM10

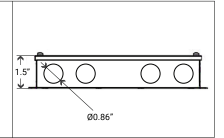
10.25 700 210 10.00 51010									
Model	Input Voltage	Output Voltage	Wattage	Max. Output current	Frequency	Location	Certificate		
ED-96W-24V-TRIAC/DIM10	100-277VAC	24V	96W	4A	50/60Hz	Dry, Damp, and Wet locations	UL, cUL, FCC, Class 2, RoHS		

#### **Dimensions**

















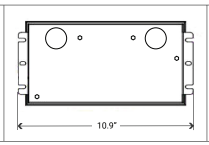


#### Triac-Phase Cut/Triac ELV/0-10V/1-10V PWM/Potentiometer (5 in 1) Dimmable

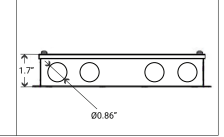
#### PN: ED-192W-24V-TRIAC/DIM10

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

# ED-192W-24V-TRIAC/DIM10

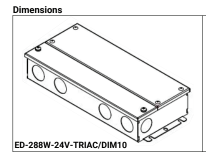


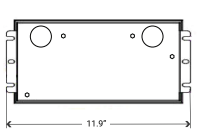


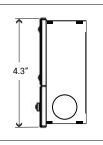


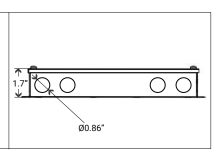
#### PN: ED-288W-24V-TRIAC/DIM10

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



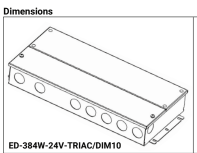


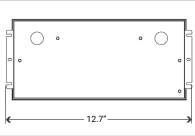


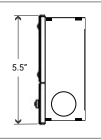


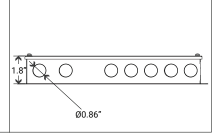
#### PN: ED-384W-24V-TRIAC/DIM10

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





















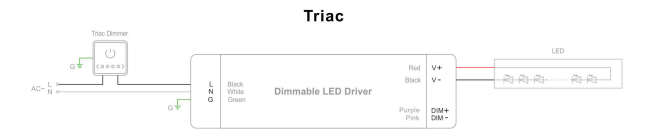
## **Dimming Operation and Connecting Diagram**

• **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;

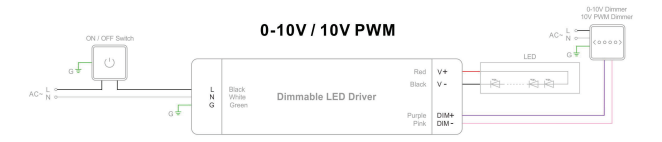


### Using one dimming ---TRIAC/Phase cut dimming

- 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



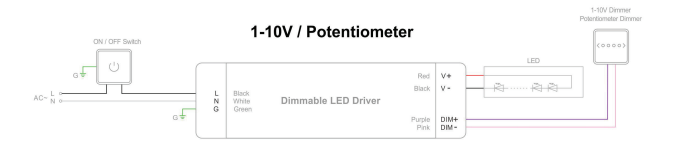






















#### **Constant Voltage TRIAC Dimmable Driver**

#### 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

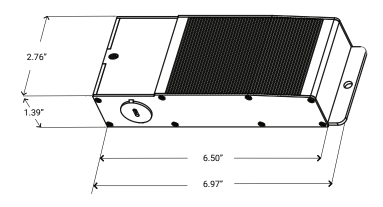
TRIAC Dimming for 120VAC / Non-Dimming for 277VAC

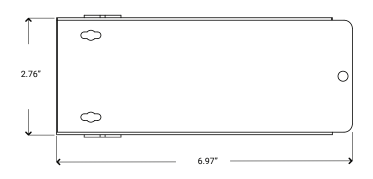
#### PN:HBL096-AW-24-DA

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

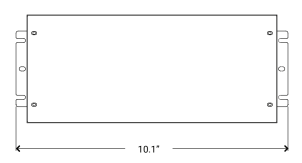


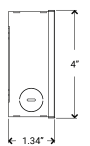


#### PN:HBL150-AW-24-DI

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







#### **Constant Voltage TRIAC Dimmable Driver**

# **Connecting Diagram**



# **Dimmer Compatible Chart**

Brand	Senies	Model	Load	Dimmability
	Ariadni	AYCL-153P	150W	10%-100%
	Diva	DV-600PR	600W	1%-100%
	Diva	DVCL-153P	150W	10%-100%
	Maestro	MACL-153MH	600W	10%-100%
	Maestro Wireless	MRF2-6CL	150W	10%-100%
	Rotary	D-600P	600W	10%-100%
Lutron	Electronic(ELV)	NTELV-300P	600W	10%-100%
	Skylark	S-600P	600W	10%-100%
	Skylark Conytour	CT-600P	600W	1%-100%
	Skylark Conytour	CTCL-153P	150W	10%-100%
	Toggler	TG-600P	600W	10%-100%
	Toggler	TCCL-153P	150W	10%-100%
	Sureslide	6633	600W	10%-100%
	Sureslide Decora	6674	600W	20%-100%
Leviton	Trimatron	6602	600W	20%-100%
	ILLVMATECH	IPL06	600W	1%-100%
Legrand	Adorne	ADTP703TU	700W	20%-100%
	Harmony	H703PTW	700W	10%-100%
	Aspire	9540	1000W	10%-100%
Cooper	Devine	DAL06P	300W	10%-100%







## **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.

#### **TECHNICAL DETAILS**

Wall Control

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

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



# LB-2833N-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.

#### **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	





#### LB1000-HO-TR-ST High-Output Triple Row LED Strip Light



#### **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
<b>Output Current</b>	4x8A
<b>Output Power</b>	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

Black Magic Thermal Advantage, Plastic Housing