LB8000-12-SB-TWH

Lumi-PRO/Tunable White-Side Bend Flex Neon LED Strip Light



FEATURES

Illuminate your space with the LB8000-12-SB-TWH, a tunable white Lumi-PRO side bend flexible neon lighting solution. When paired with Elite Lighting's decoders and controllers, this versatile product offers complete control over lighting ambiance and atmosphere.

With a wide tunable range from 6500K to 2700K, it allows precise adjustment to suit any mood or setting-from warm, inviting tones to cool, energizing hues.

Whether you're creating a calm, relaxed atmosphere or a bold, modern environment, the LB8000-12-SB-TWH delivers unmatched flexibility and lighting quality-ideal for commercial, architectural, decorative, and functional applications.

Max run up to 16 ft

Indoor-Outdoor/Wet Location (IP67)

Side Bend

Materials: PVC (Polyvinyl Chloride), high temperature resistant Warranty: 5 years for indoor and 3 years for outdoor limited warranty

Average lifetime: L70 > 60,000 hours, reported

Color Temp. 4.4W/FT LM
☐ 65K/27K 310Lm/Ft 67Lm

MOUNTING TRACK

FNC-1212-5



Bendable Aluminum Track 19" Length



Bendable Aluminum Track 39" Length

LB8000-12-CH



Flangeless Aluminum Channel 39" Length

LB8000-12-CH-BR



Flangeless Aluminum bracket 1.3" Length

LB8000-12-PC-CLIP-BAG 50 Clips per Bag

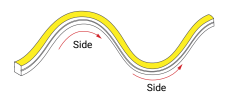


Polycarbonate Mounting Clip L0.63 × W0.59 × H0.51 in

TECHNICAL DETAILS

Power	4.4W/FT
Voltage	24V
IP	IP67
CRI	90+
LPW	67Lm/W
LED Qty	68/FT
Max Run(ft)	16 FT
Cutting Length	Every 2.46" / (field-cuttable)
Dimensions	W0.49" X H0.47"
Working Temp.	-20°C to +60°C / -4°F to +140°F
Working Temp.	

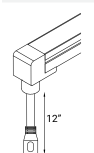
MINIMUM BENDING DIAMETER: 2.36 in (60.0 mm)

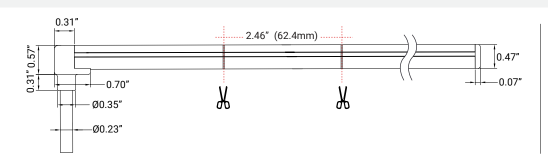


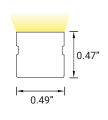


Do not bend the Flex-Neon tape light beyond Ø2.36" (60 mm), as this may cause damage and will not be covered under warranty.

DIMENSIONS







The tape light comes with a 12-inch standard-length female barrel connector with anti-wicking, attached to the bottom side of one end, along with an accessory kit.

www.iuseelite.com



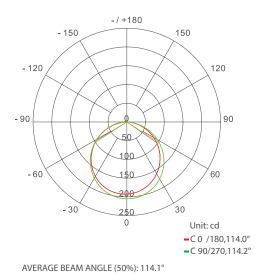


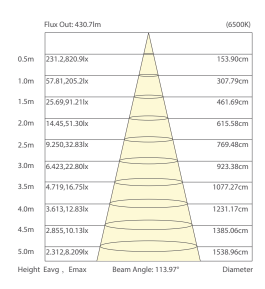
LB8000-12-SB-TWH

Lumi-PRO/Tunable White-Side Bend Flex Neon LED Strip Light

Luminous Intensity Distribution Diagram

6500K





Accessories

LB8000-12-EC (2 End caps Included)



Silicone end cap non-power feed

0.7"x0.7"x0.75"

LB8000-12-EC-PF-EF (2 End caps Included)



Silicone end cap power feed

1"x0.7"x0.7"

LB8000-12-EC-PF-BF

(2 End caps Included)



Silicone end cap Side/ bottom power feed

1"x0.7"x0.7"

WL-BCF-3P-WH

(1 Piece Included)



Female Barrel Connector with Anti-Wicking ferrule

12" Length

WL-BCM-3P-WH

(2 Pieces Included)

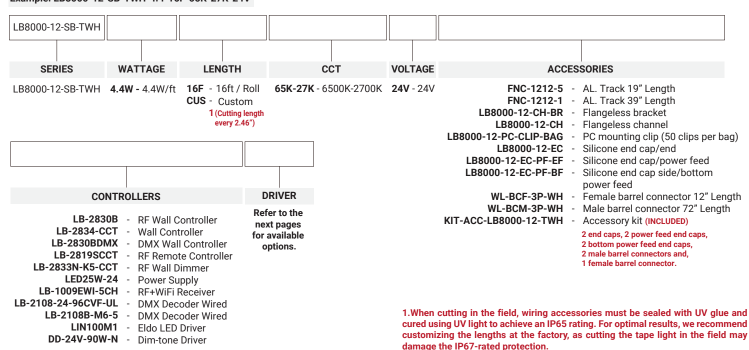


Male Barrel Connector

72" Length

Ordering Selection

Example: LB8000-12-SB-TWH-4.4-16F-65K-27K-24V



www.iuseelite.com



Tunable White / Wall Controller (RF Signal)

Components Diagram

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

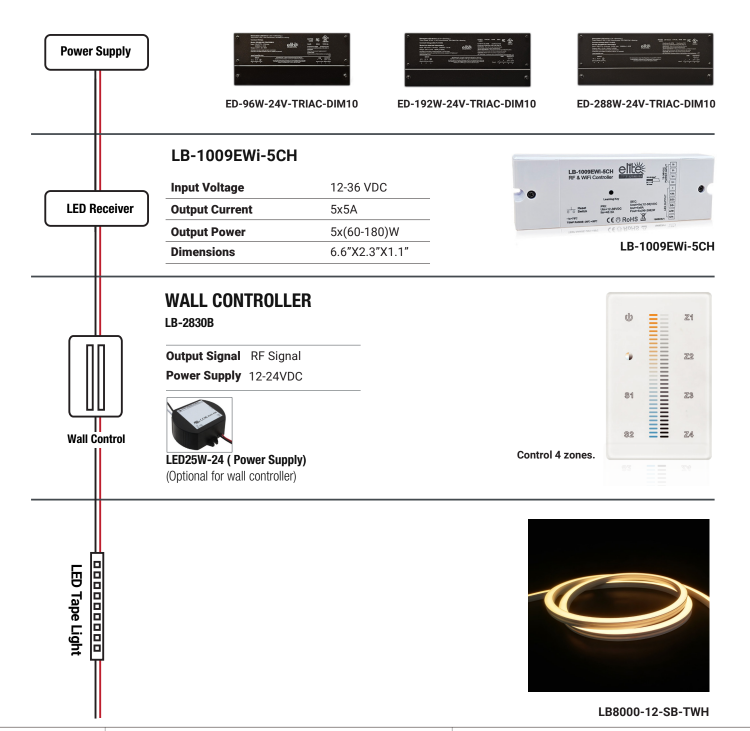
Driver – Powers the strip light.

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.





Tunable White / Remote Controller (RF Signal)

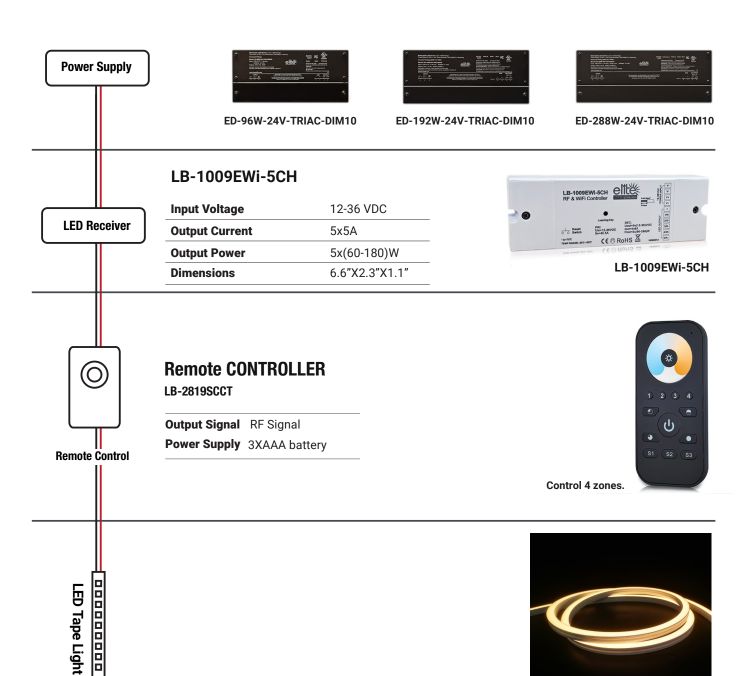
This solution enables the strip light to function with a remote controller (RF signal). It includes the following components:

Driver - Powers the strip light.

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

Remote Controller (RF Signal) – Used to control the strip light remotely, powered by 3-AAA batteries.

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



LB8000-12-SB-TWH



Tunable White / Wall Dimmer Controller (RF Signal)

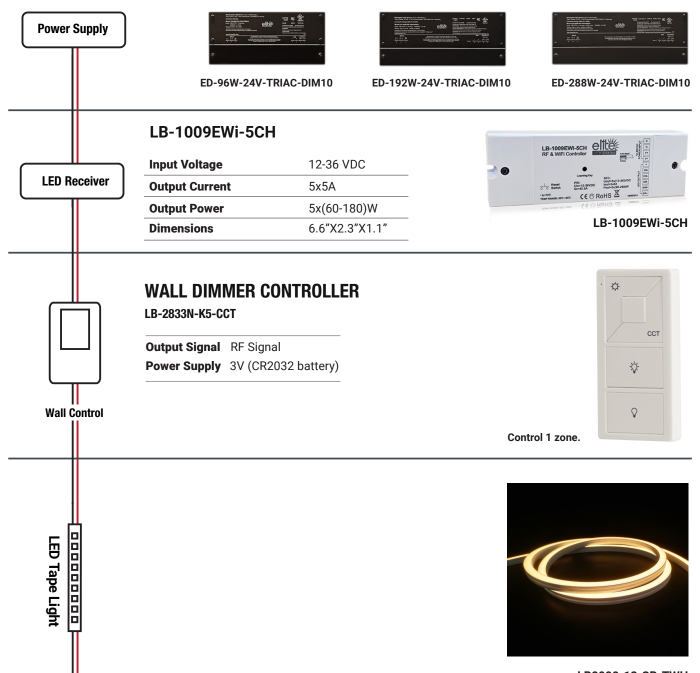
This solution enables the strip light to function with a wall dimmer controller (RF signal). It includes the following components:

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.





Flex Neon LED Strip Light

Tunable White / DMX Wired

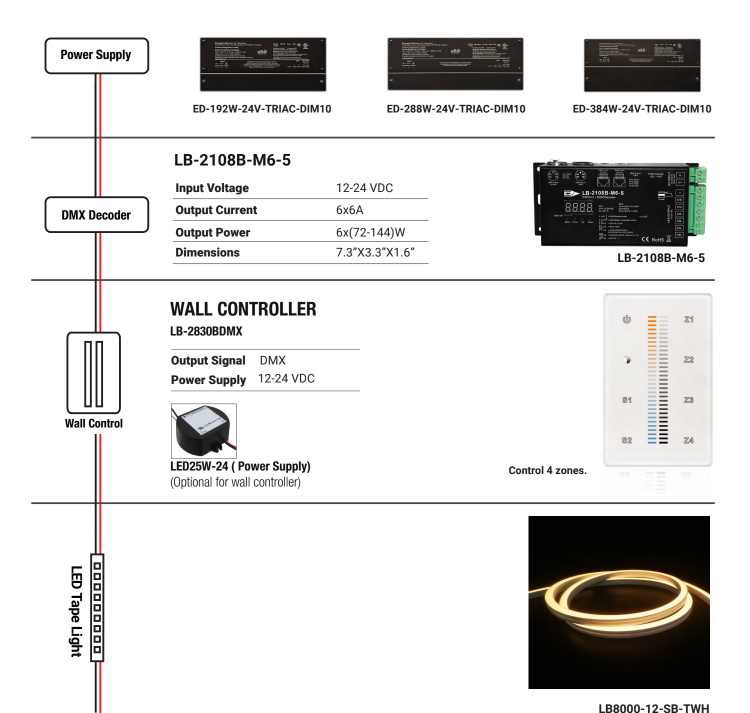
This solution enables the strip light to function with a wired DMX system. It includes the following components:

Driver - Powers the strip light.

DMX Decoder – Receives the DMX signal (via a wired connection) and converts it into control signals for the strip light, adjusting the color and brightness. **Wall Controller** – Sends the DMX signal to the DMX decoder, remotely controlling the strip light via a wired connection.

LED25W-24 Power Supply – Connected to the wall controller, this power supply converts the 120V AC from the wall outlet into 24V DC, which is necessary for the controller to function.

This configuration ensures precise, wired DMX control over the strip light, enabling full control of the light's color and brightness, while maintaining proper power conversion and signal reception.





Tunable White / AC to DC - (DMX Wired)

Components Diagram

This solution enables the strip light to function with the DMX512 Dimmable LED Driver AC to DC - DMX Wired system. It includes the following components:

LB-2108-24-96CVF-UL Driver - Powers the strip light and integrates the DMX decoder, converting the DMX signal to control signals for the strip light to adjust color and brightness. This driver is central to the operation of the system.

DMX Wall Controller - Wired directly to the LB-2108-24-96CVF-UL Driver, it processes and manages the DMX control signals, enabling precise control of the strip light's color and brightness. It ensures that the system responds to the desired adjustments.

LED25W-24 Power Supply - Provides power to the DMX controller by converting 120V AC from the outlet to 24V DC. The power supply ensures that the controller receives the proper voltage for operation.

This configuration ensures seamless, wired control of the strip light through the DMX512 Dimmable LED Driver AC to DC - DMX Wired system. It allows for precise control of color and brightness while maintaining proper power conversion and signal processing throughout the setup.

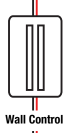
Power Supply

LB-2108-24-96CVF-UL

Input Voltage	120-277 VAC
LED Channels	4
Frequency Range	50/60Hz
DC Voltage	24V DC
Dimensions	9.6"X2.5"X1.2"



LB-2108-24-96CVF-UL



WALL CONTROLLER

LB-2830BDMX

Output Signal 12-24 VDC **Power Supply**

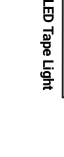


LED25W-24 (Power Supply) (Optional for wall controller)





LB8000-12-SB-TWH





Tunable White / ELDOLED AC to DC - (DMX Wired)

Components Diagram

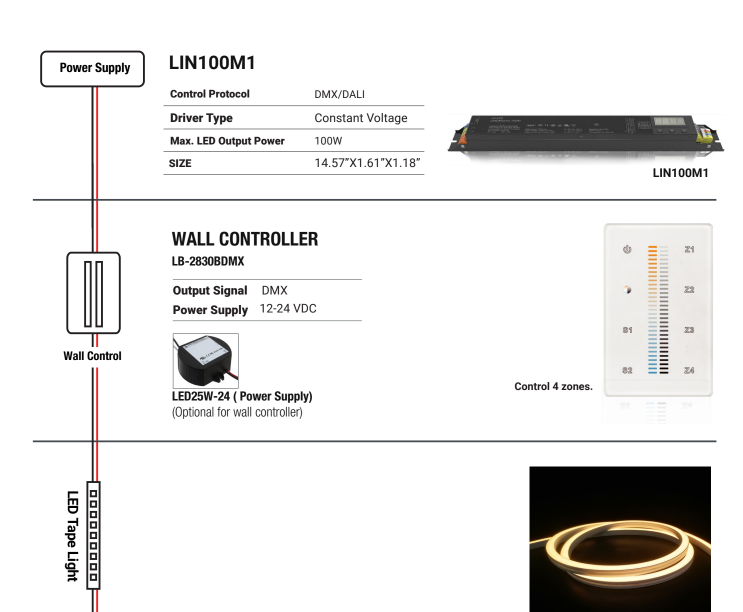
This solution enables the strip light to function with the ELDOLED AC to DC - DMX Wired system. It includes the following components:

ELDO LIN100M1 Driver – Powers the strip light and integrates the DMX decoder, converting the DMX signal to control signals for the strip light to adjust color and brightness. This driver is central to the operation of the system.

DMX Wall Controller – Wired directly to the ELDO LIN100M1 Driver, it processes and manages the DMX control signals, enabling precise control of the strip light's color and brightness. It ensures that the system responds to the desired adjustments.

LED25W-24 Power Supply – provides power to the DMX controller by converting 120V AC from the outlet to 24V DC. The power supply ensures that the controller receives the proper voltage for operation.

This configuration ensures seamless, wired control of the strip light through the ELDOLED AC to DC - DMX Wired system. It allows for precise control of color and brightness while maintaining proper power conversion and signal processing throughout the setup.





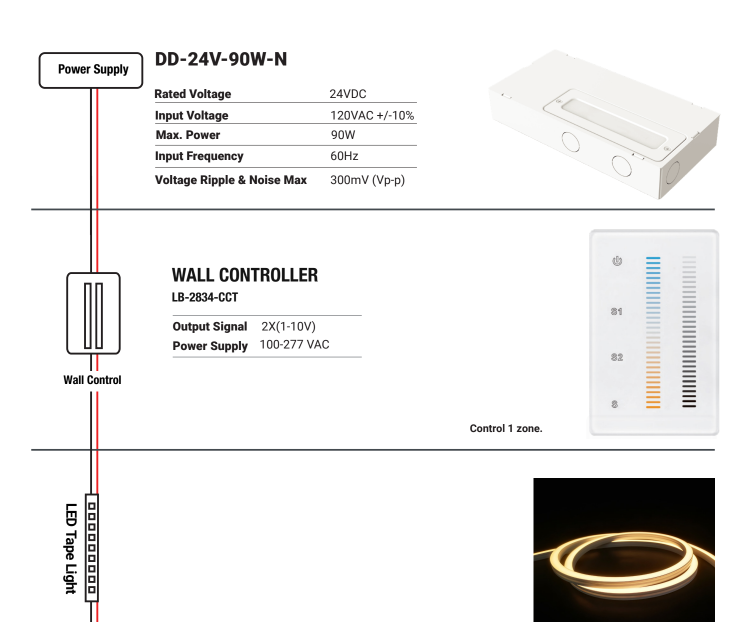
Tunable White /Wall Controller 1-10V

This solution enables the strip light to function with a 1-10V wall controller. It includes the following components:

Driver – Powers the strip light. This LED driver provides smooth, flicker-free dimming down to 0.1% before total darkness, ensuring a quality user experience.

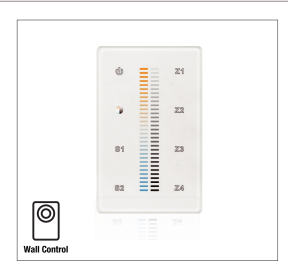
1-10V Wall Controller – Used to control the strip light remotely. This full-touch controller offers fast and accurate color temperature adjustment and independent brightness dimming for each white channel.

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



LB8000-12-SB-TWH





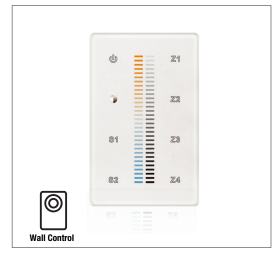
LB-2830B CCT Color Wall Panel Controller

- · Ultra-sensitive, high-strength glass touch panel with a color line in the middle and backlighting.
- Ideal for dual-color LED lights, both warm white and cold white.
- Control 4 different zones separately or synchronously, with endless receivers available in each zone.
- Save 2 kelvin settings/scenes for each zone.
- Enable connection with both warm white and cold white to achieve accurate adjustment of color temperature and brightness
- 256-level brightness adjustment for each white to achieve millions of color temperature possibilities
- Smooth dimming without any flickering, ranging from 0.1% to 100%.
- Receivers can work with the WiFi-RF converter using the "Easylighting" app on IOS and Android systems.

TECHNICAL DETAILS

Output Signal	RF Signal
Power Supply	12-24 VDC
Power Consumption	< 20 mA
Operating Temperature	0-40°C / 32°F-104°F
Frequency	916.5MHz
Dimensions	2.9"X4.7"X1"

Color	White
Certifications	FCC / RoHS
Zones	4
Rated	IP20
Warranty	5-Years limited warranty



LB-2830BDMX DMX512 Wall Panel Controller

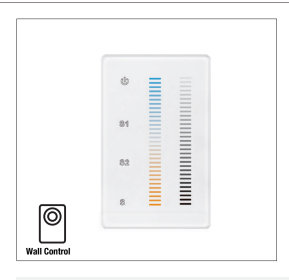
- DMX signal output, complies with standard protocol DMX512(1990).
- Four different zones can be operated separately or synchronized with endless decoders in each zone.
- Save 2 kelvins/scenes for each zone.
- 256-level brightness adjustment for each white allows for the achievement of millions of color temperatures.
- · Smooth dimming and switching without any flickering.
- Backlighting design enables visibility in the dark.

Output Signal	DMX512 Signal
Power Supply	1224 VDC
Consumption Power	< 20 mA
Operating Temperature	0-40°C / 32°F-104°F
Dimensions	4.7"X2.9"X1"
Mounting	Wall Mount

Color	White
Certifications	FCC / RoHS
Zones	4 zones
Surface	Glass
Control	CCT controller
Warranty	5 Years limited warranty







LB-2834-CCT 0/1-10V CCT Wall Panel Controller

- Double touch sliders, one for Brightness and the other one for CCT adjustment.
- Control 1 zone with endless receivers in each zone.
- Save up to 3 colors/scenes for each zone.
- 1% 100% dimming.
- 2 channels 1-10V signal output.
- Receivers can work with the WiFi-RF converter using the "Easylighting" or "Easyhome" app on IOS and Android systems.

TECHNICAL DETAILS

Output Signal	2X (1-10V) Signal
Power Supply	100-277VAC
Consumption Power	Max. 1.8W
Operating Temperature	0-40°C / 32°F-104°F
Dimensions	4.7"X2.9"X1"
Mounting	Wall Mount

Color	White
Certifications	FCC / RoHS
Zones	1 zone
Surface	Glass
Control	CCT controller
Warranty	5 Years limited warranty



LB-2819SCCT CCT Color Remote Controller

- Ultra sensitive touch control color touch wheel.
- Control up to 4 zones; each zone can be set with endless receivers. 1 receiver can be paired by max 8 different remote controls.
- Save 3 kelvins/scenes for each zone.
- Control distance around 20-30 meters.
- Accurate and smooth color temperature and brightness adjustment for natural white, warm white, and cold white LEDs.
- 256-level brightness adjustment for each white to achieve millions of color temperatures.
- Smooth dimming without any flickering from 0.1% to 100%.
- Receivers can work with the WiFi-RF converter using the "Easylighting" or "Easyhome" app on IOS and Android systems.

Output Signal	RF Signal
Power Supply	4.5V (3xAAA battery)
Operating Temperature	0-40°C / 32°F-104°F
Frequency	869.5/916.5/434MHz
Dimensions	4.7"X2"X0.66"

Certifications	FCC / RoHS
Color	Black
Zones	Control 4 Zones of RF receivers separately
Rated	IP20
Warranty	5-Years limited warranty





LB-2833N-K5-CCT RF CCT Dimmer

RF wireless Dual Color Remote can control 1 zone of receiver. This CCT 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.

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"
Zones	Control 1 Zone of receiver
Frequency	916.5MHz
Rated	IP20
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



DD-24V-90W-N Tunable White/Dim-to-Warm Control

Controlled by our DimTone Wall Switch through a wireless signal, this system entails zero compatibility issues and unbeatable dimming performance. This LED Driver provides smooth, flicker-free dimming down to 0.1% before total darkness to ensure a quality user experience. It is available in both 12VDC and 24VDC output.

The DriveTone is a UL listed Class 2 Driver that includes an integrated junction box with a separate input and output wiring compartment each with three 7/8" knockouts for easy and safe installation.

Rated Voltage	24VDC
Input Voltage	120VAC +/-10%
Max. Power	90W
Input Frequency	60Hz
Voltage Ripple & Noise Max	300mV (Vp-p)

Dimensions	8.4"X4.1"X1.5"
Operating Temp	-30°C - +40°C / -86°F - +104°F
IP Rating	23
Color	White
UL Listed Class 2	cUL Listed





LB-2108B-M6-5 DMX512 & RDM Decoder

The LB-2108B-M6-5 is an Ultra-Pro 6CH RDM DMX512 decoder equipped with master and decoder modes and RDM functionality. Encased in a metal housing and featuring a digital display, it can directly display data and easily set and show DMX addresses.

This device offers multiple types of DMX input/output ports, including RJ45, XLR, and standard screws. It provides a total of 6 PWM output channels, all with common anode configuration. **The DMX channel quantity can be configured as either 1CH or 6CH, and the PWM output resolution ratio can be set to 8-bit or 16-bit.** With adjustable decoding modes, the output PWM frequency ranges from 500Hz to 35KHz, and the output dimming curve gamma value can be adjusted from 0.1 to 9.9.

TECHNICAL DETAILS

Input Voltage	12-24 VDC
Output Current	6x6A
Output Power	6x(72-144)W
Dimensions	7.3"X3.3"X1.6"

Output PWM Frequency	500HZ - 35K HZ settable
Certifications	FCC / RoHS
Color	Black
Warranty	5-years limited warranty



LB-1009EWI-5CH RF+WiFi Receiver

The RF LED receiver LB-1009EWI-5CH is a 5-channel, fully functional constant voltage LED controller available with 12-36VDC and a maximum output of 5A per channel. It can drive RGB and dual-color (warm white and cold white) LED lighting with a single receiver when paired with an RGB and CCT remote.

In addition to RGB and CCT LEDs, the 5-channel RF receiver also supports monochrome, dual-color, RGB, and RGB lighting when paired with the corresponding remote or wall-mounted control.

It offers not only smooth brightness dimming function but also accurate color temperature and RGB color tone adjustment with PWM output. **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 zone's R, G, B, W channels can be adjusted separately to achieve millions of colors.

When working with WiFi-RF converters, the RF receiver can be WiFi-controlled by an app installed on iOS or Android mobile devices.

Input Voltage	12-36 VDC
Output Current	5x5A
Output Power	5x(60-180)W
Dimensions	6.6"X2.3"X1.1"

Frequency	869.5/916.5/434MHz
Certifications	FCC / RoHS
Color	White
Warranty	5-years limited warranty







LIN100M1 DMX DRIVER

LINEARdrive gives you infinite color control for low-voltage LED applications, ranging from single color for accent and cove lighting to RGBW for full-color entertainment product solutions.

This constant voltage LED driver is DMX/DALI compatible and allows you to create your color or dynamic show without an external controller. Symbiosis ensures that the LED driver works seamlessly together with LED modules, controls, and intelligent luminaire elements.

TECHNICAL DETAILS

Output Voltage	12-24 VDC
LED output current	2.8A absolute maximum rating per output
Nominal input voltage range AC	120-250V (ENEC), 120-277V (UL)
Nominal input voltage DC	120-275V

Control Protocol	DMX/DALI
Driver Type	Constant Voltage
Max. LED Output Power	100W
SIZE	14.57"X1.61"X1.18"



LB-2108-24-96CVF-UL DMX512 & RDM Dimmable LED Driver

The LB-2108-24-96CVF is a UL, ENEC, and TUV approved RDM-enabled DMX 96W dimmable LED driver with 4 channels of 24VDC constant voltage output and a 100-277VAC universal input. The driver boasts a power factor of over 0.9 and efficiency exceeding 90%, ensuring smooth and deep dimming down to 0.1% without flickering or buzzing noise.

It supports DMX channel quantities of 1/2/3/4, configurable via buttons, allowing control of single-color, tunable white, and RGB/RGBW LED lighting. DMX addresses can be manually assigned using the buttons and displayed on the digital display. Compliant with DMX512(2008), DMX512-A, and RDM V1.0 (E1.20 - 2006 ESTA Standard) protocols, this DMX driver is compatible with universal DMX consoles, and its UL, ENEC, and TUV certification ensures high safety performance for worldwide use.

Various features can be configured via the visible numeric digital display and buttons, including DMX address, DMX channel quantity, PWM output resolution (8-bit or 16-bit), PWM output frequency (adjustable from 500Hz to ultra-high 30kHz, ideal for professional film lighting), GAMMA ray dimming curve value (adjustable from 0.1-9.9, with optional logarithmic and linear dimming), and DMX decoding modes (optional, with default mode set to dp1.1).

100-277 VAC
4
50/60Hz
24V DC
9.6"X2.5"X1.2"

Output Rated Power	Max. 96W (no minimum load required)
Certifications	FCC / RoHS
Color	White
Warranty	5-Years limited warranty

