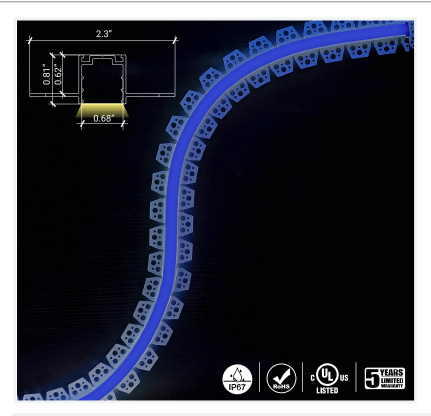


### LumiPRO-BEND-16-RGBW

Lumi-PRO/Bendable Trimless Recessed Aluminum Extrusion | RGB-White



#### **FEATURES**

The Pro-Bend Mud-In Flex Neon System unites the precision and refinement of the Pro-Bend architectural trimless extrusion with the adaptability of the LB8000-16-SB-RGBW Lumi-PRO side-bending flexible neon LED strip.

Purpose-built for trimless recessed integration into walls and ceilings, the system accommodates both curved and straight sections to form seamless, continuous lines of light that follow the architectural intent.

With customizable lengths and radii, you can achieve intricate geometries without any visual interruptions. Paired with Elite Lighting's advanced decoders and controllers, you'll have complete command of your lighting environment—adjusting brightness, color temperature, and effects effortlessly to match any mood or occasion.

Engineered for longevity and precision, the Pro-Bend Mud-In Flex Neon System provides designers with a minimalist yet expressive tool for creating cohesive, visually compelling environments.

The Pro-Bend Mud-In Flex Neon System offers a versatile, customizable lighting solution for residential, commercial, and hospitality environments, suitable for both indoor and outdoor applications.

Color Temp.	5.8 W/ft	LM/W	
3000K	70 lm/ft	43lm/w	
Red	21 lm/ft	15lm/w	
Green	62 lm/ft	42lm/w	
Blue	15 lm/ft	10lm/w	
₽ RGBW	168 lm/ft	28lm/w	

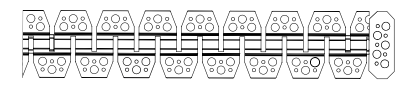
#### STRIP LIGHT TECHNICAL DETAILS (LB8000-16-SB-RGBW)

Power	5.8W/FT
Voltage	24V
IP	IP67
LED Qty	25/FT
Max Run(ft)	16 FT
Bending	Side-Bend
<b>Cutting Length</b>	Every 2.81" (field-cuttable)
Dimensions	W0.63" X H0.69"
Working Temp.	-20°C to +60°C / -4°F to +140°F
Materials	PVC (Polyvinyl Chloride), high temperature resistant
Average lifetime	L70 > 60,000 hours, reported
Warranty	5 years for indoor and 3 years for outdoor limited warranty

Experience unparalleled performance with our precision-engineered, high-quality **LumiPRO**-BEND-16-RGBW recessed trimless aluminum extrusion — meticulously designed to meet the demands of even the most challenging applications.

#### **PRO-BEND TECHNICAL DETAILS**

Length	4FT
Min. Bending Radius	17" (431 mm) / (field-curvable)
Cutting Length	Cuttable Anywhere / (field-cuttable)
Material	Aluminum
Accessories	2 end caps and 2 connectors per extrusion
Size	W2.3" × H0.81"



Includes 4 extrusions (4 ft each) to match one 16 ft tape light roll, with 8 end caps and 8 splice connectors.





#### Lumi-PRO/Bendable Trimless Recessed Aluminum Extrusion | RGB-White

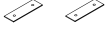
# Size 2.3"

0.68

#### **Accessories**





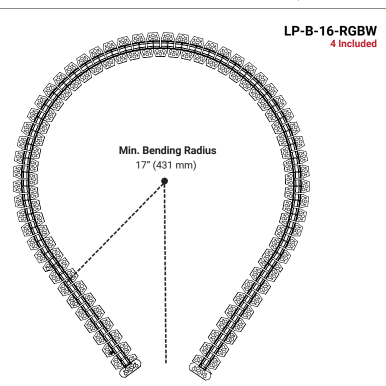


**End caps** 

8 Included

**Splice Connectors** 8 Included

Note: To achieve smooth curves and avoid irregular bends, do not bend the extrusion beyond its minimum bending radius. The easiest way to check this is to ensure the flanges are not positioned on top of each other.



#### STRIP LIGHT ACCESSORIES INCLUDED (KIT-ACC-LB8000-16-RGBW)

#### LB8000-16-EC (2 End caps Included)



Silicone end cap

0.7"x0.7"x0.75"

#### LB8000-16-EC-PF-EF (2 End caps Included)



Silicone end cap power feed 1.1"x0.7"x0.7"

#### LB8000-16-EC-PF-BF (2 End caps Included)



Silicone end cap Side/ bottom power feed 1.1"x0.9"x0.75"

## WL-BCF-5P-WH



Female Barrel Connector with Anti-Wicking ferrule 12" Length

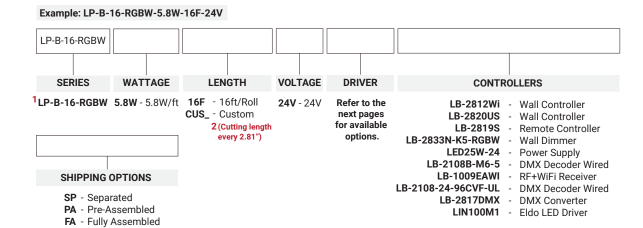
#### WL-BCM-5P-WH (2 Pieces Included)



Male Barrel Connector

72" Length

#### ORDERING SELECTION



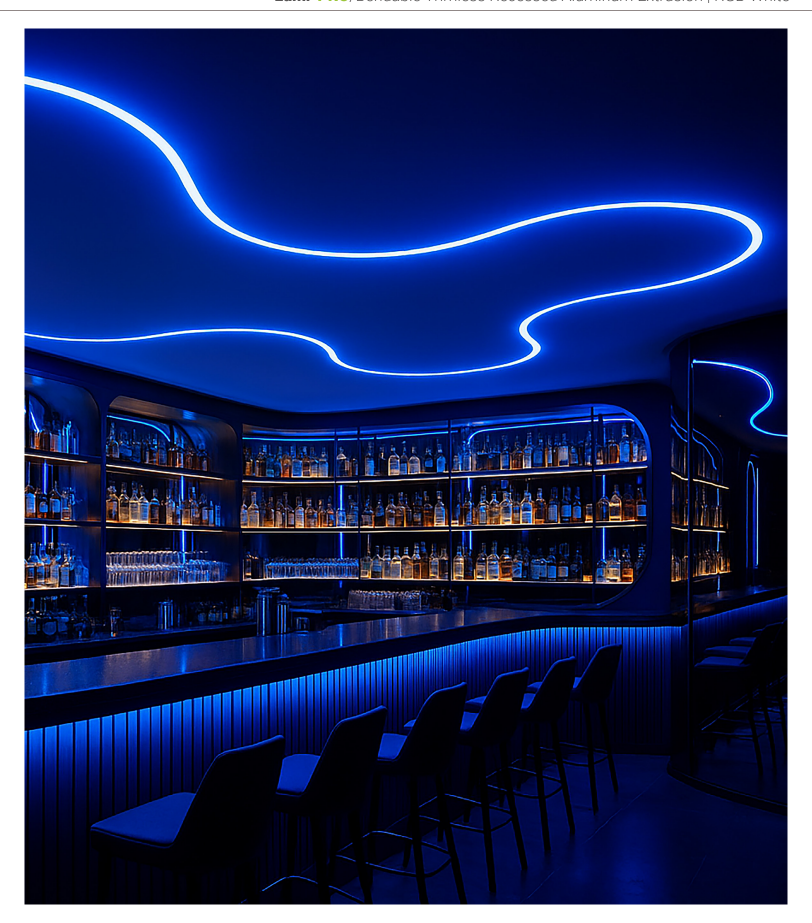
1.Includes 4 extrusions (4 ft each) to match one 16 ft tape light roll, with 8 end caps and 8 splice connectors.

2. When cutting the strip light in the field, wiring accessories must be sealed with UV glue and cured using UV light to achieve an IP65 rating. For optimal results, we recommend customizing the lengths at the factory, as cutting the tape light in the field may damage the IP67-rated protection.





### Lumi-PRO/Bendable Trimless Recessed Aluminum Extrusion | RGB-White







# **RGBW / Wall Controller (RF Signal)**

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

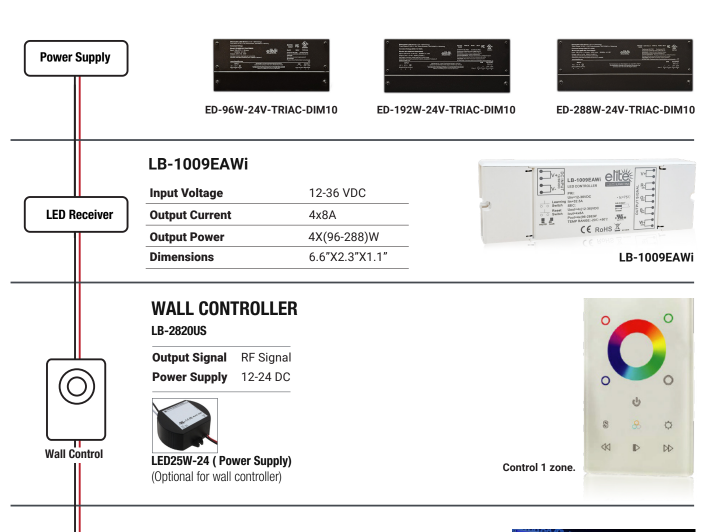
Driver - Powers the strip light.

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

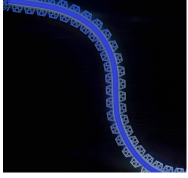
Wall Controller (RF Signal) - Used to control the strip light remotely.

**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.







LP-B-16-RGBW

Bendable Trimless Recessed Aluminum Extrusion



# **RGBW / Remote Controller (RF Signal)**

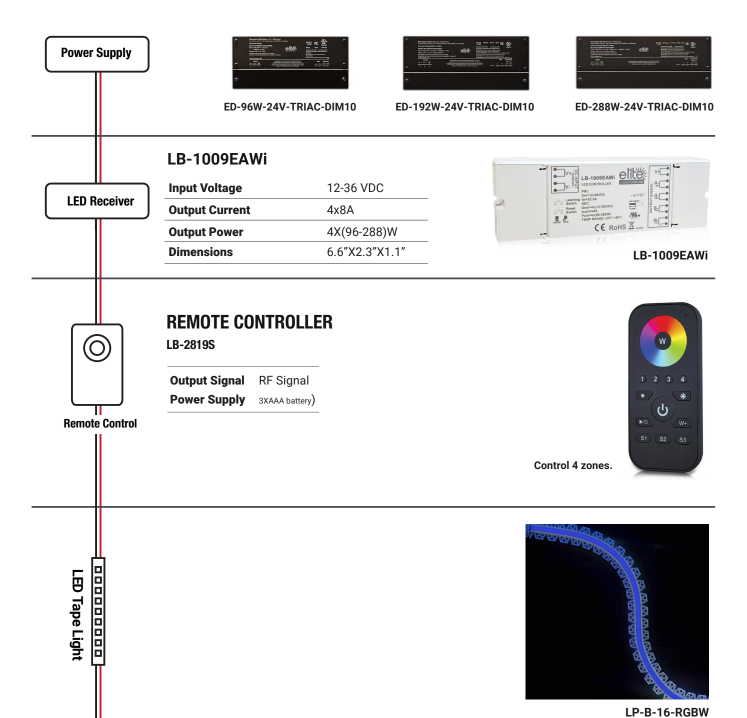
This solution enables the strip light to function with a remote controller (RF signal). It includes the following components:

**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.





# **RGBW / Wall Dimmer Controller (RF Signal)**

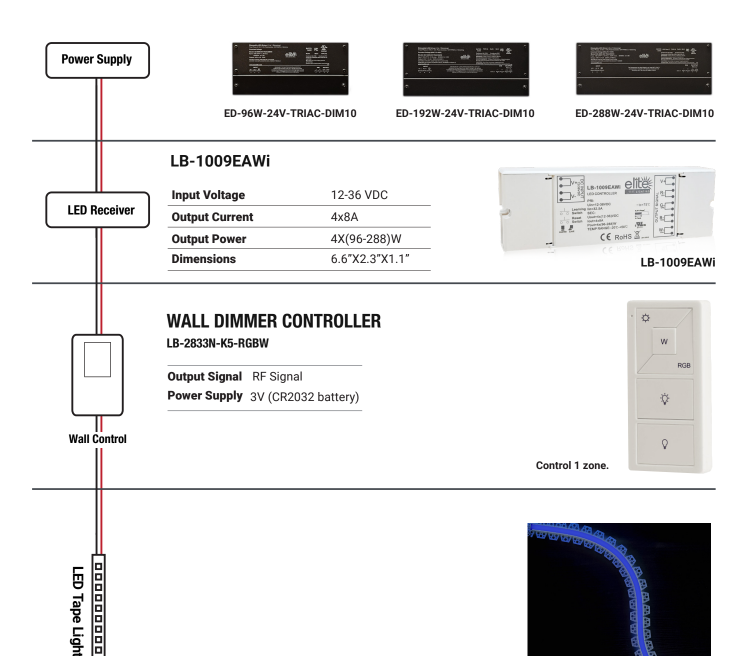
This solution enables the strip light to function with a wall dimmer controller (RF signal). It includes the following components:

**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.









### **RGBW / DMX Wired**

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

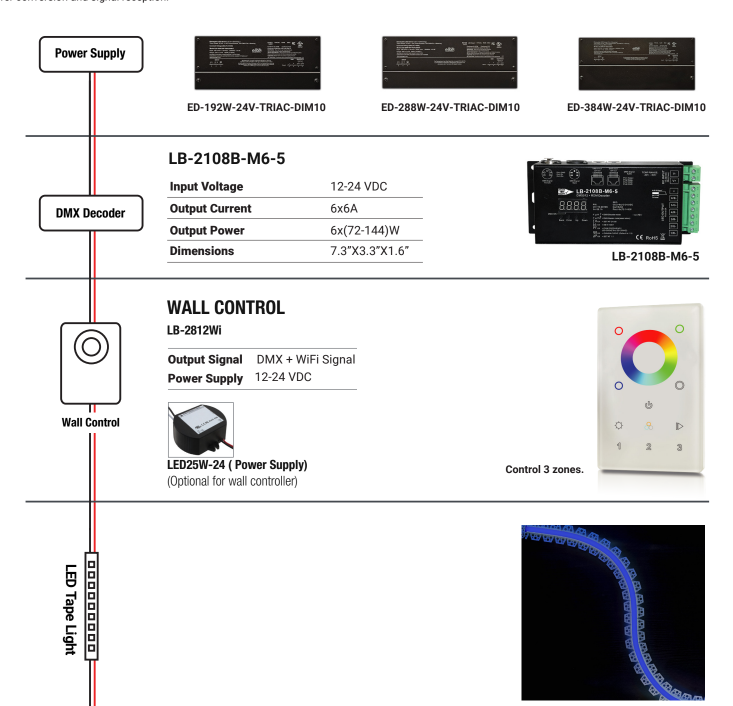
Driver - Powers the RGBW strip light.

**DMX Decoder** – Receives the DMX signal (via a wired connection) and converts it into control signals for the RGBW strip light, adjusting the color and brightness.

Wall Controller - Sends the DMX signal to the DMX decoder, remotely controlling the RGBW 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 RGBW strip light, enabling full control of the light's color and brightness, while maintaining proper power conversion and signal reception.



LP-B-16-RGBW



# **RGBW / DMX (WiFi Signal)**

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

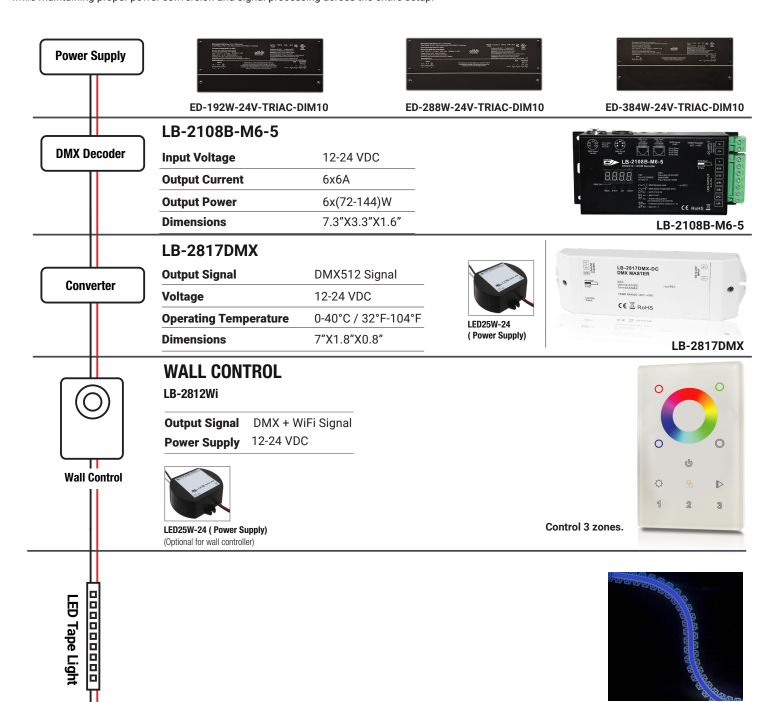
**Components Diagram** 

**Driver** – Powers the RGBW strip light.

DMX Decoder - Receives the DMX signal (via a wired connection) and converts it into control signals for the RGBW strip light, adjusting color and brightness. Converter - Wired to the DMX decoder, it processes the signals to ensure proper control of the RGBW strip light.

DMX-WIFI Wall Controller - Sends the DMX WiFi signal wirelessly to the converter, which then transmits the signal to the decoder and controls the strip light. LED25W-24 Power Supply - Used in multiple locations: one powers the wall controller by converting 120V AC from the outlet to 24V DC, while another powers the converter.

This configuration ensures seamless, remote control of the RGBW strip light via the DMX WiFi system, allowing precise adjustments to color and brightness, while maintaining proper power conversion and signal processing across the entire setup.



LP-B-16-RGBW



# RGBW / ELDOLED AC to DC - (DMX WiFi Signal)

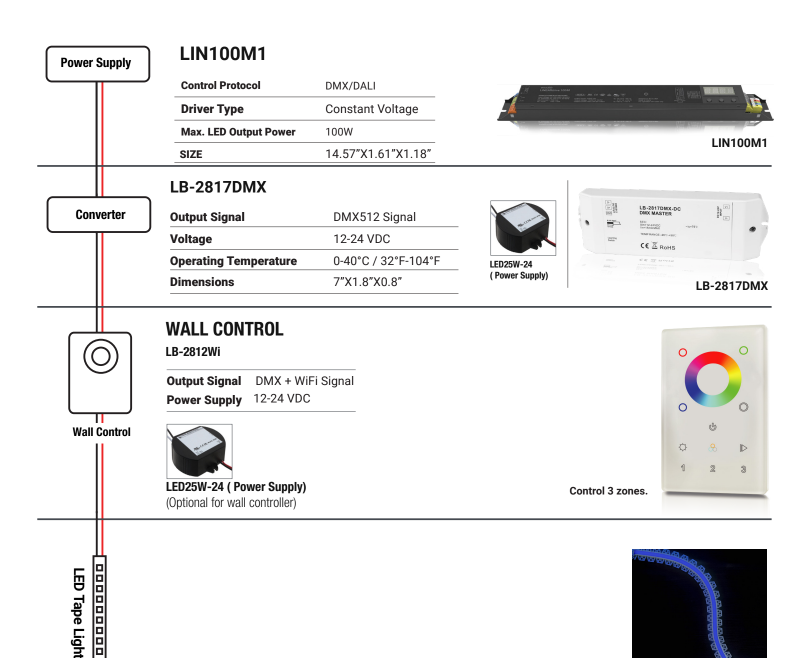
This solution enables the RGBW strip light to function with an ELDOLED AC to DC-DMX WiFi system. It includes the following components:

ELDO LIN100M1 Driver - Powers the RGBW strip light and integrates the DMX decoder, converting the DMX signal to control signals for the strip light to adjust color and brightness.

Converter - Wired to the ELDO LIN100M1 Driver, it processes the control signals to ensure proper operation of the RGBW strip light.

DMX-WIFI Wall Controller - Sends the DMX WiFi signal wirelessly to the converter and ELDO LIN100M1 Driver, enabling remote control of the RGBW strip light. LED25W-24 Power Supply - Used in multiple locations: one powers the wall controller by converting 120V AC from the outlet to 24V DC, while another powers the converter.

This configuration ensures seamless, remote control of the RGBW strip light through the ELDOLED AC to DC-DMX WiFi system, enabling precise control of color and brightness while maintaining proper power conversion and signal processing throughout the setup.





# Components Diagram

# RGBW / ELDOLED AC to DC - (DMX Wired)

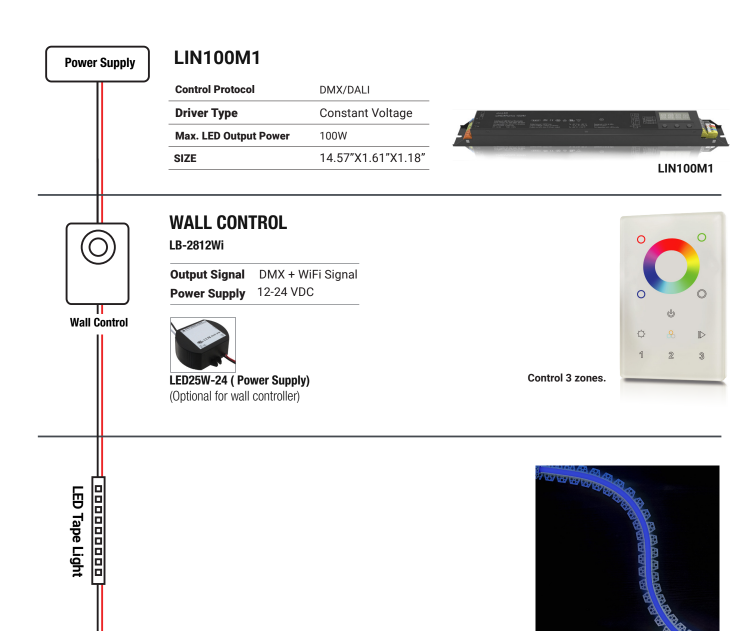
This solution enables the RGBW strip light to function with the ELDOLED AC to DC - DMX Wired system. It includes the following components:

**ELDO LIN100M1 Driver** – Powers the RGBW 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 RGBW 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.



LP-B-16-RGBW



# **Components Diagram**

# RGBW / AC to DC (DMX WiFi)

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

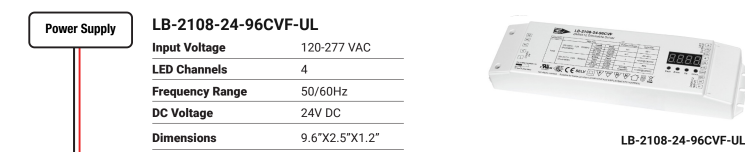
LB-2108-24-96CVF-UL Driver - Powers the RGBW strip light and integrates the DMX decoder, converting the DMX signal to control signals that adjust the color and brightness of the strip light.

Converter – Wired to the LB-2108-24-96CVF-UL Driver, it processes the DMX control signals, ensuring the RGBW strip light operates properly, allowing for smooth adjustments to color and brightness.

DMX-WIFI Wall Controller – Sends the DMX WiFi signal wirelessly to the converter and the LB-2108-24-96CVF-UL Driver, enabling remote control of the RGBW strip light.

LED25W-24 Power Supply - Used in multiple locations: one powers the wall controller by converting 120V AC from the outlet to 24V DC, while another powers the converter, ensuring all components receive the proper voltage.

This configuration ensures seamless, remote control of the RGBW strip light through the DMX512 Dimmable LED Driver AC to DC-DMX WiFi system, providing precise control over the color and brightness of the strip light, while maintaining proper power conversion and signal processing throughout the system.



**LB-2817DMX** 

Output Signal	DMX512 Signal
Voltage	12-24 VDC
Operating Temperature	0-40°C / 32°F-104°F
Dimensions	7"X1.8"X0.8"





#### WALL CONTROL

LB-2812Wi

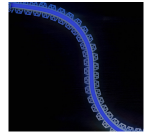
**Output Signal** DMX + WiFi Signal 12-24 VDC **Power Supply** 



LED25W-24 ( Power Supply)

(Optional for wall controller)





LP-B-16-RGBW



**Wall Control** 

Converter



# RGBW / AC to DC - (DMX Wired)

This solution enables the RGBW 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 RGBW 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 RGBW 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.

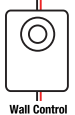


#### LB-2108-24-96CVF-UL

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 CONTROL

LB-2812Wi

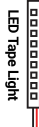
Output Signal DMX + WiFi Signal Power Supply 12-24 VDC

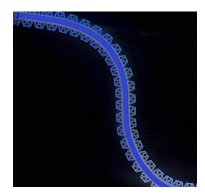


**LED25W-24 ( Power Supply)** (Optional for wall controller)

Control 3 zones.







LP-B-16-RGBW



### LumiPRO-BEND-16-RGBW

Bendable Trimless Recessed Aluminum Extrusion



#### **LB-2812Wi** RGBW DMX512+WiFi Controller

- DMX signal output, complies with standard protocol DMX512(1990), and compatible with DMX decoders from any other suppliers.
- Control 3 zones synchronously and separately.
- Ultra sensitive high strength glass touch panel with touch color wheel.
- Smooth and accurate color tone adjustment by touching the color wheel.
- Independent brightness adjustment of each RGBW channel to achieve millions of colors.
- Works with WiFi using the "Easylighting" App on iOS and Android systems.

#### **TECHNICAL DETAILS**

Output Signal	DMX512+WiFi 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"
Color	White

Certifications	FCC / RoHS
Zones	3
Indoor	IP20
Surface	Glass
Control	RGBW color
Warranty	5-Years limited warranty



#### LB-2820US RGBW Controller

- Touch sensitive.
- Glass interface.
- Compatible with all universal series RF receivers.
- · Control RGBW color.
- Control 1 zone/area.

Output Signal	RF Signal
Power Supply	12-24 DC
Power Consumption	< 15 mA
Operating Temperature	0-40°C / 32°F-104°F
Dimensions	2.9"X4.7"X1"
Frequency	916.5MHz
Color	White

Certifications	FCC / RoHS
Zones	1
Indoor	IP20
Surface	Glass
Channels	RGBW
Warranty	5-Years limited warranty





#### LumiPRO-BEND-16-RGBW

Bendable Trimless Recessed Aluminum Extrusion



#### **LB-2819S** RGBW Remote Controller

- User friendly interface, easy and simple operation.
- Operation return function.
- Control up to 4 zones; each zone can be set with endless receivers. Each receiver can be controlled by a maximum of 8 different remotes.
- Set 3 scenes in each zone.
- Preset 10 changing modes with a pause function.
- One receiver can be paired with a maximum of 8 different remote controls.
- Enable dimming of the brightness for each R, G, B, W channel, allowing the mixing of millions of colors.
- 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	4.5V (3xAAA battery)
Operating Temperature	0-40°C / 32°F-104°F
Dimensions	4.7"X2"X0.66"
Color	Black

Certifications	FCC / RoHS
Zones	Control 4 Zones of RF receivers separately
Frequency	434MHz/869.5MHz/916.5MHz
Rated	IP20
Warranty	5-Years limited warranty



### **LB-2833N-K5-RGBW**

RF wireless RGBW Remote can control 1 zone of receiver. This RGBW 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.

#### RF RGBW Dimmer

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
Zones Frequency	916.5MHz
Frequency	916.5MHz



### 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





# LumiPRO-BEND-16-RGBW Bendable Trimless Recessed Aluminum Extrusion



#### **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
<b>Output Current</b>	6x6A
Output Power	6x(72-144)W
Dimensions	7.3"X3.3"X1.6"

<b>Output PWM Frequency</b>	500HZ - 35K HZ settable
Certifications	FCC / RoHS
Color	Black
Warranty	5-Years limited warranty



### **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.

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





# LumiPRO-BEND-16-RGBW Bendable Trimless Recessed Aluminum Extrusion



#### **LB-2817DMX** DMX Converter

The **LB-2817DMX master** is a controller that receives RF or WiFi wireless signals from remote controllers, iOS, or Android mobile devices, and sends out **DMX512 signals to DMX decoders**, enabling remote or WiFi control of DMX controllers.

The master converts RF or WiFi signals to DMX signals, enabling wireless control. Easier and more convenient control can be achieved by pairing this RF and WiFi to DMX master with the RF remote or WiFi controller, iOS, and Android devices.

- · User friendly interface, easy and simple operation.
- Operation return function.
- Control synchronously after installing app on iPhone, iPad and android.
- Memory function to remember the last color/scene.
- Enable dimming of the brightness for each R, G, B, W channel, allowing the mixing of millions of colors.

#### **TECHNICAL DETAILS**

Output Signal	DMX512 Signal
Voltage	12-24 VDC
Operating Temperature	0-40°C / 32°F-104°F
Dimensions	7"X1.8"X0.8"

Certifications	FCC / RoHS
Color	White
Warranty	5 Years limited warranty



### LB-2108-24-96CVF-UL DMX512 Dimmable 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).

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

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





# **LumiPRO-BEND-16-RGBW**Bendable Trimless Recessed Aluminum Extrusion



### 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.

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"

