



## FEATURES

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).

- Dimmable 24V LED Driver, Max. output power 96W.
- Built-in DMX512 interface, support RDM bi-directional communication.
- 100-277VAC wide input voltage.
- Supports 4 DMX512 addresses with 4 channels output. The DMX channel quantity can be set from 1CH to 4CH.
- PWM output resolution adjustable between 8-bit and 16-bit.
- Output PWM frequency adjustable from 500Hz to 35kHz.
- Output dimming curve gamma value adjustable from 0.1 to 9.9.
- Compatible with universal DMX512 consoles.
- Class 2 power supply with fully isolated plastic casing.
- High power factor and efficiency.
- IP20 rating, suitable for indoor LED lighting applications.

# DIMENSIONS



9.6" -

## **TECHNICAL DETAILS**

Input Voltage	100-277 VAC	Rated Power	Max. 96W	(no minimum load required)
LED Channels	4	Certifications	FCC / RoH	S
Frequency Range	50/60Hz	Color	White	
DC Voltage	24V DC	Warranty	5 Years lin	nited warranty
Dimensions	9.6"X2.5"X1.2"			
		Pefer to the next page for addition	anal Technical Details	





# **TECHNICAL DETAILS**

	LED C hannel	4	
	DC Voltage	24V D C	
	Rated Current	Max. 4A/CH, CH1+CH2+CH3+CH4=4A	
	Voltage Tolerance	± 1%	
Quitout	Rated Power	max. 96W (no minimum load required)	
Output	Ripple & Noise (max.)	240mVp-p	
	Line R egulation	± 0.5%	
	Load Regulation	± 0.5%	
	Setup Time	1500ms @ 115V, 1000ms @ 230V	
	Holdup Time (Typ.)	20ms @ 115V, 230V	
	Voltage R ange	100-277V AC	
	Frequency Range	50/60Hz	
	Power Factor (Typ.)	> 0.90 @ 2 30VAC	
Innut	Total Harmonic Distortion	THD ≤ 15% (@full load / 230VAC)	
input	Efficiency (Typ.)	90% @ 2 30VAC full load	
	AC C urrent (Typ.)	1.2A @ 100VAC, 0.5A @ 230VAC	
	Inrush Current (Typ.)	COLD ST ART Max. 50A at 230VAC	
	Leakage Current	< 0.5mA /230VAC	
Control	Dimming Interface	DMX/RDM	
	Dimming Range	0.1%-100%	
	Dimming Method	Pulse Width Modulation	
	Dimming Curve	Linear, Logarithmic	
	Over Current	Yes, recovers automatically after fault condition is removed	
Protection Over Temperature Yes, recovers automa		Yes, recovers automatically a fter fault condition is removed	
	Working Temp.	-20°C - 50°C / -4°F - 122°F	
Environment	Max. Case Temp.	176°F	
	Working Humidity	10% ~ 95% R H non-condensing	
	Storage Temp. & Humidity	- 40°F ~ + 176°F, 1 0% ~ 9 5% R H	
Safety & EMC	Safety Standards	UL8750, C AN/CSA C 22.2 No. 250.13-14, EN61347-1, E N61347-2-13 approved	
	Withstand Voltage	I/P-0/P:3.75KVAC	
	Isolation Resistance	I/P-0/P:100M 0 hms / 500VDC / 77°F / 70% RH	
	EMC E mission	EN55015, EN61000-3-2, EN61000-3-3	
	EMCImmunity	EN61547, EN61000-4-2, 3, 4, 5, 6, 8, 11, surge immunity Line-Line 1 KV	
Others	MTBF	188300H, MIL-HDBK-217F @ 2 30VAC at full load and 25 ambient temperature	
Others	Dimension	9.6"X2.5"X1.2"	





## WIRING DIAGRAM



## 1.Master Mode



1 011

## 2.Decoder Mode



Note: Ensure that the stripped wires are fully inserted into the terminal blocks and that screws are tightened securely.





Before proceeding with other settings, please ensure that the device is set to either Master or Decoder mode.

runi = DMX Decoder mode, runci = DMX Master mode(stand alone). Continuously press the Down button to cycle through options until 'run1' or 'run2' is displayed. Press Enter to confirm your selection, and then use the Down button again to choose either 1 or 2. After making your selection, press the Back button.

Once you have chosen either 'run1' or 'run2', please power off the device and then power it on again

**1.In run2 DMX Master mode**: After powering on the device, continue pressing the Up button. This will display the below menu options on the screen.

This section refers to the brightness settings for each output PWM channel. The first digit '1' corresponds to PWM output channel 1, which can be selected from channels 1 to 4 by using the 'UP' or 'Down' buttons.

The second part, '01', indicates the brightness level. After selecting the desired channel, press the 'Enter' button. The display will flash, indicating readiness for adjustment. Use the 'UP' or 'Down' buttons to select a brightness level ranging from 00 to 99, or 'FL' for full brightness (100%). Confirm your selection by pressing the 'Back' button."

P. XXX Refers to programs, with a total of 1 to 31 programs available.

📙 – XX Refers to the brightness level of the RGB running effect, with a total of 1 to 8 levels available.

5.7.5 M Indicates the play speed of the effect, with a total of 1 to 9 speed levels.

P-XX means RGB color changing modes, with a total of 31 programs:

00- RGB off

- 01- Static red
- 02- Static green
- 03- Static blue
- 04- Static yellow (50% red+50% green)
- 05- Static orange (75% red+25% green)
- 06- Static cyan (50% green+50% blue)
- 07- Static purple (50% blue+50% red)
- 08- Static white (100% red+100% green+100% blue)

#### 09- Any two colors of RGB mix fade, changing diagram as follows:



#### 10- RGB colors mix fade, changing diagram as follow:

 	7	7	 1
 	J	J	 
 			 1



#### 12- RGB jump changing, changing diagram as follow:








#### 13- RGB FADE IN, changing diagram as follow:







15- RGB 3 colors strobe

- 16- White color strobe (100% red+100% green+100% blue)
- 17-7 colors FADE OUT & FADE IN (red, orange, yellow, green, cyan, blue, purple FADE OUT & FADE IN)
- 18-7 colors jump changing (red, orange, yellow, green, cyan, blue, purple jump changing)
- 19-7 colors strobe (red, orange, yellow, green, cyan, blue, purple strobe)
- 20- Red-white (100% red+100% green+100% blue) circle gradual changing
- 21- Green-white (100% red+100% green+100% blue) circle gradual changing
- 22- Blue-white (100% red+100% green+100% blue) circle gradual changing
- 23- Red-orange circle gradual changing
- 24- Red-purple circle gradual changing
- 25- Green-yellow circle gradual changing
- 26- Green-cyan circle gradual changing
- 27- Blue-purple circle gradual changing
- 28- Blue-cyan circle gradual changing
- 29- Red-yellow-green circle gradual changing
- 30- Red-purple-blue circle gradual changing
- 31- Green-cyan-blue circle gradual changing

**II. For run1 DMX decoder mode:** After powering on the decoder, if you continue to press the up button, you will find the following menu displayed.

DMX signal indicator  $\bullet$  :: When DMX signal input is detected, the indicator on the display following after  $P_{i}$  turns on red  $P_{i}$  XXX

If no DMX signal input is detected, the indicator will remain off, and the status will flash intermittently.

🕂 🖁 🖁 🖁 you will get this after power on the decoder, it means this decoder supports firmware OTA update function.

- $\mathbf{R} \mathbf{X} \mathbf{X} \mathbf{X}$  Means the DMX address default setting is 001.
- HXX Refers to the quantity of DMX channels. Factory default setting is CH 04
- B XX Means Bit (8bit or 16bit). factory defaults setting is 16bit
- BXX Refers to the output PWM frequency, with the factory default setting being 1 kHz.
- 🖁 🖁 XX Refers to the output dimming curve gamma value, with the factory default setting being gamma 1.5
- B = XX Refers to the decoding mode, with the factory default setting being dp 1.1.

To restore to default settings, press and hold the Back + Enter buttons simultaneously for over 5 seconds until the display turns off.





# **OPERATION**

## Firmware OTA Update:

This function facilitates firmware updates provided by the manufacturer. The update process requires a Windows computer and a USB to serial port converter. The converter establishes a connection between the computer and the decoder's hard-wired DMX port. A software RS485-OTW on the computer is utilized to initiate the firmware transfer to the decoder.

#### To execute the update:

Connect the computer and the decoder via the USB to serial port converter. If updating multiple decoders, connect the converter to the first decoder's DMX port. Subsequently, connect the other decoders to the first decoder in a daisy chain configuration through the DMX port. Note: It is essential not to power on the decoders during the update process.

To execute the firmware update process, run the OTA tool RS485-OTW on the computer. Select the correct communication port "USB-SERIAL", set the baud rate to "250000", and the data bit to "9", while maintaining default settings for other configurations. Click the "File" button to select the new firmware from the computer, then click "Open Port" to establish the connection. Once connected, click "Download Firmware" to initiate the transfer. The right-side state column will indicate "send link". Power on the decoders before "wait erase" displays on the state column; the digital display will show  $\left\| \begin{array}{c} \mathbf{P} \\ \mathbf{P} \\ \mathbf{P} \end{array} \right\|_{\mathbf{P}} = \left\| \begin{array}{c} \mathbf{P} \\ \mathbf{P} \end{array} \right\|_{\mathbf{P}} = \left\| \begin{array}{c} \mathbf{P} \\ \mathbf{P} \end{array} \right\|_{\mathbf{P}} = \left\| \begin{array}{c} \mathbf{P} \\ \mathbf{P} \\ \mathbf{P} \end{array} \right\|_{\mathbf{P}} = \left\| \begin{array}{c} \mathbf{P} \\ \mathbf{P} \\ \mathbf{P} \end{array} \right\|_{\mathbf{P}} = \left\| \begin{array}{c} \mathbf{P} \\ \mathbf{P} \\ \mathbf{P} \end{array} \right\|_{\mathbf{P}} = \left\| \begin{array}{c} \mathbf{P} \\ \mathbf{P} \\ \mathbf{P} \end{array} \right\|_{\mathbf{P}} = \left\| \begin{array}{c} \mathbf{P} \\ \mathbf{P} \\ \mathbf{P} \end{array} \right\|_{\mathbf{P}} = \left\| \begin{array}{c} \mathbf{P} \\ \mathbf{P} \\ \mathbf{P} \end{array} \right\|_{\mathbf{P}} = \left\| \begin{array}{c} \mathbf{P} \\ \mathbf{P} \\ \mathbf{P} \end{array} \right\|_{\mathbf{P}} = \left\| \begin{array}{c} \mathbf{P} \\ \mathbf{P} \\ \mathbf{P} \\ \mathbf{P} \end{array} \right\|_{\mathbf{P}} = \left\| \begin{array}{c} \mathbf{P} \\ \mathbf{P} \\ \mathbf{P} \\ \mathbf{P} \end{array} \right\|_{\mathbf{P}} = \left\| \begin{array}{c} \mathbf{P} \\ \mathbf{P} \\ \mathbf{P} \\ \mathbf{P} \\ \mathbf{P} \end{array} \right\|_{\mathbf{P}} = \left\| \begin{array}{c} \mathbf{P} \\ \mathbf{P} \\ \mathbf{P} \\ \mathbf{P} \\ \mathbf{P} \\ \mathbf{P} \end{array} \right\|_{\mathbf{P}} = \left\| \begin{array}{c} \mathbf{P} \\ \mathbf{$ 

#### 2. DMX address setting:

select menu 📙 XXX click button "Enter", display flashes, then click or hold button "Up" / "Down" to set DMX address (click is slow, hold is fast.), then click button "Back" to confirm.

#### 3. DMX channel quantity setting:

Select menu L XX, click button "Enter", display flashes, then click button "Up" / "Down" to set DMX channel quantity , then click button "Back" to confirm. For example the DMX address is already set 001.

CH01=1 DMX address for all the output channels, which are all address 001.

CH02=2 DMX addresses , output 1&3 is address 001, output 2,4&5 is address 002

CH03=3 DMX addresses, output 1, 2 is address 001,002, output 3,4&5 is address 003

CH04=4 DMX addresses, output 1,2,3,4 is address 001,002,003,004

#### 4. PWM output resolution Bit setting:

select menu 🖥 🗄 XX , click button "Enter",display flashes, then click button "Up" / "Down" to choose 08 or 16 bit, then click button"Back" to confirm.

#### 5. output PWM frequency setting:

select menu H H XX, click button "Enter", display flashes,then click button "Up" / "Down"to choose 00~35, then click button "Back" to confirm. 00=500HZ, 01=1kHZ, 02=2kHZ.....25=25kHZ, 35=35kHZ.

#### 6. output dimming curve gamma value setting:

select menu B RXX, click button "Enter", display flashes, then click or hold button "Up" / "Down" to choose 0.1~9.9, then click button "Back" to confirm.



DMX value level

#### 7. DMX decoding mode setting:

Select menu **X** , click button "Enter", display flashes, then click or hold button "Up" / "Down"to choose the decoding mode, then click button"Back" to confirm. " dPxx" means the DMX address quantity used for control of corresponding PWM output channel quantity. 1st "x" is DMX address quantity, 2nd "x" is PWM channel quantity.

The fine dimming effect becomes noticeable when the dimming curve gamma value is set below 1.4. Additionally, the lower the gamma value, the more pronounced the fine dimming effect becomes.





## **DMX OPERATION**

#### DMX address is 001, CH01

DMX Console Slider number DMX channel	dp1.1	dp2.1	
1	for all output dimming	for all output dimming	
2	No use	for all output fine dimming	

#### DMX address is 001, CH02

DMX Console Slider number DMX channel	dp1.1	dp2.1	dp3.2
1	for output 1&3 dimming	for output 1&3 dimming	for output 1&3 dimming
2	for output 2,4 &5 dimming	for output 1&3 fine dimming	for output 2,4 &5 dimming
3		for output 2,4 &5 dimming	for all output dimming
4		for output 2,4&5 fine dimming	

#### DMX address is 001, CH03

DMX Console Slider number DMX channel	dp1.1	dp2.1	dp4.3	dp5.3
1	for output 1 dimming	for output 1 dimming	for output 1 dimming	for output 1 dimming
2	for output 2 dimming	for output 1 micro dimming	for output 2 dimming	for output 2 dimming
3	for output 3,4 dimming	for output 2 dimming	for output 3,4 dimming	for output 3,4 dimming
4		for output 2 micro dimming	for all output master dimming	for all output master dimming
5		for output 3,4 dimming		strobe effects
6		for output 3,4 micro dimming		

#### DMX address is 001, CH04

	,			
DMX Console Slider number DMX channel	dp1.1	dp2.1	dp5.4	dp6.4
1	for output 1 dimming	for output 1 dimming	for output 1 dimming	for output 1 dimming
2	for output 2 dimming	for output 1 micro dimming	for output 2 dimming	for output 2 dimming
3	for output 3 dimming	for output 2 dimming	for output 3 dimming	for output 3 dimming
4	for output 4 dimming	for output 2 micro dimming	for output 4 dimming	for output 4 dimming
5		for output 3 dimming	for all output master dimming	for all output master dimming
6		for output 3 micro dimming		strobe effects
7		for output 4 dimming		
8		for output 4 micro dimming		

# The data definitions for strobe channel are as follows:

{0, 7},//undefined {8, 65},//slow strobe-->fast strobe {66, 71},//undefined {72, 127},//slow push fast close {128, 133},//undefined {134, 189},//slow close fast push {190, 195},//undefined {196, 250},//random strobe {251, 255},//undefined

#### **RDM Discovery Indication:**

When utilizing RDM to discover the device, both the digital display and the connected lights will flash simultaneously at the same frequency. This flashing indicates the discovery process. Once the display stops flashing, the connected lights will also cease flashing, indicating the completion of the discovery process.

#### Restore to Factory Default Setting

Press and hold down both "Back" and "Enter" keys until the digital display turns off, then release the keys, system will reset and the digital display will turn on again, all settings will be restored to factory default. Default settings are as follows: DMX Address Code: a001 DMX Address Quantity: SW1=0: ch04, SW1=1: ch03 PWM Resolution Mode: bt16 PWM Frequency: pf01 Gamma: ga1.5 Decoding Mode: dp1.1

#### Safety & W arnings

- DO NOT install with power applied to the device.
- DONOT expose the device to moisture.

