# User Guide

# 0/1-10V LED Dimming Controller (Constant Voltage or Constant Current)

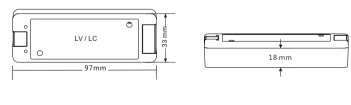
## Summary

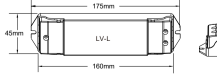
- Mini style 0/1-10V LED dimming controller.
- 1 channel 0/1-10V input, 1 channel PWM constant voltage or constant current output.
- 0~100% dimming range via logarithmic characteristic can be very comfortable for human eyes.
- · Smooth dimming without any flickering.
- Compatible with active or passive 0-10V, 1-10V access dimmer, can solve the fluorescent lamp dimming system compatible with LED lighting.
- O/1-10V CV LED dimming controller can connect unlimited number of CV or CC power repeaters in series
   or in parallel to expand output power, achieve synchronous control effect.

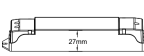
## **Technical parameter**

Model	Name	Input voltage	Output current	Output power	Output type
LV	1CH 0/1-10V CV dimming controller	5-36VDC	1CH,8A	40-288W	Constant voltage
LV-L	1CH 0/1-10V and Push-dim CV dimming controller	12-36VDC	1CH,12A	144-432W	Constant voltage
LC	1CH 0/1-10V CC dimming controller	12-48VDC	1CH,150-1800mA (customized)	1.8-86.4W	Constant current

## Dimension







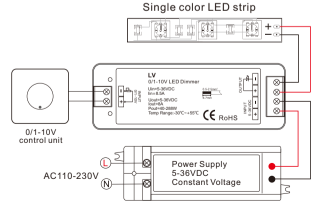
## Interface specification



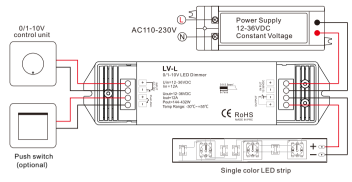


# Wiring diagram

• LV



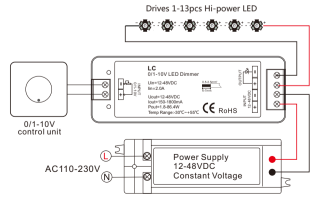
#### • LV-L



#### **Push switch function**

- 2. Long press(1-5s): When light is on, increase or decrease brightness continuously.
- Long press(10s): When multiple dimming controller share a push switch, achieve simultaneous adjustment.

• LC



### Power supply select guide

#### For LV, LED power supply voltage and power select :

- 5V lamp, Input 5V power supply, can load 0~40W,
- 12V lamp, Input 12V power supply, can load 0~96W,
- 24V lamp, Input 24V power supply, can load 0~192W,
- 36V lamp, Input 36V power supply, can load 0~288W, The power supply power must larger than load power 20%.

#### For LV-L, LED power supply voltage and power select :

- 12V lamp, Input 12V power supply, can load 0~144W,
- 24V lamp, Input 24V power supply, can load 0~288W,
- 36V lamp, Input 36V power supply, can load 0~432W, The power supply power must larger than load power 20%.

#### For LC, LED power supply voltage select:

- Input 48V power supply, can series connect 1~13pcs LED,
- Input 36V power supply, can series connect 1~10pcs LED,
- Input 24V power supply, can series connect 1~6pcs LED,
- Input 12V power supply, can series connect 1~3pcs LED.

### Malfunctions analysis & troubleshooting

Malfunctions	Causes	Troubleshooting	
No light	<ol> <li>No power.</li> <li>Wrong connection or insecure.</li> </ol>	<ol> <li>Check the power.</li> <li>Check the connection.</li> </ol>	
Uneven intensity between front and rear,with voltage drop	<ol> <li>Output cable is too long.</li> <li>Wire diameter is too small.</li> <li>Overload beyond power supplycapability.</li> <li>Overload beyond controller capability.</li> </ol>	<ol> <li>Reduce cable or loop supply.</li> <li>Change wider wire.</li> <li>Replace higher power supply.</li> <li>Add power repeater.</li> </ol>	

### **Safety information**

- 1. The product shall be installed and serviced by a qualified person.
- 2. This product is non-waterproof. Please avoid the sun and rain.
- 3. Good heat dissipation will prolong the working life of the controller, please ensure good ventilation.
- Please check if the output voltage of any power supplies used comply with the working voltage of the product.
- Ensure all wire connections and polarities are correct and secure before applying power to avoid any damages to the LED lights.
- 6. If a fault occurs please return the product to your supplier. Do not attempt to fix this product by yourself.

<sup>1.</sup> Short press: Turn on/off light.