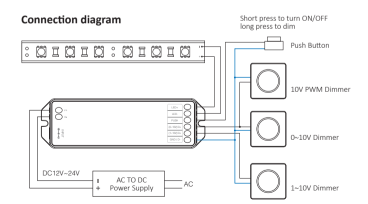


0/1~10V Dimming Driver

Model No.: LS4

Features

Adjust the brightness(0~100%) through 0~10V, 1~10V, 10V PWM and Push Dimming Signal. Also controlled by smartphone, and with 4G controlling (2.4GHz gateway is needed). Adopt worldwide used 2.4GHz wireless technology, with low power consumption, long transmitting distance, and strong anti-interference, etc features; also with one-to-many control, and signal auto-transmitting function. The controller is with the over-and-under type terminal connection method to be easy to compatible with many kinds of lightings, and widely used on the control for hottel lighting, and home lighting, etc.



Linking Code / Unlinking Code Instructions

Linking Code Instructions



Switch off light, after 10 seconds then switch on again.



Short press " I " button 3 times within 3 seconds when light on.



Lights blink 3 times slowly means linking is done successfully.



Linking failed if light is not blinking slowly, Please follow above steps again.

(Note: Light that have linked can't link again)

Unlinking Code Instructions



Switch off light, after 10 seconds then switch on again.



Short press " I " button 5 times within 3 seconds when light on.



Lights blink 10 times quickly means unlinking is done successfully.



Unlinking failed if light is not blinking quickly, Please follow above steps again. (Note: Light haven't linked that don't need to unlink)

Signal transmitting

One light can transmit the signals from the remote control to another light within 30m, as long as there is a light within 30m, the remote control distance can be limitless.













•••

Compatible with these remote controls (Purchased separately)

















FUT006

FUT007

B1 / B1-B / T1

B2 / T2

K1 / K1-B

FUT087 FUT087-B

S1-G

WL-Box1

Scan QR code to watch video instruction







Third party voice control

Attention

- Please check whether the voltage of the power supply is in accordance with the light, and please check the connection of both the cathode and anode, otherwise the light will be broken.
- 2. Please don't connect wires with power on. Please turn on again only when it is in right connection and no short circuit.
- ${\it 3.}\ Non-professional\ user\ cannot\ dismantle\ the\ lighting\ fixtures\ directly.$
- Please do not use the light in the place with widely range metal area or strong electromagnetic wave nearby, otherwise, the remote distance will be seriously affected.

