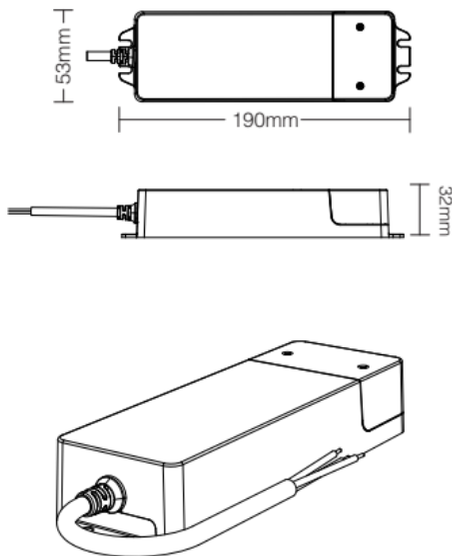


1. Product feature

Controller adopt the widely used 2.4GHz wireless technology with the features of low power consumption, long signal transmitting and strong anti-interference, etc. Controller has auto-transmitting function. Widely used on the controlling of hotel lighting and home lighting.



75W Dimming LED Driver

Model No.: CL1P75V24

75W Single Color Dimming LED Driver

Model No.: CL1P75V24

Input: 100-240V~ 50/60Hz

Output Voltage: 24V

Output Current: Max 3A

ta: 40°C tc: 85°C

RF: 2.4GHz

Control Distance: 30m



Dim brightness



2.4G RF wireless transmission technology



Remote control
Control distance 30m



Smartphone App control
(2.4GHz gateway is needed)

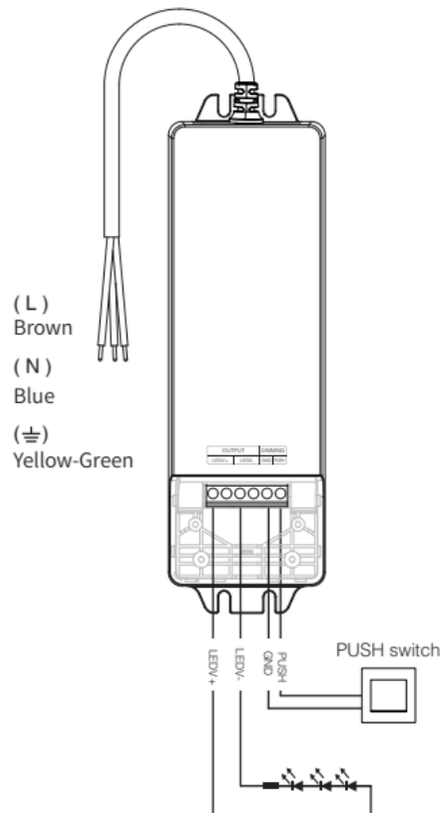


Support third party voice control
(2.4GHz gateway is needed)

Connection Diagram

75W Single Color Dimming LED Driver

Input: 100-240V~



2. Link Code / Unlink Code with remote

2.1 Link code

- (1) Making dimming LED driver to enter Link code / Unlink code mode:
Switch off dimming LED driver, switch on again after 10 seconds.
- (2) Short press zone " | " or " ON " 3 times on remote within 3 seconds, light blinking 3 times slowly means the linking is done successfully.

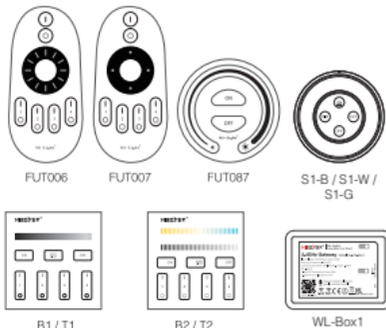
Note: The " ON " key for FUT089 remote don't support to link code.

2.2 Unlink code

- (1) Making dimming LED driver to enter Link code / Unlink code mode:
Switch off dimming LED driver, switch on again after 10 seconds.
- (2) Short press zone " | " or " ON " 5 times on remote within 3 seconds, light blinking 10 times quickly means the unlinking is done successfully.

2.3 Compatible with following remote controls

(Purchase separately)

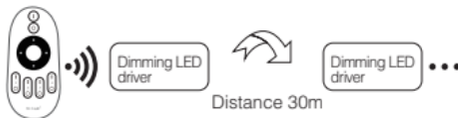


3. Auto-transmitting

3.1. Signal transmitting

Dimming LED driver can transmit the signals from the remote control to another one within 30m, as long as there is dimming LED driver within 30m, the remote control distance is unlimited.

Signal transmitting



4. Attention

4.1. Please check whether the voltage of the power

Supply is in accordance with the dimming LED driver, and please check the connection of both the cathode and anode, otherwise the controller will be broken.

4.2. Please do not use the controller in the place with

Widely range metal area or strong electromagnetic wave nearby, otherwise, the remote distance will be affected seriously.

4.3. Non-professional users are not allowed to

Disassemble the equipment directly, otherwise the equipment may be damaged.



Made in China

