# **User Guide**

# Wall Mounted Touch Panel Single Color / Dual Color / RGB / RGBW LED 4 Zone DMX512 Master & RF 2.4G Remote

4 zone wall mounted single color/dual color/RGB/RGBW DMX512 master T11-1/T12-1/T13-1/T14-1 is a full touch controller designed in accordance with standard protocol DMX512(1990) and offers fast and accurate color adjustment with unique design touch color slide. The DMX512 master can control 4 zones with endless decoders in each zone.

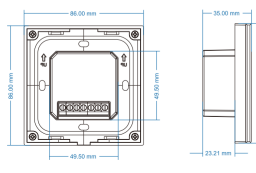
#### Feature

- Touch panel 4 zone DMX512 master, can also be used as 4 zone RF remote.
- DMX signal output, comply to standard DMX512 protocol, compatible with DMX decoder from any supplier.
- · Ultra sensitive high strength glass touch panel with touch color slide in the middle and backlighting.
- . Smooth dimming and switch without any flickering.
- . Smooth and accurate color adjustment by touching the color slide.
- . When used as RF remote, can remote control multiple receiver.
- Adopt 2.4GHz wireless technology, remote distance up to 30m.
- . Touch keys with chord tones and LED indicator.

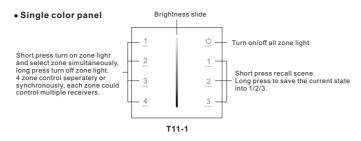
## **Technical parameter**

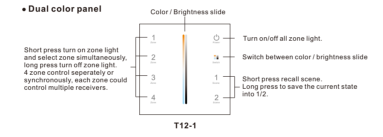
Model	Input voltage	Output signal	Light type	Size(mm)
T11-1	85-265VAC	DMX512 + RF2.4G	Single color	86x86x35
T12-1	85-265VAC	DMX512 + RF2.4G	Dual color	86x86x35
T13-1	85-265VAC	DMX512 + RF2.4G	RGB	86x86x35
T14-1	85-265VAC	DMX512 + RF2.4G	RGBW	86x86x35

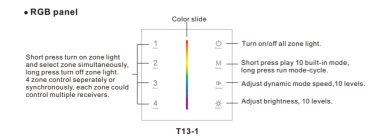
## **Dimension**

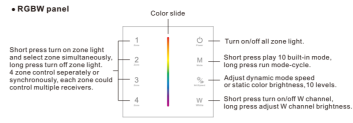


# **Key function**









T14-1

Note: After touch power key to turn off light, long press power key for 5 seconds will turn on or turn off tone.

# Match guide

Panel controller work as RF remote, there are two kinds of method to match receivers.

#### Use Match key

#### Match with controller(with match key)

1. Matc

Short press match key, then press zone key of the panel remote within 5s.

2. Delete:

Long press match key for 5s, delete all matched remote.

#### • Use Power-up

#### Match with controller(without match key), dimming driver or smart lamp

1. Match:

Switch off the power, then switch on power again,

short press zone key 3 times on the panel remote quickly within 5s after power on, the link is done once the light blinks 3 times.

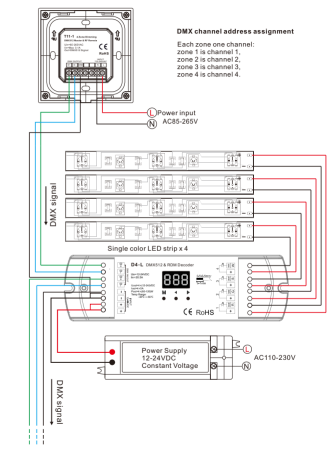
2. Delete:

Switch off the power, then switch on power again,

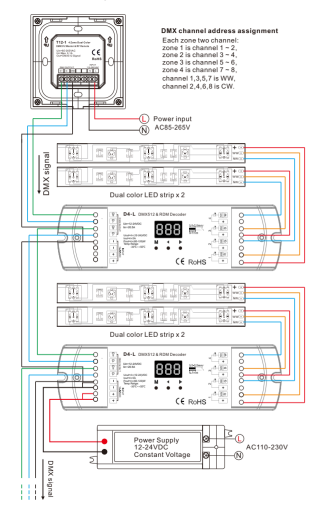
short press zone key 5 times on the panel remote quickly within 5s after power on, the unlink is done once the light blinks 5 times.

# Wiring diagram for DMX512 output

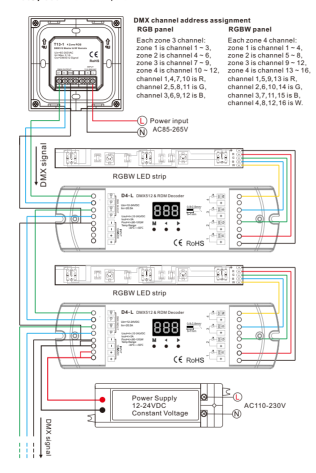
## • T11-1 Single color panel



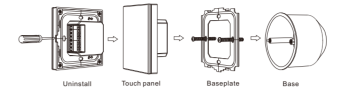
## • T12-1 Dual color panel



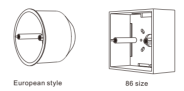
## • T13 / T14 RGB/RGBW panel



## Installation diagram



## Typical base as below:



## Malfunctions analysis & troubleshooting

Malfunctions	Causes	Troubleshooting
No light	No power.     Wrong connection or insecure.	Check the power.     Check the connection.
Wrong color	DMX decoder first address error.     Wrong connection of R/G/B/W wires.	Check the DMX first address.     Reconnect R/G/B/W wires.

# Safety information

- 1. The product shall be installed and serviced by a qualified person.
- 2. The 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.