LED Controller

# T3 + P3 Wireless Remote RGB controller



#### () FC ROHS (FCCID: 2APBAT1)

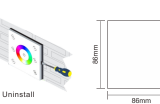
# Technical Specs:

### P3: RGB Panel

- Input Voltage: DC12V-24V
- Load Current: 4A×3CH Max 12A
- Grev Scale Level: 4096×3
- Max Output Power: 144W/288W(12V/24V)
- Working Temperature: -20°C~55°C
- Dimensions: L86×W86×H36(mm)
- Weight(N.W): 190g

# Installation:





## Wireless Remote (73)

- Working Voltage: 3V(CR2032)
- Working Frequency: 433.92MHz
- · Remote Distance: 30m

25mm

62mm

- Working Temp: -20°C-55°C
- Dimensions: L106×W56×H9(mm)

62mm

Н

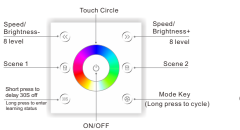
11mm

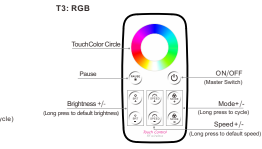
55.5mm

Weight(N.W.): 40g

# Key Functions:







X Long press <sup>()</sup> to turn on/off the buzzer.

- \* Short press P to call scene, long press P to save scene.
- \* Hold the (4), (3) keys for 2 second, the controller will restore defult and restart automatically.
- % Short press  $\langle \langle , \rangle \rangle$  key under static to adjustable brightness;

short press  $\widehat{\langle x_{ij} \rangle}$  key under dynamic to adjustable speed, long press the brightness.

#### **※** RGB MODE:

NO.	MODE	NO.	MODE
1	RGB CHANGE	2	COLOR CHANGE
3	WHITE FLASH	4	RGB FADE
5	COLOR FADE	6	RG FADE
7	RB FADE	8	GB FADE
9	WHITE FADE	10	ALL MODE CYCLE

#### ※ The Learning ID Method of Remote Control:

Remote control has been matched to the receiver before leave factory, if deleted accidentally, you can learn ID as follow. Learning ID: Long press the 188 key on the panel, to enter the learing mode, then press any key on the remote control, activated. Noticed: Panel P4 can only learn remote control T4. When the light of my key on the panel keeps on, it will enter into learing mode.

#### \* Notice: The remote control will enter dormant status without operation for 30 seconds, please press any key to reactive it.

