LED Controller LED Controller

# T1 + P1 Wireless Remote dim controller



( € F© ROHS (FCCID: 2APBAT1)

# Technical Specs:

#### P1: Dim Panel

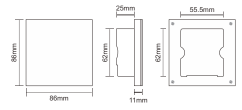
- Input Voltage: DC12V-24V
- · Load Current: 4A×4CH Max 16A
- · Grey Scale Level: 4096×4
- · Dimming Range: 5%-100%
- Max Output Power: 192W/384W(12V/24V)
- · Working Temperature: -20°C~55°C
- Dimensions: L86×W86×H36(mm)
- Weight(N.W): 190g

#### Wireless Remote (T1)

- Working Voltage: 3V(CR2032)
- Working Frequency: 433.92MHz
- Remote Distance: 30m
- ... .. =
- Working Temp: -20°C-55°C
- · Dimensions: L106×W56×H9(mm)
- Weight(N.W.): 40g

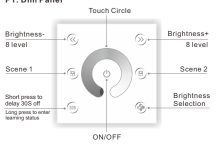
### Installation

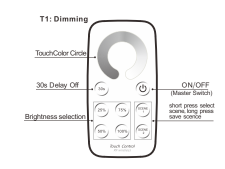




### Kev Functions:

#### P1: Dim Panel





- ※ Long press 

  <sup>(\*)</sup> to turn on/off the buzzer.
- ※ Short press 

  B to call scene, long press 

  B to save scene.
- \* Hold the  $\alpha_j$ ,  $\infty$  keys for 2 second, the controller will restore defult and restart automatically.

#### 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 see key on the panel, to enter the learning mode, then press any key on the remote control, activated.

Noticed: Panel P1 can only learn remote control T1, Panel P2 can only learn remote control T2, Panel P3 can only learn remote control T3, Panel P4 can only learn remote control T4. When the light of see you the panel keeps on,

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

## Wiring Diagram:

it will enter into learing mode.

