LW-CTA-T







1. Technical Specs:

Color Temperature Touch Panel

• Input Voltage: AC100~240V

• Output Signal: RF 2.4G + DMX512

• RF Remote Distance: 30m

Control Mode: 4 Zones Control

CV Receiver LW-WR-CV

Input Voltage: DC5V~DC24V

Max Current Load: 5A × 4CH Max. 20A

Max Output Power: 100W/240W/480W(5V/12V/24V)
Output Current: CC 350/700/1050mA×4CH

• Working Temperature: -30°C~55°C

Package Size: L178×W48×H33(mm)

• Weight(G.W.): 150g

- Working Temperature: -20°C~60°C
- Package Size: L113×W112×H50(mm)
- Weight(N.W.): 225g

CC Receiver WIFI-LED-RECEIVER-CC

Input Voltage: DC12V~DC48V

Output Voltage: DC3V~DC46V

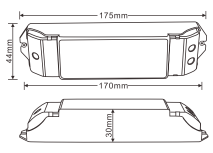
Output Power: 1.05W~48.3W×4CH Max193.2W

• Working Temperature: -30°C~55°C

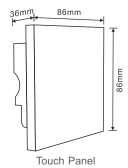
Package Size: L178×W48×H33(mm)

• Weight(G.W.): 165g

2. Product Size:



Receiver - constant voltage or current

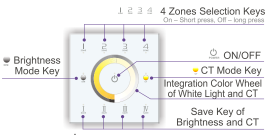


3. Installation Instruction:





4. Key Functions:

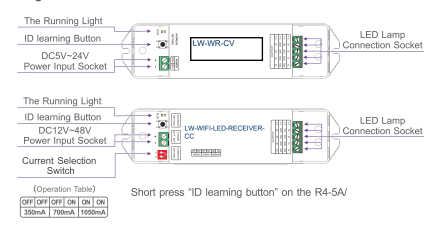


* Long press \circlearrowleft to turn on/off the tone.

5. Terminals:



6. Operating Instruction for Receiver:



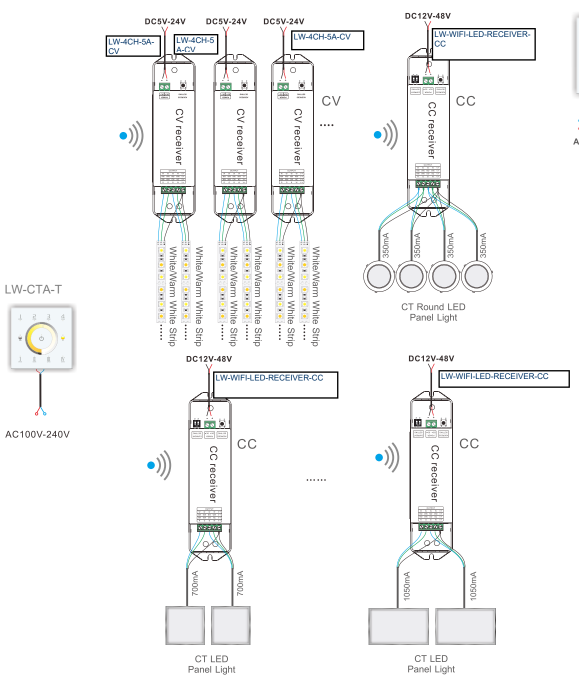
7. The Learning ID Method:

Short Press "ID learning button" on the LW-WR-CV or LW-WIFI-LED-RECEIVER-Learning ID: CC the running late keeps on. Then press any zone number on the LW-CTA-T wall panel. The running late 'Blinks' several times to confirm set up

Canceling ID: Long Press "ID learning button" on the LW-WR-CV or LW-WIFI-LED-RECEIVER-CC for 5 seconds. The running light will blink several times to confirm pairing is cancelled

Note: Multiple receivers for each zone can be paired to 1 remote

8. Wiring Diagram 1 (Wireless Control):



9. Wiring Diagram 2 (Connect to DMX Decoder):

