## LTECH

# **Applied Range**

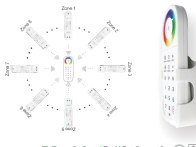
- Architectural ornament: business area, airport, subway station.
- Interior decoration: hotel, shopping mall, square, restaurant, pub, home furnishing, etc.
- Signboard, billboard.
- Anywhere else, where uses LED for dimming, color temperature and full color adjustment.





# **Parameters**

- Charging voltage: 5Vdc (Built-in lithium battery)
- Working current: ≤30mA
- Working frequency: 2.4GHz
- With USB charging port















www.ltech-led.com

8 Zones

LTECH

**RGBW** 



Scene × 3

Charging

DIY

2.4GHz











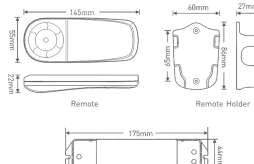




Scene-mode

in installation for users.

## 1. Product Size:



170mm

Receiver

T4-CV T4-CC T4 is the 2.4GHz RF wireless sync/zone RGBW controller which adopts 4 global initiate technology. It has powerful function that general RF remote control can't realize, especially in wireless connection between

LED RGBW Controller

receivers to realize sync dynamic change effect. It is very convenient

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T4 Remote

Charging Voltage:

Working Current:

Remote Option:

Package Size:

Weight (G.W.):

Battery Capacity:

LED RGBW Controller

2. Technical Specs:

Working Frequency: 2.4GHz

T4-CC Receiver

LED RGBW Controller

1.05W~48.3W×4CH Max 193.2W

Input Voltage: 12~48Vdc

Output Voltage: 3~46Vdc CC 350/700/1050mA×4CH

Working Temp.: -30°C ~55°C

Package Size: L178×W48×H33(mm)

Wireless Signal: 2,4GHz

Current Load: Output Power:

Current Load: 5A×4CH Max 20A Output Power:

5~24Vdc

Max 100W/240W/480W(5V/12V/24V)

Svnc/Zone/Programming Control

Wireless Signal: 2.4GHz

L168×W96×H34[mm]

Working Temp.: -30°C ~55°C

Package Size: L178×W48×H33(mm)

Weight (G.W.): 150q

T4-CV Receiver

Input Voltage:

Weight (G.W.): 165a

3. Notice for the Remote Charging:

1000mAh

210q

5Vdc(Built-in lithium battery)

A. When charging, please connect USB cable to the mobile charger.

B. The blue indicator light flickers while charging, and turns green means the charging is completed. The remote can be chargeable even at off

state, which the indicator light is dark.

C. No memory effect in the lithium battery of remote. Follow the standard charging procedure even for the first 3 times, no need over charge.

D. Red indicator light flickers meaning low battery and need to be charged. Charging in low battery will affect the life of battery.

E. The remote should be full charged and stored at a ventilated and dry place when long time no use, and please full recharge every 3 months.

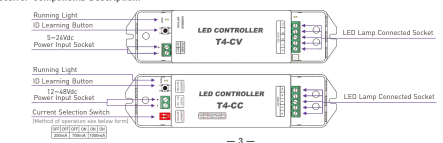
### Learning ID:

- 1. Turn on the receiver and remote.
- 2. Short press "ID learning button" on the receiver, the running light keeps on, then long press "1-8" zone-selection keys on the remote, the running light returns to flash (the buzzer long beep, the green light 
  flashes 3 times), activated.

## Cancelling ID:

Press "ID learning button" on the receiver more than 8 seconds, the buzzer beep twice, delete all the learned remote.

- \* Sync Control: 1 remote to unlimited receivers. Zone Control: 1 remote to Max 8 receivers (1 receiver per zone).
- 5. Receiver Components Description:



## LTECH

### LED RGBW Controller

### 6. Remote Instructions:

Highlights

\* Programmable Function.

Synchronously.

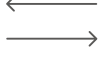
\* 8 Save Keys.

Built-in two control programs, it is convenient for user's different habits and place, free switching the two programs.











# Highlights

- · Zone Control Arbitrarily or Sync Control.
- · Programmable Function.

Sync Control Zone Control Press the key 8 and 8 simultaneously more than 2S. Press the key 🍪 and 🛭 simultaneously more than 2S.

\* Power Saving: Unmanned operation more than 1 minute on the remote, the remote will off automatically to realize zero loss, extending

operation life. Press "ON/OFF" to restart the remote. Mode Keys Switch black/red/green/blue/yellow/purple/cyan/white/RGB/RBGYPCW.

Open the Buzzer: Long press Close the Buzzer: Long press

LTECH A. Sync Program:

O Touch Color Circle

Switch Key for

Changing Modes

4 5 6 Scene-save

(Jumping/Smooth/Strobe)

Kevs

- ⊗ + ⊙

MODE- SPEED-BRT-

→ ⊗ → ⊙

(3)

MODE+ SPEED+ BRT+

2 3

5

8

74

W <del></del> P

SPEED+ SPEED- Speed

⊗ ⊗ Mode

1 2 3

LED RGBW Controller

- The Usage of The Programming "P":
- 1) Long press the key P in 2 seconds, the buzzer long beep, means enter the programming mode.
- 2) Color selection: Short press a key from "1-8" in order, then press "MODE" key or "touch color circle" to select the color. (color will be saved in this key automatically, max 8 colors)
  - Example 1: Red ≤RGBYPCW ₹7 Colors' Jumping/Smooth/Strobe
  - Example 2: Black Black Black Black Black Black ₹RB ₹ 2 Colors' Jumping/Smooth/Strobe
    - Black Green Black Blue Black Black
    - RGB 3 Colors' Fade out and Fade in = BK R BK G BK B = 6 Colors' Jumping/Strobe

G BK B 3 5 Colors' Jumping/Smooth/Strobe

- Note: Select black color with keys
- 3) Short press the key P to exit color selection.
- 4) Press to switch the selected colors' jumping, smooth and strobe (brightness/speed adjustment).
- 5) Long press any key from "1-8" to save the edited scene.

# LTECH

Long press to close the zone.

The Usage of The Programming "P":

1) Long press the key P in 2 seconds, the buzzer long beep, means enter the programming mode.

2) Color selection: Short press a key from "1-8" in order, then press "MODE" key or "touch color circle" to select the color, (color will be saved in this key automatically, max 8 colors)

LED RGBW Controller

FRGBYPCW 7 Colors' Jumping/Smooth/Strobe

Example 2: ₹RB ₹ 2 Colors' Jumping/Smooth/Strobe

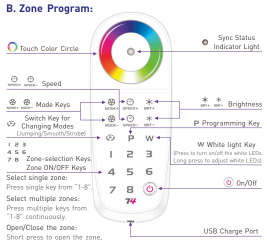
R BK G BK B = 5 Colors' Jumping/Smooth/Strobe Black Green Black Blue Black Black RGB 3 Colors' Fade out and Fade in

S BK R BK G BK B 3, 6 Colors' Jumping/Strobe Note: Select black color with keys 🍪 🛞

3) Short press the key P to exit color selection.

4) Press to switch the selected colors' Jumping, smooth and strobe (brightness/speed adjustment).

5) OK, completed scene editing, press **P** to playback the scene.



Sync Status

Indicator Light

\* \* Brightness

P Programming Key

Press to turn on/off the white LEDs

Long press to adjust white LEDsl

W White light Kev

USB Charge Port

On/Off

**7**LED RGBW Controller

# LTECH

CV power supply

12-48Vdc

U 50 67

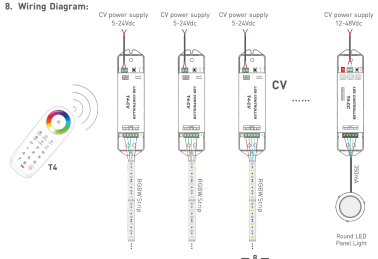
LED

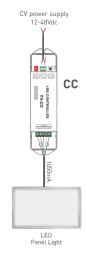
Panel Light

### 7. Tables of Changing Mode:

No.	Color Press ☆ ☆ Button  MODE- MODE+  to Switch color	Press 🕟 button to switch the 3 types		
		Jumping	Smooth	Strobe
1	Black			
2	Red	Static Red	Red fade out and fade in	Red strobe
3	Green	Static Green	Green fade out and fade in	Green strobe
4	Blue	Static Blue	Blue fade out and fade in	Blue strobe
5	Yellow	Static Yellow	Yellow fade out and fade in	Yellow strobe
6	Purple	Static Purple	Purple fade out and fade in	Purple strobe
7	Cyan	Static Cyan	Cyan fade out and fade in	Cyan strobe
8	White	Static White	White fade out and fade in	White strobe
9	Red, Green, Blue	RGB Jumping	RGB color smooth	RGB strobe
10	Red, Green, Blue, Yellow, Purple, Cyan, White	7 Colors Jumping	Full-color smooth	7 colors strobe







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LED RGBW Controller

## ITECH

### 9. Other Special Functions:

### A. Reset Function:

Feature: Reset function is available when remote operates abnormally.

when added to 12, and that cycle repeats.

Operation: Long press the 2 keys 8 (i) simultaneously, release after 3 seconds, the remote will auto off, undo for more than 1 minute, means reset completed, and then could restart the remote.

B. Check and Edit the Frequency Point on the Remote: Feature: a. Revising the frequency point to eliminate the external disturbance. 12 revisable frequency points for user.

b. Multiple remotes sync-control becomes available when they use the same frequency point.

Attn: After reset or revised the frequency points in the remote, receivers only can be used after relearn the ID.

Check the Frequency Point on the Remote: Turn on the remote, long press the "on/off" key (0) for 5 seconds until the red light 0 flashes 3 times, and then the green light 0 flashes, the

numbers of the green flash will be the frequency point of the remote, you can only edit the frequency point after 3 seconds.

Edit the Frequency Point on the Remote: In frequency changing state,

Method 1: Short press any key from "1-8", the frequency point will be "1-8" correspondingly, the green light will flash in the same numbers. Then press any key or touch the color circle to exit the frequency edit state.

Method 2: Long press "on/off" key (⊕) over 5 seconds, the green light ⊕ flashes, the flash times plus 1 means the frequency point accumulate 1. In short, long press the "on/off" key (a) over 5 seconds each time, the frequency point will accumulate 1, which will again become value 1

## 10. Attention:

A. The product shall be installed and serviced by the qualified person.

B. This product is non-waterproof. Please avoid the sun and rain. When installed outdoors please ensure it is mounted in a water proof enclosure.

C. Good heat dissipation will prolong the working life of the controller. Please ensure good ventilation.

D. Please check if the output voltage of the LED power supply used comply with the working voltage of the product.

E. Please ensure that adequate sized cable is used from the controller to the LED lights to carry the current. Please also ensure that the cable is

secured tightly in the connector.

F. Ensure all wire connections and polarities are correct before applying power to avoid any damages to the LED lights.

# G. If a fault occurs, please return the product to your supplier. Do not attempt to fix this product by yourself.

11. Warranty Agreement:

A. We provide lifelong technical assistance with this product:

•A 5-year warranty is given from the date of purchase. The warranty is for free repair or replacement if cover manufacturing faults only.

• For faults beyond the 5-year warranty, we reserve the right to charge for time and parts.

B. Warranty exclusions below: • Any man-made damages caused from improper operation, or connecting to excess voltage and overloading.

• The product appears to have excessive physical damage.

• Damage due to natural disasters and force majeure.

Warranty label, fragile label and unique barcode label have been damaged.

• The product has been replaced by a brand new product.

C. Repair or replacement as provided under this warranty is the exclusive remedy to the customer. We shall not be liable for any incidental or consequential damages for breach of any stipulation in this warranty.

D. Any amendment or adjustment to this warranty must be approved in writing by our company only.

★ This manual only applies to this model. We reserve the right to make changes without prior notice.