

RGB REMOTE AND CONTROLLER

Job / Project Name

Product Model Number

Quantity

Date

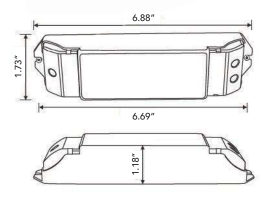
PRODUCT FEATURES

- Voltage Input: DC5V built-in lithium battery
- Working Current: <30mA
- Working Frequency: 2.4GHZ
- RF Remote Distance: 30m
- Remote Option: Sync or zone control
- Change Mode: 18 fantastic modes
- Standby Time: 6 months
- Normal Using Time: 30 days
- Remote Dimension: 5.71" (L) x 2.17" (W) x 0.87" (H)
- Holder Dimension: 3.39" (L) x 2.36" (W) x 1.06" (H)

ZL-T3-CV-CONTROLLER

- Voltage Input: DC5V-DC24V
- Max Current Load: 6A x 3CH max 18A
- Max Output Power: 90W, 216W, 432W (5V, 12V, 24V)
- Working Temperature: -30 to 55C
- Dimension: 6.89" (L) x 1.73" (W) x 1.18" (H)





Specifications and actual product may vary.

2.4 G LED RGB CONTROLLER

The RF remote controller can control multiple receivers independent of one another for up to 10 zones

The center of the color wheel

of the remote displays the

color chosen and activated

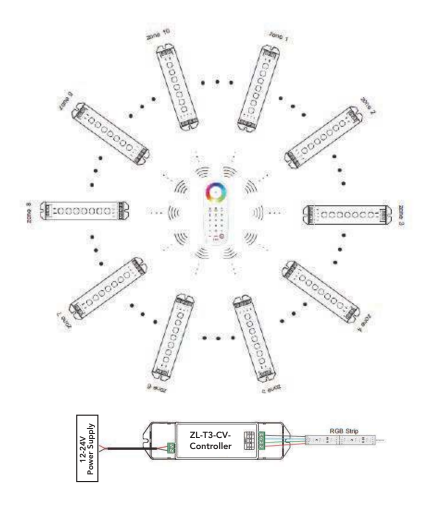
on the controlled leds.



SYSTEM DIAGRAM The receivers can be divided into

1~10 zones within effective distance (1 pc. receiver per zone), no wiring needed between the receivers.

ZL-T3-M-Remote





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THE LEARNING ID METHOD OF REMOTE CONTROL

ZL-T3-CV/ZL-T3-CV learning ID:

1) Turn on the receiver and remote control.

2) Short press "ID learning button" on the receiver, the running light keeps on, then hold any keys of 1-10 zone on the remote, the running light returns to flash (the buzzer long beep, the green light flashes 3 times), activated successful.

ZONING INSTRUCTIONS

• Select one of the zone: Press keys 1-10 on the remote control.

• Select zone control arbitrarily: Press ***any number***, ex: take 456 as a zone, should press ***456***

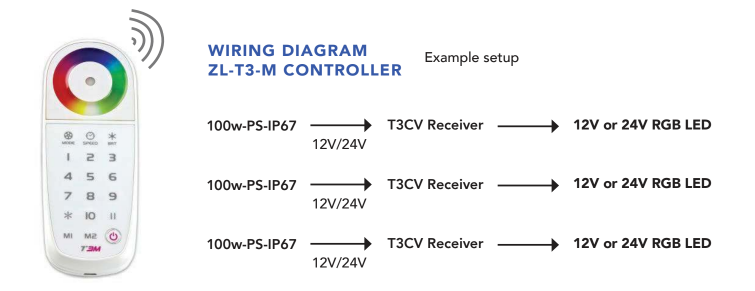
• All choose (10 zones): Press * twice.

• Press **Pause** button in 3 seconds, the buzzer can be on or off.



OPERATION PANEL & COMPONENT INSTRUCTION







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TABLE OF CHANGING MODE:

#	MODE	DESCRIPTION	#	MODE	DESCRIPTION
1	3 colors skipping	Speed/brightness adjustable	1	Green cyan color cmooth	Speed/brightness adjustable
2	7 colors skipping	Speed/brightness adjustable	2	Blue purple color smooth	Speed/brightness adjustable
3	White strobe	Speed/brightness adjustable	3	Green yellow color smooth	Speed/brightness adjustable
4	7 colors strobe	Speed/brightness adjustable	4	Blue cyan color smooth	Speed/brightness adjustable
5	RGB fade-out/fade-in	Speed/brightness adjustable	5	Red purple color smooth	Speed/brightness adjustable
6	Red green color smooth	Speed/brightness adjustable	6	Blue white color smooth	Speed/brightness adjustable
7	Red blue color smooth	Speed/brightness adjustable	7	Yellow purple cyan color smooth	Speed/brightness adjustable
8	Green blue color smooth	Speed/brightness adjustable	8	Green blue color smooth	Speed/brightness adjustable
9	Red yellow color smooth	Speed/brightness adjustable	9	Red yellow color smooth	Speed/brightness adjustable

OTHER SPECIAL FUNCTIONS

A) Reset Function:

Feature: Reset function is available when remote operates abnormally. **Operation:** Hold the "M2" & "on/off" buttons simultaneously, release the two keys after 3 seconds and the remote will auto off. Then restart the remote.

B) Check and Edit the Frequency Point on the Remote:

Feature:

a) Revising the frequency point to eliminate the external disturbance. There are 12 revisable frequency points for user.

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

Attn: After reset or revision of the frequency points in the remote, receivers can be used after learning the ID.

Check the Frequency Point on the Remote:

Turn on the remote, hold the "on/off" key until the red light flashes 3 times, and then the green light flashes. The number 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: Briefly press any key from 1-9 and the green light will flash in the same numbers. Press again any key or touch the color circle to exit the frequency edit state.

Method 2: Hold "on/off" key for 5 seconds and the green light will flash. The flash times plus 1 means the frequency point accumulate 1. In short, hold the "on/off" key 5 seconds each time, the frequency point will accumulate 1, which will again become value 1 when added to 12, and that cycle repeats.

THE CHARGING METHODS FOR REMOTE CONTROL

1) When charging, please connect USB cable to the mobile charger or computer with the USB interface.

2) The blue indicator light flickers while charging, and turns green when the charging is completed. The remote control can be charged even at the OFF state, on which the indicator light is black.

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

4) Red indicator light flickers meaning low battery and needs to be charged. Charging in low battery will affect life of battery.

5) The remote should be full charged and stored under low cold drying while a long time without being operated. And please fully charge the battery every 3 months.

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