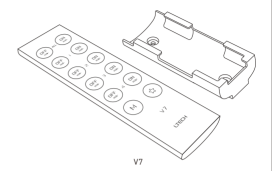
# 2 4G LED RGB Controller

# **Main Characteristics**

## V7 RF RGB Remote Control

Remote Option:	RGB, 4 zones control
Working Voltage:	3Vdc (Battery CR2032)
Wireless Signal:	RF 2.4GHz
Working Temperature:	-30 ~55
Package Size:	L150×W46×H18(mm)
Weight(G.W.):	85g





## R4-5A CV Receiver

Input Voltage:	5~24Vdc
Max Current Load:	5A × 4CH Max. 20A
Max Output Power:	100W/240W/480W(5V/12V/24V)
Working Temperature:	-30 ~55
Package Size:	L178×W48×H33(mm)
Weight(G.W.):	150g

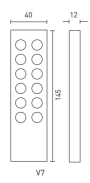
## R4-CC CC Receiver

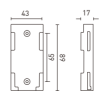
Input Voltage:	12~48Vdc
Output Voltage:	3~46Vdc
Output Current:	CC 350/700/1050mA×4CH
Output Power:	1.05W~48.3W×4CH Max 193.2W
Working Temperature:	-30 ~55
Package Size:	L178×W48×H33(mm)
Weight(G.W.):	165g

Note: Receiver is sold separately.

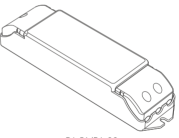
# Dimensions

Unit: mm

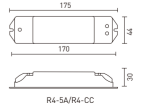




Holder



R4-5A/R4-CC



# **Operating Instruction for Remote:**

OFF ON ALL ON OFF

Short press to turn on/off . Long press to adjust color

OFF ON Zone 1-4 ON ØFF

Scene-mode key

Short press to play. Long press to save.

M Mode Kev

Short press to turn on/off .

Long press to adjust color

Short press to switch the dynamic mode

Long press to adjust the speed of dynamic mode

Indicator Light

ON C

ON

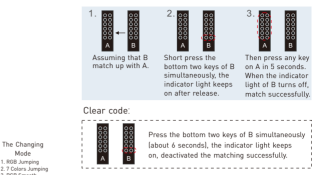
ON C

ON



#### Match/Clear code between remotes

#### Match code:



#### Match/Clear code between remote and receiver

#### Match code:

- 1. Short press "ID learning button" on receiver, the running light keeps on.
- 2. Press the matching zone key "ON" or "OFF" on remote, the running light on receiver flicker several times, match successfully,



The Changing

Mode

1. RGB Jumping

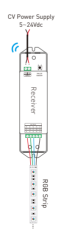
3 RGB Smooth 4 7 Colors Smooth

> Long press "ID learning button" on receiver for 5 seconds, If the running light flicker several times, deactivate the matching successfully. ID learning button

Wiring Diagram :



CV Power Supply 5~24Vdc Receiver Ы RGB Strip



# Receive bg

RGB Strip

CV Power Supply

5~24Vdc

# Attention:

- Please replace battery if the remote becomes insensitive or control distance is shortened.
- · Please take out battery for long time unused.

Receiver

1

A Street B

# Clear code: