



# 2.4G LFD RGBW Controller





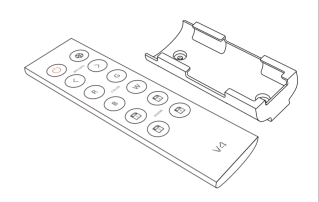




## Main Characteristics

#### V4 RF RGBW Remote Control

- · Remote Option: RGBW
- Working Voltage: 3V DC (Battery CR2032)
- Wireless Frequency: 2.4GHz
- Visual Distance: 30m
- Working Temperature: -20°C~50°C
- Package Size: L150×W46×H18(mm)
- Weight(G.W.): 80g



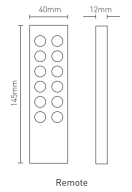
#### R4-5A CV Receiver

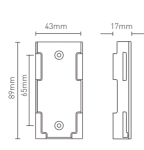
- Input Voltage: 5~24V DC
- Max Current Load: 5A × 4CH Max. 20A
- Max Output Power: 100W/240W/480W(5V/12V/24V)
- Working Temperature: -30°C~55°C
- Package Size: L178×W48×H33(mm)
- Weight(G.W.): 150g

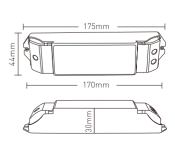
## R4-CC CC Receiver

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

## **Dimensions**











# **Operating Instruction for Remote:**



Speed/ Speed/ Brightness+ Brightness-Red/Green/

Short press to play

Long press to save

LED Keys Short press to turn on/off w Long press to change the brightness Scene Keys **3 3** 

> > V۵

R G

Blue/White

ID learning between the remote and the receiver

receiver, the running light keeps on. Then press any key on the remote, the running light on the receiver flicker several times, activated.

Canceling ID: Long press "ID learning button" on the R4-5A/R4-CC receiver for 5s, the running light flicker several times. canceled

#### ID Learning between the remotes

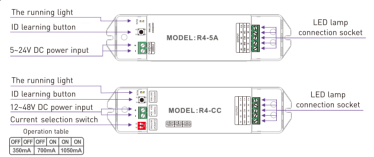
Learning ID: Assuming that remote B match up with remote A, first press the two bottom keys of remote B simultaneously until the indicator light keeps on. Then press any key on remote A in 5S. When the indicator of remote B turns off. ID learning is successful.

Canceling ID: Press the two bottom keys of remote B simultaneously (about 6S), the indicator light keeps on, canceled.

#### The Changing Mode (Press & to Switch)

A. Static Red B. Static Green C. Static Blue D. Static Yellow E. Static Purple F. Static Cvan G. Static White H. RGB Skipping 1.7 Colors Skipping J. RGB Smooth K. 7 Colors Smooth L. Static Black (only turn off RGB)

## Operating Instruction for Receiver:



## Wiring Diagram:

