

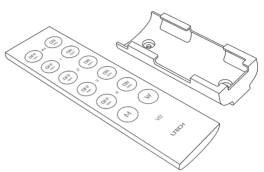


2 4G LED RGBW Controller

Main Characteristics

V8 RF RGBW Remote Control

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



R4-3A CV Receiver

R4-5A CV Receiver

Working Temperature: -30 ~55

Note: Receiver is sold separately.

12mm

Input Voltage:

Package Size: Weight(G.W.):

Dimensions

40mm

Max Current Load: Max Output Power:

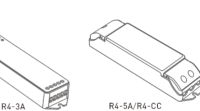
Input Voltage:	5~24Vdc
Max Current Load:	3A × 4CH Max. 12A
Max Output Power:	60W/144W/288W(5V/12V/24V)
Working Temperature:	-30 ~55
Package Size:	L127×W35×H24(mm)
Weight(G.W.):	60g

5~24Vdc 5A × 4CH Max, 20A

150g

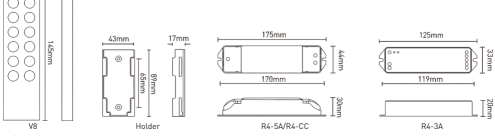
100W/240W/480W(5V/12V/24V)

L178×W48×H33(mm)



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

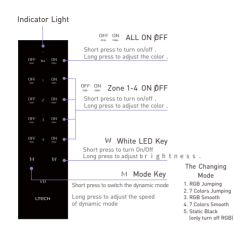


st V8 remote could be paired with LTECH touch panels, please contact the sales for the operation details.

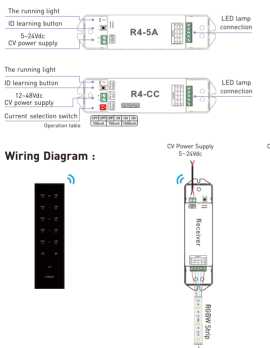
www.havit.com.au

1

Operating Instruction for Remote:



Operating Instruction for Receiver:



Attention:

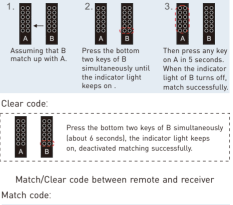
- Please replace the battery if the remote becomes insensitive or control distance is shortened.
- · Please take out the battery for long time unused.



RGBW

Match/Clear code between remotes

Match code:



1. Short press the ID learning button on the receiver, the running light keeps on.



Receiver

ill.

2. Press the matching zone key "ON" or "OFF on the remote, the running light on the receiver flicker several times, match successfully

Clear code:

- Long press "ID learning button" on receiver for -1 5 seconds, If the running light flicker several
- times, deactivate the matching successfully. ID learning button

CV Power Supply CV Power Supply $5 \sim 24 V dc$ Receiver o d 1 · RGBW Strip

Receiver o d

RGBW Strip

5~24Vdc

Update time :2016 -09 -29 2