



2 4G LED RGB Controller

Main Characteristics

V3 RF RGB Remote Control

Remote Option:

RGB

Working Voltage:

3Vdc (Battery CR2032)

Wireless Frequency:

2.4GHz

Working Temperature: -30 ~55 Package Size: Weight(G.W.):

L150×W46×H18(mm) 85q

R4-3A CV Receiver

Input Voltage:

5~24Vdc

Max Current Load:

3A × 4CH Max. 12A

Max Output Power:

60W/144W/288W(5V/12V/24V)

Working Temperature: -30 ~55

60a

Package Size:

L127×W35×H24(mm)

Weight(G.W.):

R4-5A CV Receiver

Input Voltage: 5~24Vdc

5A × 4CH Max. 20A Max Current Load:

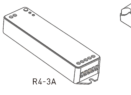
Max Output Power: 100W/240W/480W(5V/12V/24V)

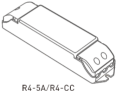
L178×W48×H33(mm)

Working Temperature: -30 ~55

Package Size: Weight(G.W.): 150a

Note: Receiver is sold separately.





R4-CC CC Receiver

Input Voltage: 12~48Vdc Output Voltage: 3~46Vdc

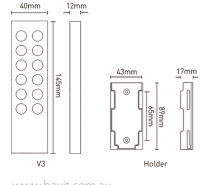
CC 350/700/1050mA×4CH Output Current: 1.05W~48.3W×4CH Max 193.2W Output Power:

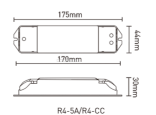
-30 ~55 Working Temperature:

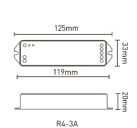
Package Size: I 178×W48×H33(mm)

Weight(G.W.): 165a

Dimensions







Operating Instruction for Remote:

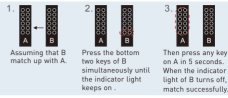






Match/Clear code between remotes

Match code:



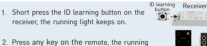
Clear code:



Press the bottom two keys of B simultaneously (about 6 seconds), the indicator light keeps on, deactivated matching successfully.

Match/Clear code between remote and receiver

Match code:

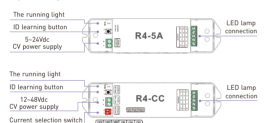


2. Press any key on the remote, the running light on the receiver flicker several times, match successfully.

Clear code:

	Receiver
Long press "ID learning button" on receiver for 5 seconds, If the running light flicker several	1 1 Na 2
times, deactivate the matching successfully.	D learning button

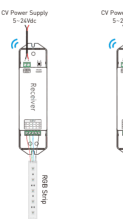
Operating Instruction for Receiver:

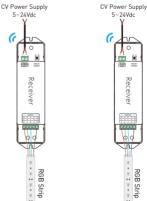


Wiring Diagram:

Operation table







Attention:

- Please replace the battery if the remote becomes insensitive or control distance is shortened.
- Please take out battery if unit is not used for a long time.