



2.4G LED Color Temperature Controller







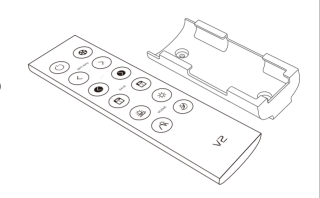




Main Characteristics

V2 RF CT Remote Control

- · Remote Option: CT
- 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



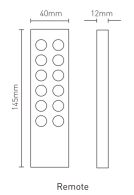
R4-5A CV Receiver

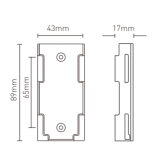
- Input Voltage: 5~24V DC
- Max Current Load: 5A × 4CH Max. 20A
- Max Output Power: 100W/240W/480W(5V/12V/24V)
- Working Temperature: -30°C~55°C
- Package Size: L178×W48×H33(mm)
- Weight(G.W.): 150g

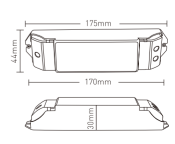
R4-CC CC Receiver

- 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



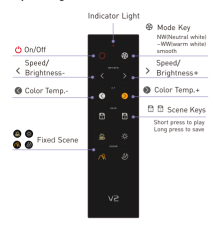








Operating Instruction for Remote:



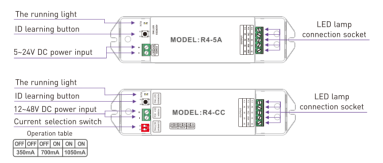
ID learning between the remote and the receiver

- Learning ID: Short press "ID learning button" on the R4-5A/R4-CC 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.

Operating Instruction for Receiver:



Wiring Diagram:

