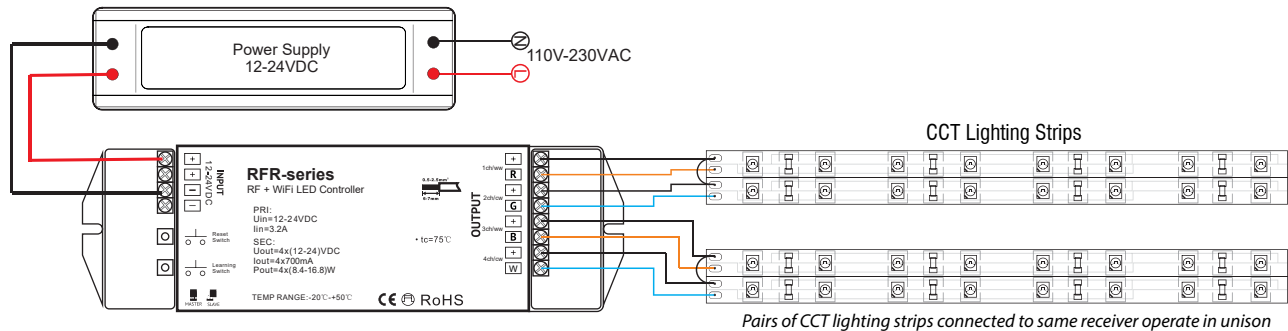




RFC-A-CCT-1Z-IW-BT-W

WIRING INSTRUCTIONS

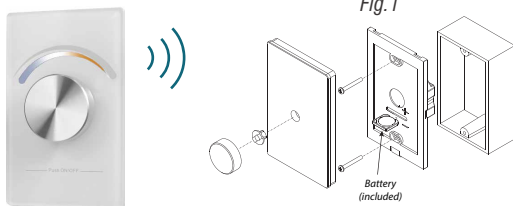
- 1 Remove the two white plastic covers and connect power supply and LED lighting strip(s) to the RF receiver as shown below:



- 2 Once all connections have been made, apply power to RFR-series receiver.
- 3 Leave white plastic covers off until pairing of receiver and controller has been completed.

PAIRING INSTRUCTIONS

RFC-A-CCT-1Z-IW-BT-W
In-Wall Control Station



RFR-series
RF Receiver



- 4 Confirm power to RF receiver. Remove faceplate and pull out clear plastic tab to activate included 3V battery. Reattach faceplate (as shown in Fig. 1) to secure device to j-box.
- 5 Wake up in-wall control station by briefly pressing the center knob.
- 6 Tap the learn button on the RF receiver.
- 7 Press knob on in-wall control station once more. Lights in that zone will briefly flash to indicate assignment was received.*
- 8 Repeat steps 5-7 for any additional RF receivers and/or remote controls in the system.

Note: Multiple receivers can be assigned to the same remote control. Receivers assigned to the same remote control will function in unison.

Note: One RFR-series receiver can be paired with up to eight different handheld, tabletop, and/or in-wall remote controllers.

Note: To erase all stored pairing memory from RF receiver, press and hold the learning key for five seconds. The connected lights will briefly flash to indicate memory has been erased.

*Steps 5-7 must be completed within a fifteen second period