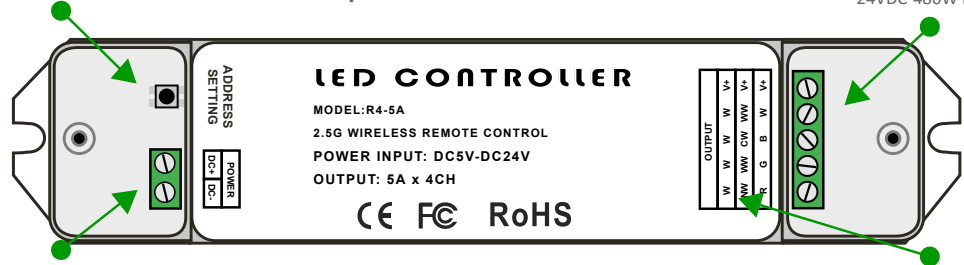


ADDRESS SETTING

Use this button to pair UX8 to RF Receiver

Top View of Wireless Receiver



5-24VDC INPUT
Input from 5-24VDC power supply

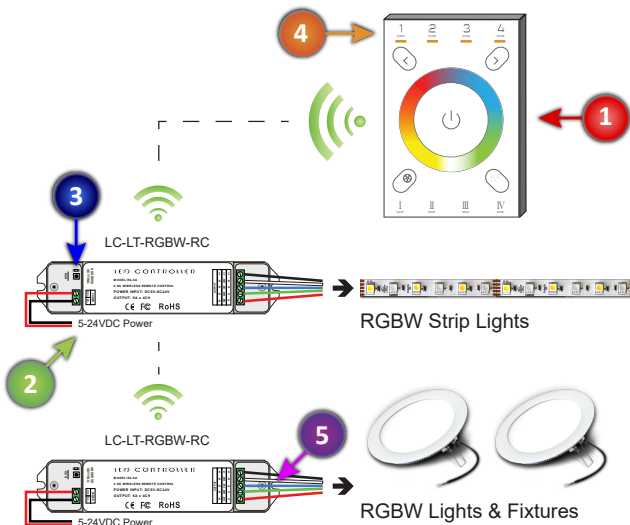
MAXIMUM OUTPUT

5A x 4CH Max Output
12VDC-240W Max
24VDC-480W Max

SINGLE CHANNEL OUTPUT

5A x 1CH Max Output
12VDC-60W Max
24VDC-120W Max

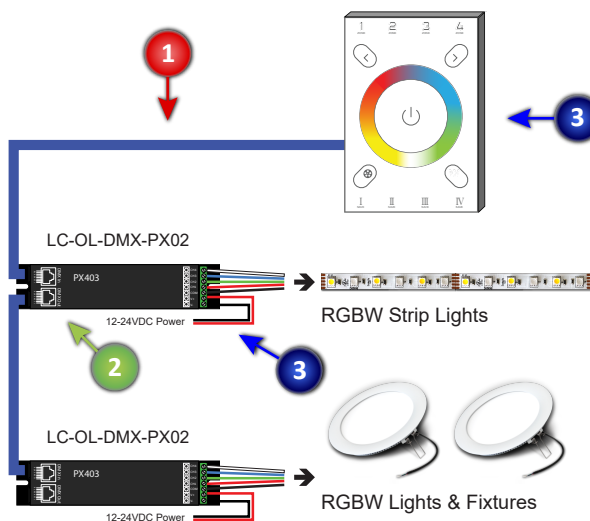
UX8 Zone Control using RF Wireless Receivers



RF Receiver Zone Pairing Instructions

- 1 Apply 5VDC power to UX8 Controller using included transformer
 - 2 Apply 5-24VDC Power to LC-LT-RGBW-RC (R4-5A) Receiver
 - 3 Press the address setting button once on your receiver and let go, the 'run' indicator light will turn solid red
 - 4 Immediately press and hold the zone number on the UX8 that you wish to pair, a long beep signifies a successful pair
 - 5 Repeat steps 2-4 for additional receivers, an unlimited amount of receivers can be paired to each of the 4 zones
- To un-pair a receiver press and hold the address setting button for 5 seconds until a long beep

UX8 Zone Control using DMX Drivers and Cat5 Cables



DMX Driver Zone Pairing Instructions

- 1 Run cable from the UX8 DMX output to your 4 channel DMX decoders
 - 2 Set the DMX address according to the zone you wish to control
Zone 1 = DMX Address 1
Zone 2 = DMX Address 5
Zone 3 = DMX Address 9
Zone 4 = DMX Address 13
 - 3 Apply 5VDC power to UX8 Controller using included transformer and power your DMX decoders
- Add an unlimited amount of DMX decoders over the four zones using the same steps as above