# **TRULUX** RF RGB+WW Touch Control



### INSTALLATION INSTRUCTIONS

RF-RGBW-3Z







### **A** WARNING

These products may represent a possible shock or fire hazard if improperly installed or attached in any way. Products should be installed in accordance with these instructions, current electrical codes, and/or the current National Electric Code (NEC).

## **MARNING**

This controller requires a 12-24V DC power supply (LED-DR series driver sold separately). Disconnect supply power at the source prior to installation.

#### SAFETY INFORMATION

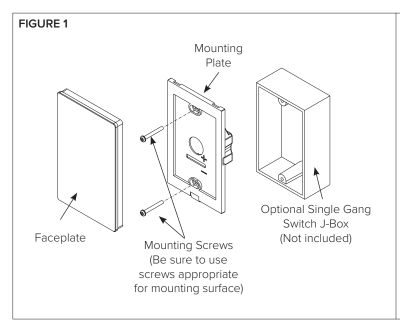
- Read all instructions before beginning; Save these instructions for future use.
- To reduce the risk of fire, electric shock, or injury to persons, pay close attention to this manual and stay within its guidelines when using this product.
- This controller is rated IP20; avoid the sun and moisture.
- Avoid using controller in areas where extreme hot, cold, dust, or humidity exist.
- This controller is suitable for indoor, dry locations only.
- Always be sure to mount this controller in an area with proper ventilation to avoid overheating.

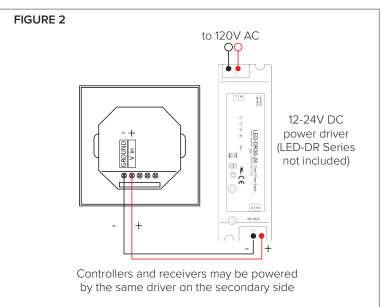
### **INSTALLING CONTROLLER (SEE FIGURES 1 & 2):**

This controller requires a 12-24V DC power supply (LED-DR series driver sold separately).

This controller requires a Radio Frequency receiver for operation (REC-5A-4Z or REC-5A-4Z-WiFi sold separately).

- 1. Determine desired location of controller. Cut a hole approximately 1-3/4" wide x 2-5/8" high.
- 2. At the base of the controller, there is a slot where the faceplate meets the mounting plate. Insert a flathead screwdriver into the slot to pop the two pieces apart.
- 3. Bring 12-24V DC supply power to the controller, matching polarity (See Figure 2).
- 4. Set the mounting plate into the 1-3/4" x 2-5/8" cut hole.
- 5. Secure mounting plate to mounting surface with appropriate screws on both the top and bottom of the controller. (Controller includes two #8-32 screws for optional single-gang switch j-box mounting; j-box not included)
- 6. Set faceplate cover over installed mounting plate and snap into place.





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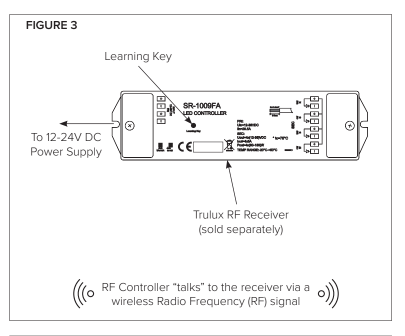




### SYNCING CONTROLLER TO RECEIVER (SEE FIGURES 3 & 4):

This controller requires a Radio Frequency receiver for operation (REC-5A-4Z or REC-5A-4Z-WiFi sold separately).

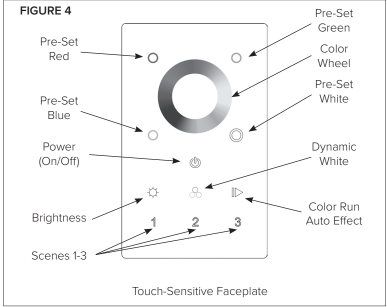
- Touch the power icon on the controller once to turn on power to the controller.
- 2. Press the "Learning Key" on the receiver.
- 3. Select a zone by touching one of the four zone icons on the controller, then touch color temperature wheel to activate controller.
- 4. Once successfully synced, the connected light source will blink.
- Repeat steps 2-3 when syncing multiple receivers to a single controller.
- 6. Press and hold the "Learning Key" to clear out saved sync data when wanting to reset scenes or zones.



### **OPERATING CONTROLLER (SEE FIGURE 4):**

This controller requires a 12-24V DC power supply (LED-DR series driver sold separately).

- 1. Touch the power icon for On/Off power control.
- 2. To select a zone, touch the zone icon once.
- To turn a zone On or Off, touch and hold zone icon for 2 seconds. The zone icon will turn Blue when ON and Yellow when OFF.
- 4. To select an individual RGB+WW color, touch one of the pre-set color icons for Red, Blue, Green, or White.
- To manually adjust color setting, touch and slide the color wheel for RGB+WW control.
- 6. To adjust brightness, touch and hold the brightness icon.
- To utilize dynamic white, touch the dynamic white icon to toggle through Warm White, Bright White, and Cool white built from RGB+WW
- 8. To utilize color run auto effect, touch the color run auto effect icon to start or pause effect; press and hold to adjust speed.



#### **CARE AND MAINTENANCE:**

1. For cleaning, use a soft, dry or damp cloth. Do not use harsh chemicals or abrasives.