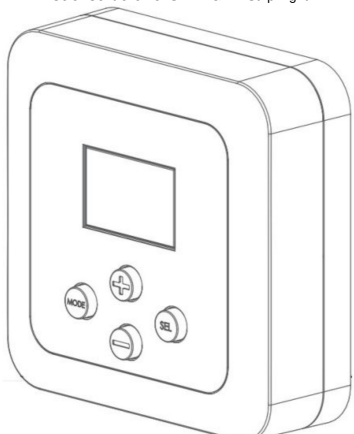


FX Luminaire SRP-CC Color Controller for Strip Light Instructions

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Color Controller for SRP-RGBW Strip Light



Owner's Manual and Installation Instructions



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Controller Overview

Mode button: Toggles SRP-CC between Luxor

Mode and Standalone Mode. Note: Standalone Mode indicates that a standard, low-voltage transformer is being used (e.g., EX Transformer, PX Transformer, etc.).

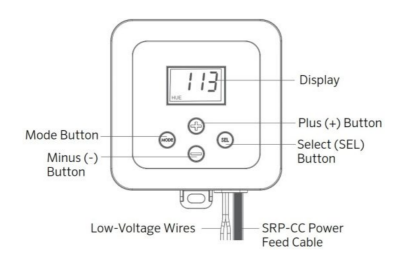
Select button: Toggles between Hue, Saturation, and Intensity when running in Standalone Mode.

Plus **button:** Increases values. In Luxor Mode, use this button to increase the Group number. In Standalone Mode, use this button to increase Hue, Saturation, or Intensity values.

Minus button: Decreases values. In Luxor Mode, use this button to decrease the Group number. In Standalone Mode, use this button to decrease Hue, Saturation, or Intensity values.

Low-Voltage Wires: The 3' (0.9 m) wires must be installed to a low-voltage transformer.

SRP-CC Power Feed Cable: 10' (3 m) cable used to connect the SRP-CC Strip Light Color Controller to the SRP-RGBW Strip Light.



Controller Installation

The SRP-CC Strip Light Color Controller is compatible with any low-voltage lighting transformer, including the EX Transformer, PX Transformer, DX Controller, and Luxor Controller from FX Luminaire. It is compatible only with the FX Luminaire SRP-RGBW Strip Light.

To power the controller, connect its low-voltage wires to the output (common and voltage taps) of the low-voltage transformer.

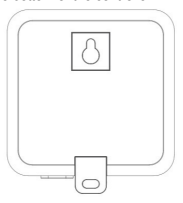
The SRP-CC display illuminates only if the low-voltage transformer is supplying output voltage (minimum 12

Controller Mounting

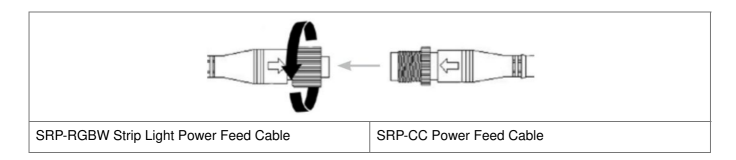
1. Drill 1/8" (3 mm) pilot holes into the mounting surface, insert anchors, and install screws into the anchors, leaving

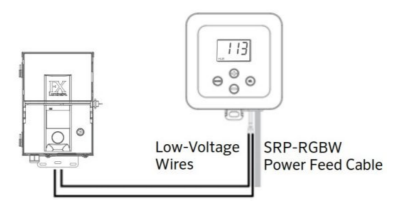
approximately 1/8" of thread exposed. Mount the controller.

- 2. Mark locations for the bottom anchors with a permanent marker.
- 3. Remove the controller from the wall. Drill bottom anchor holes and install the anchors.
- 4. To secure the controller to the wall, place it back on top of the anchors. Install the screw(s) into the anchors at the bottom of the controller.

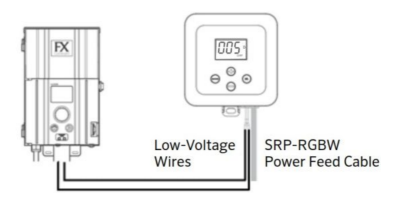


To power the SRP-RGBW Strip Light, connect the SRP-CC power feed cable to the strip light power feed cable.





SRP-CC Controller Installation Standalone Mode



SRP-CC Controller Installation Luxor Mode

Setting Up Standalone Mode

- Attach the SRP-CC low-voltage wires to the output taps or field wires connected to the on-site lowvoltage transformer.
- 2. Turn on the low-voltage transformer manually to confirm the output voltage is at least 12 VAC.
- 3. Confirm that the SRP-CC display is illuminated.
- 4. Verify that the Hue, Saturation, or Intensity are displayed. This confirms that the SRP-CC is in Standalone Mode.



- 5. If GRP (Luxor Mode) is displayed, press the Mode button to see the Hue, Saturation, or Intensity values.
- 6. Once in Standalone Mode, the SRP-RGBW Strip
 Light will illuminate according to the selected Hue, Saturation, and Intensity values.
- 7. To toggle between Hue, Saturation, and Intensity, press the Select button. The current selection will be displayed at the bottom of the screen.
- 8. Use the Plus and Minus buttons to adjust the Hue, Saturation, and Intensity values.

a. Hue: 0 to 360	
b. Saturation: 0 to 100	SAT SAT
c. Intensity: 0 to 100	I DD



Scan the QR code to see suggested Hue and Saturation values. https://fxl.help/color

Setting Up Luxor Mode

- 1. Attach the SRP-CC low-voltage wires to the output taps (Common and 15 V) or field wires connected to the onsite Luxor Controller.
- 2. Turn on the Luxor Controller manually to confirm the output voltage is at least 12 VAC.
- 3. Confirm that the SRP-CC display is illuminated.
- 4. Confirm that GRP (Luxor Mode) is displayed at the bottom of the screen.



- 5. If HUE, SAT, or INT is displayed, press MODE to show GRP. This confirms that the SRP-CC is in Luxor Mode.
- 6. Once in Luxor Mode, the SRP-RGBW Strip Light will be controlled using the Luxor Controller. Set GRP to the desired group. Use and to adjust the group number (1–250). The SRP-CC Controller and SRP-RGBW Strip Light will only work with the Luxor Controller if the assigned group is activated. This fixture should not be mixed with other fixture group numbers.
- 7. Program the color and intensity using the Luxor Controller interface or Luxor App.

Note: The Select button is not used in Luxor Mode.



Documents / Resources



FX Luminaire SRP-CC Color Controller for Strip Light [pdf] Instructions SRP-CC Color Controller for Strip Light, SRP-CC, Color Controller for Strip Light, Controller for Strip Light, Strip Light, Light

References

User Manual

Manuals+, Privacy Policy

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