

JUNO JFX Series RGBW RF Controller Instruction Manual

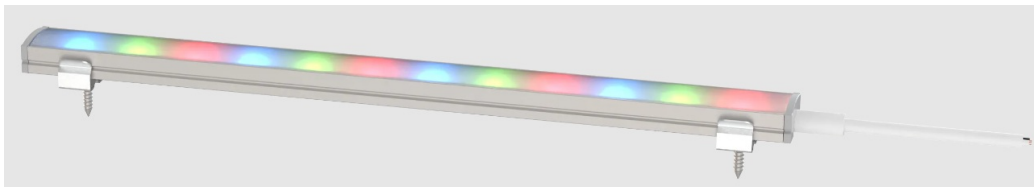
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JUNO JFX Series RGBW RF Controller



WARNING: This RF Controller should only be powered by ACCUDRIVETM JFX Series Class 2, 24VDC Drivers. Use of nonACCUDRIVE™ drivers may damage controller and void warranty. See Drivers & RF Controller Spec sheet for more detailed information. Failure to follow instructions will void product warranty.

IMPORTANT SAFETY INSTRUCTIONS

- Read all these instructions before starting installation.
- Keep these instructions in a safe place for future reference.

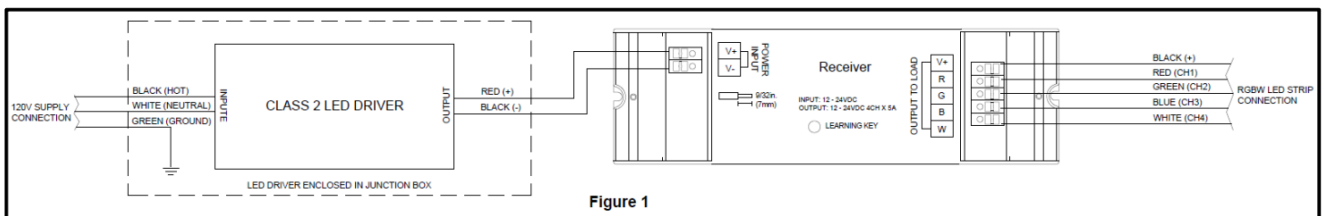
- Only qualified electricians in accordance with local codes should install these fixtures.
- De-energize electrical circuit at circuit breaker prior to installation process. Always ensure power is off before making any changes to installation.
- Do not connect directly to high voltage power. Must be connected to approved Class 2 LED driver.
- Do not disassemble or modify these products beyond instructions or warranty will be voided.
- Only install in an Indoor dry location.
- Ensure wire gauge used from driver to controller and controller to LED strip is sufficient to maintain a voltage drop under 3% (See Spec Sheet for details).

SAVE THESE INSTRUCTIONS

INSTALLATION INSRUCTION

• Step 1. (RF Controller – System Installation)

Once mounting locations are determined for the LED driver junction box, RF Controller, and LED strips refer to controller wiring guide (Figure 1).

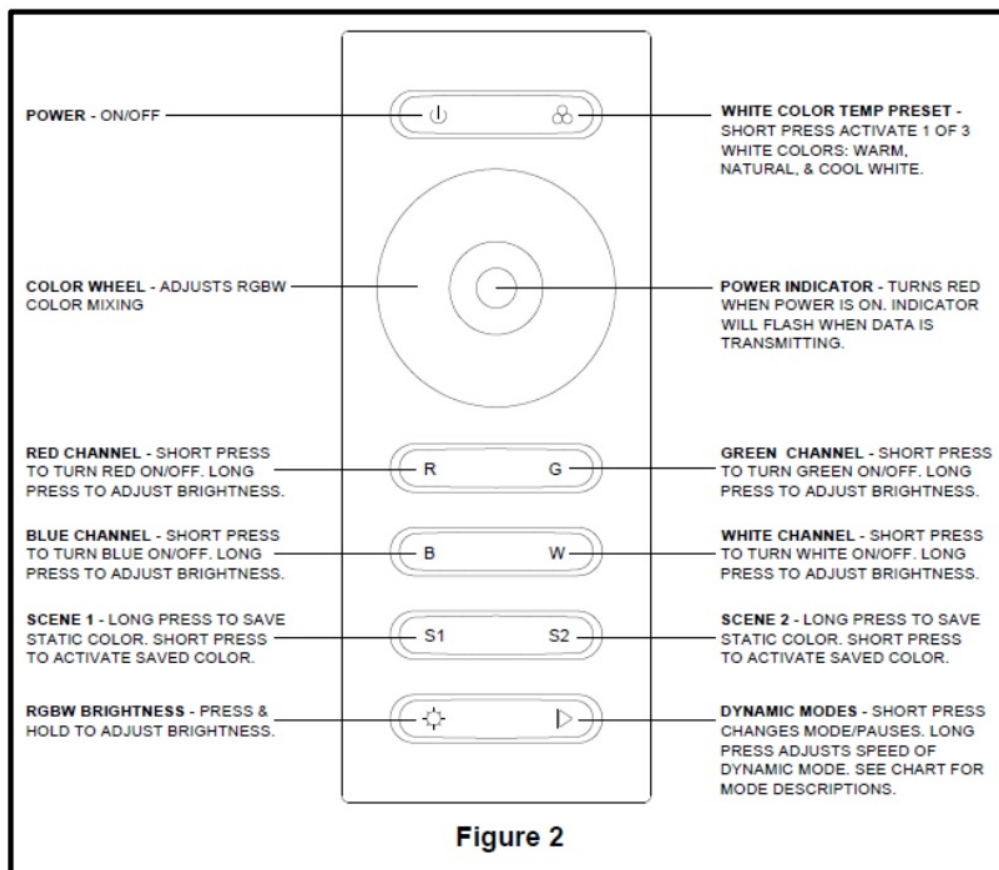


• Step 2. (RF Controller – Sync Remote to Receiver)

Remote requires 3x AAA 1.5V batteries (Not Included).

- Press the Power button to turn on remote (Figure 2).
- Press LEARNING KEY button on receiver (Figure 1).
- Swipe finger on color wheel. LED strip will flash to indicate learning. Once flashing has stopped the setup is complete.

DYNAMIC MODE CHART	
MODE	DESCRIPTION
1	FADE 1 - B M R O Y G C
2	FADE 2 - B G O W C M B
3	FADE 3 - R W C G C W B W
4	SKIP 1 - R Y W C G W B M W Y
5	RGBW FADE IN/OUT
6	RGBW FADE IN
7	RGBW FADE OUT
8	RGBW SKIP
9	FADE 4 - B M O C
10	FADE 5 - W Y W M C W G W M C
11	ALL CHANNELS OFF



Reset Receiver / Unpair

If necessary, the remote can be unpaired from the receiver. To unpair hold the LEARNING KEY down for 5 seconds until LED light strip flashes twice. This will delete the controller ID. To re-sync remote follow steps above. In the event the remote become inoperable cycle power feed to LED strips. If problem persists reset receiver and re-sync remote.

WARRANTY

5-year limited warranty. Complete warranty terms located at:


www.acuitybrands.com/CustomerResources/Terms_and_conditions.aspx

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ABOUT COMPANY

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

Documents / Resources



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JFX Series, RGBW RF Controller, RF Controller, RGBW Controller, Controller

References

-  [Acuity Brands | Lighting, Controls, and Building Management Solutions](#)
-  [Terms and Conditions and Warranties | Acuity Brands](#)