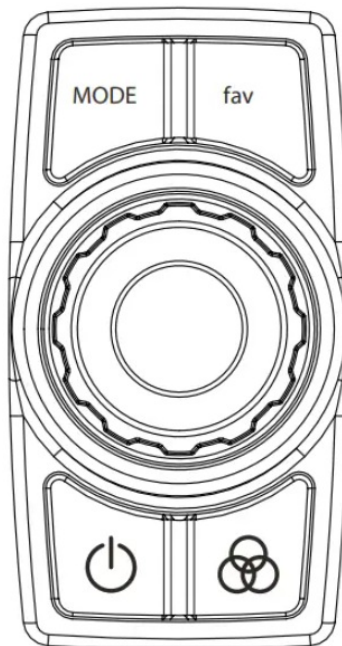


SSV WORKS LIT-CC RGB LED Controller User Guide

[Home](#) » [SSV WORKS](#) » SSV WORKS LIT-CC RGB LED Controller User Guide 

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Contents

- [1 RGB LED Controller Command Center](#)
- [2 LIT-CC WIRING DIAGRAM](#)
- [3 GENERAL OPERATIONS](#)
- [4 GENERAL OPERATIONS](#)
- [5 INSTALLATION](#)
- [6 Documents / Resources](#)
 - [6.1 References](#)

RGB LED Controller Command Center

WARRANTY INFORMATION:

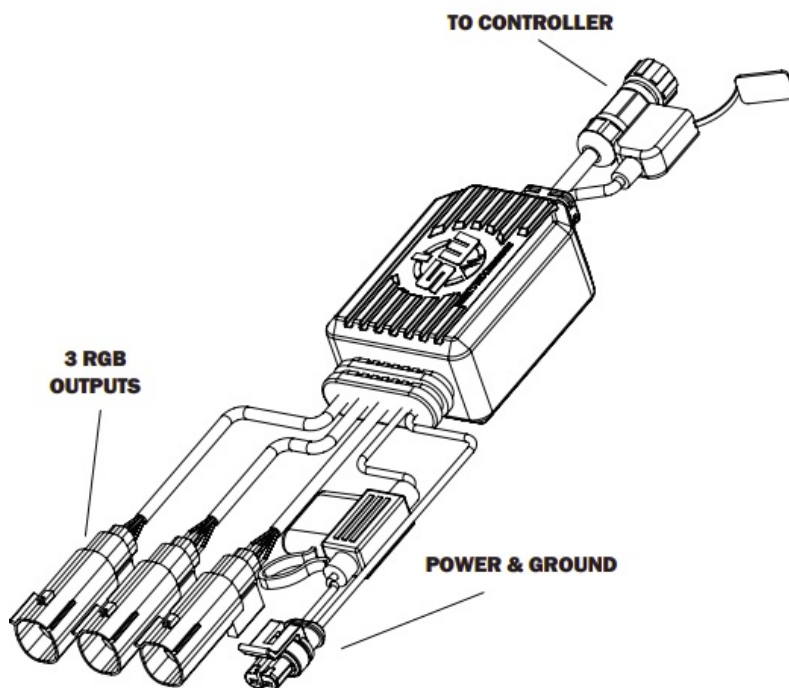
All SSV Works enclosures are covered by a limited lifetime warranty against defects in material or workmanship. All SSV Works Electronics are covered by a limited 1 year warranty against defects in material or workmanship. Labor for replacement of defective components is not covered. All SSV Works Speakers are covered by a limited 1 lifetime warranty against defects in material or workmanship. Contact SSV Works for further warranty information.

SAFETY INFORMATION:

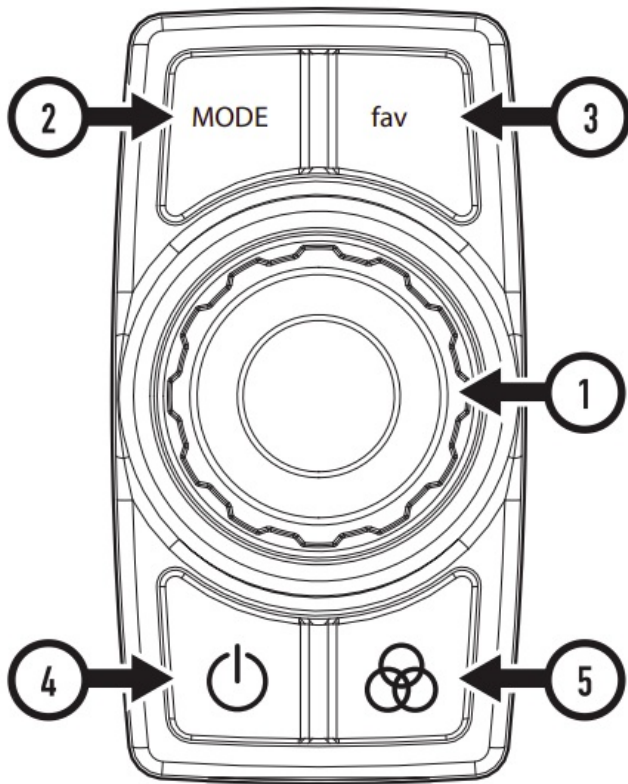
Do not attempt to disassemble or repair the LIT-CC yourself. Please call SSV Works for technical assistance or repair information. Changes or modifications to the LIT-CC not authorized by SSV Works will void the warranty.

! SSV Works recommends disconnecting the negative battery terminal before beginning any installation.

LIT-CC WIRING DIAGRAM

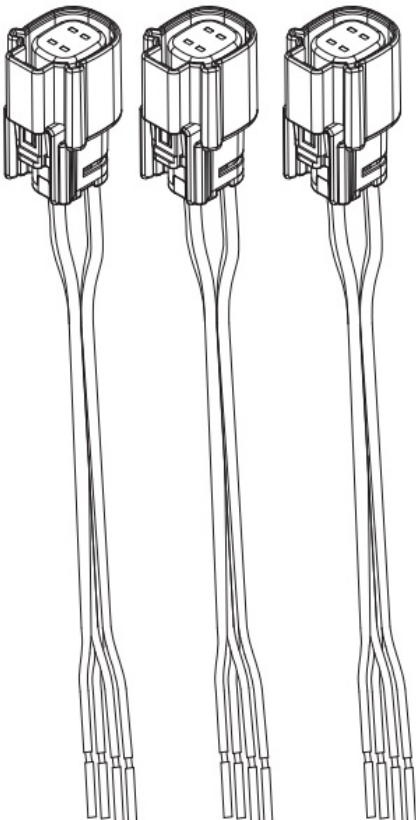


BUTTON LOCATIONS AND FUNCTIONS



1. Select
2. Mode/Speed
3. Favorite Preset
4. Power On/Off
5. Color/Brightness

INCLUDES FEMALE UNIVERSAL CONTROLLER PIGTAILS



GENERAL OPERATIONS

Power On/ Off:

- Press button to power unit on. Press and hold button for 2 sec. to power off. RGB ring around the knob illuminates when powered on.

Output 1 On/Off:

- Quick press power button to turn output 1 on or off.

Mode/Speed:

Mode:

- Quick press Mode button and the Mode Button LED blinks to indicate it is ready to cycle through modes. Turn the knob to cycle through the different modes. Once the correct mode has been identified, quick press the knob to select the mode to write to memory. Mode Button LED will stop blinking.

Speed:

- Press and hold Mode button for 2 sec. LED Ring will flash 3 times and Mode button will blink to indicate it is ready to cycle through speeds. Turn the knob to cycle through the different speeds. Once the correct speed has been identified quick press the knob to select the speed and write to memory. Mode Button LED will stop blinking.

Color/Brightness :

Color:

- Quick press the RGB icon button and the RGB icon LED will flash when ready to adjust. Turn the knob to cycle through the different color options. Once the correct color has been identified quick press the knob to select the color and write to memory. RGB icon LED will stop blinking.

Brightness:

- Press and hold the RGB icon button for 2 sec. The RGB icon LED will flash when ready to adjust. Turn the knob to cycle through the different brightness levels. Once the correct brightness has been identified quick press the knob to select the brightness and write to memory. RGB icon LED will stop blinking.

Favorite Preset:

Quick press the FAV button to enter the Favorite mode. FAV button will flash when ready to cycle through 2 different presets. LED Ring changes colors to identify which preset is currently selected.

PRESET 1 = LED GREEN

PRESET 2 = LED CYAN

GENERAL OPERATIONS

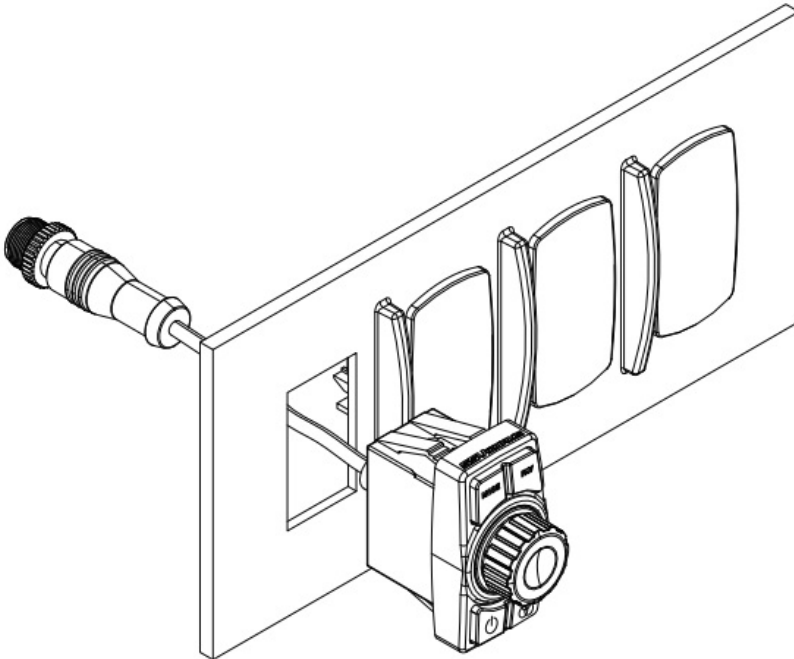
Favorite Preset (continued):

- To program your favorites, press and hold the FAV button for 2 seconds. The FAV button will start blinking. The LED ring will show current FAV preset (Green or Cyan). Press Mode button to select mode (Glow, Solid Color, Strobe, etc.); change colors, VSHHGDQGEULJKWQHVVXVLQJWKHLUFRUUHVSRQGLQJEXWWRQV-6HOHFWZKLFK)\$9 R save to (Green or Cyan). Press knob to save Fav. Press knob again to exit programming mode.

INSTALLATION

DESIGNED TO WORK WITH STANDARD FULL-SIZED ROCKER SWITCH MOUNTING HOLE DIMENSIONS, 830" X 1.45" (21.08MM X 36.83MM)

1. Using supplied hardware, mount the LIT-CC brain in a location near the dash of the vehicle. Be sure to mount away from any heat or moving objects.
2. Install the LIT-CC controller in an unoccupied rocker switch opening. Start by passing the LIT-CC controller cable through the rocker switch opening, then push the controller all the way down into the opening until fully seated.
3. Route the controller cable up to the LIT-CC brain and connect. NOTE: Make sure to align the arrows on the controller connector before beginning to thread the two connectors together.
4. Finish the installation by connecting power and wire to the LIT-CC.



Corporate: SSV WORKS, 201 N. Rice Ave Unit A, Oxnard, CA 93030

Web: www.SSVworks.com Phone: 818-991-1778 | Fax: 866-293-6751 © 2023 SSV Works, Oxnard, CA 93030
LIT-CC Rev. A 9-8-23



Documents / Resources

	<p>SSV WORKS LIT-CC RGB LED Controller [pdf] User Guide</p> <p>LIT-CC RGB LED Controller, LIT-CC, RGB LED Controller, LED Controller, Controller</p>
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References

- [SSV Works](#)
- [User Manual](#)