

LEDGLOW EXPANDABLE INTERIOR KIT

Limited Warranty and Disclaimer

All LEDGlow Lighting, LLC. products come with a one year limited warranty on the internal parts of the product. This warranty starts from the date of purchase. LEDGlow Lighting, LLC. will replace or repair any qualifying defective product received by the company before the end of the warranty period. Installation of this product must be performed by a licensed professional. Should the failure of the product be the result of damage occurring as a result of improper installation, alteration of the product or an act or omission on the part of the consumer, this warranty is void. LEDGlow Lighting, LLC. shall not be responsible for any consequential damages which arise from the use and/or installation of the product. If the kit is installed in any manner other than specified, LEDGlow Lighting, LLC. reserves the right to deny any warranty claims at the discretion of the technical support department. The one year warranty is not transferable and is valid for up to one year from the original date of purchase. Any product return must include the original packaging, a statement of the alleged defect and an RMA number must be provided. All RMA numbers are valid for 14 days from issued date. Upon receipt of the returned product, the company will test the product for defect. If the results of the testing do not support the warranty claim, do not reveal any defect or indicate consumer negligence in the installation and handling of the product, then the product will be returned to you and you will be charged a reshipping fee. If the product is returned from an address within the continental United States, within the first 14 days after purchase, and is found to be defective, LEDGlow Lighting, LLC. will cover the cost of the return shipping with an emailed return label. This offer is only valid for the continental US. All international shipping, customs fees and/or duty charges are solely the responsibility of the consumer.

Additional Disclaimer Terms

Lights are for off road use only; please check your local and state laws for the proper use of this product.

- Improper installation of electricity-using products such as lighting may cause damage to any vehicle or device to which the improperly handled or installed lighting is attached.
- Improperly installed product may cause electrical injury to persons.
- It is recommended that the kit be installed by a licensed professional.
- LEDGlow Lighting, LLC. assumes no liability for the installation of the product.
- Warranty or liability will not exceed the product purchase price which shall be the buyer's sole and exclusive remedy.

THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE WARRANTIES DESCRIBED ON THE FACE HEREOF INCLUDING ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. (LEDGlow Lighting, LLC. AT IT'S DISCRETION, MAY PROVIDE REMEDY OF RETURN OF PURCHASE PRICE OR REPAIR OR REPLACEMENT OF DEFECTIVE PRODUCT AS BUYERS SOLE AND EXCLUSIVE REMEDY.)

LEDGlow Lighting, LLC.
150 Cooper Road - Suite A-2 West Berlin, NJ 08091

LED Expandable Interior Installation and Operation

Depending on your vehicle and knowledge of automotive wiring, choose the appropriate wiring method.

LED Interior Installation

- Depending on your vehicle and knowledge of automotive wiring, choose the appropriate wiring method.
- Arrange the tubes out on the ground the way you plan to install them on the vehicle. Test the kit to ensure proper functionality before installing.

Connecting to a Fuse Panel

If you choose to wire the Interior Kit to an automatically switched ignition source in your vehicle, you must first locate the fuse for such a source. You may need your owner's manual or the help of a mechanic.

Choose a fused source with at least a 10 amp fuse for the kit, anything less may blow the fuse with the kit installed and running.

Next, run the positive power wire (red) directly to a fuse slot in your vehicle's fuse panel and insert it on one side of the fuse slot. * Make sure not to bridge the fuse with the wire or it will render the fuse useless in the event of a short circuit in your vehicle. You may also purchase a replacement fuse with accessory wire attached to one side, at an automotive parts store.

Finally the ground wire (black) may be connected to any ground source or any bare metal on the vehicle.

Connecting Directly to a Battery

Needed Parts: 16 or 18 Gauge wire with an in line fuse

The kit can also be wired directly to your vehicle's 12 volt battery, since it has its own power switch. It is recommended on the positive wire that there be a fuse within 10 inches from the battery in case of a short circuit. Again, the negative wire can be connected to the negative post of the battery or to any ground source, that is unpainted, greased, rusted, or corroded. Any showing metal on the vehicle will work.

Connecting to a Miscellaneous Accessory Wire

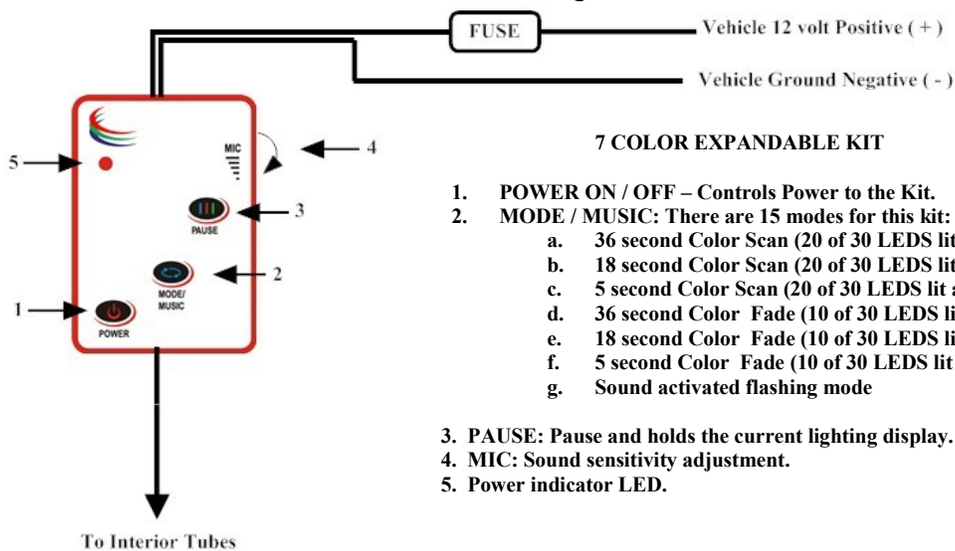
The Led Interior can also be connected to any 12 volt source in your vehicle. You connect to existing connections including the head unit, head lights, amplifier, or cigarette lighter wiring.

Auto on and off function with a switched source.

This kit has the ability to be turned on and off with the control box power button or it can be set to turn on with a switched source such as the ignition or the door switch.

- To enable the auto on and off function simply turn off the kit and press the mode button for 3 seconds. When you turn the kit back on it will be in the auto on and off mode which will allow a switched source to control the kit.
- To disable this function simply turn off the kit and press the pause button for 3 seconds. When the kit is turned back on it will only turn on and off with the power button on the control box as long as it has 12 volts connected to it.

Kit / Controller Diagram



7 COLOR EXPANDABLE KIT

1. **POWER ON / OFF** – Controls Power to the Kit.
2. **MODE / MUSIC:** There are 15 modes for this kit:
 - a. 36 second Color Scan (20 of 30 LEDS lit at one time)
 - b. 18 second Color Scan (20 of 30 LEDS lit at one time)
 - c. 5 second Color Scan (20 of 30 LEDS lit at one time)
 - d. 36 second Color Fade (10 of 30 LEDS lit at one time)
 - e. 18 second Color Fade (10 of 30 LEDS lit at one time)
 - f. 5 second Color Fade (10 of 30 LEDS lit at one time)
 - g. Sound activated flashing mode
3. **PAUSE:** Pause and holds the current lighting display.
4. **MIC:** Sound sensitivity adjustment.
5. **Power indicator LED.**

SINGLE COLOR EXPANDABLE KIT

1. **POWER ON / OFF** – Controls Power to the Kit.
2. **MODE / MUSIC:** There are 15 modes for this kit:
 - a. Slow Fade (20 of 30 LEDS lit at one time)
 - b. Med Fade (20 of 30 LEDS lit at one time)
 - c. Fast Fade (20 of 30 LEDS lit at one time)
 - d. Slow Fade In then Fade Out (10 of 30 LEDS lit at one time)
 - e. Med Fade In then Fade Out (10 of 30 LEDS lit at one time)
 - f. Fast Fade In then Fade Out (10 of 30 LEDS lit at one time)
 - g. Sound activated flashing mode
3. **PAUSE:** Pause and holds the current lighting display.
4. **MIC:** Sound sensitivity adjustment.
5. **Power indicator LED.**