

Input Voltage	Tube Length	Switchback Module Size
12V DC	24" or 36"	2.4" x 1.8" x 0.7" (60mm x 45mm x 17mm)

Warranty and Disclaimer

Within One year after the purchase date, the original buyer may return any XKGLOW Sequential Switchback Strip or Switchback Module that has failed due to a defect in materials or workmanship for the original buyer. ATTENTION: Warranty of this product is voided if strips are cut or modified in any way.

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. XKGLOW Lighting 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, XKGLOW Lighting reserves the right to deny any warranty claims at the discretion of the technical support department. Any product return must include the original packaging, invoice number and a statement of the alleged defect. 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.

Additional Disclaimer Terms

Please check your local and state laws for the proper use of this product.

- Improper installation of electrical 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 should be installed by a licensed professional.
- XKGLOW assumes no liability for the installation of the product.
- Warranty or liability will not exceed the product purchase price, which shall be buyer's sole and exclusive remedy.

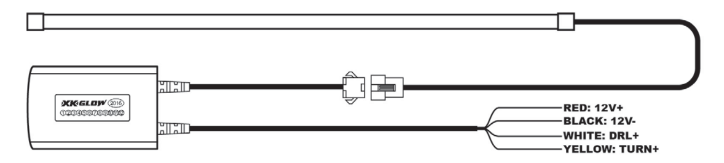


Recommended Mounting Locations

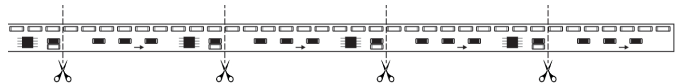
For use INSIDE headlights only. These strips are designed to be mounted inside sealed headlight housings and as such, the strips ARE NOT WATERPROOF. <u>Headlight lenses must be removed for install of this product.</u> If unsure of how to open headlights, please seek help from a professional installer. We are not liable for any damages that may occur to headlights during install.

Mounting Instructions

1. Test all components before starting install: As shown below, plug the Sequential Switchback Strips into the Switchback Modules and connect the Switchback Modules to a 12V source for testing. The red wire will go to the positive lead and the black wire will go to the negative lead. Touch the white wire to the positive lead to test. The white LEDs will illuminate. Proceed to touch the yellow wire to the positive lead. The amber sequence will flow. If the lights show any defects, please contact us and we will be happy to replace them for you.



24" or 36" tubes are too long, the strips can be cut down in increments of 9 LEDs. WARNING: Cutting the strips WILL VOID THE WARRANTY. If you are cutting the strips, be sure to test the strips for defect BEFORE cutting! We do understand that in some situations, the strips will need to be cut down. If this is the case, carefulloy remove the LED strips from the white tubes and cut following the guide below. Please note, if the cut is too close to the brown capacitor and a solder point is broken, the LEDs between the new end and next cut point will lose power. Proceed with caution. Cut down the white tube to the correct length and re-insert the strip into the tube. Again, cutting these strips will void the warranty on this product.



- 3. Mount the strips using supplied clips: Mount the clear clips onto the headlight bezel with screws every few inches. The amount of clips needed will vary depending on how complex the curve of the strip is. After all clips are mounted, remove the clear end cap from the strip and slide the strip into each clip one by one. Replace the end cap once strip is secure.
- 4. Connect to power: Plug the strips into the Switchback Modules. Wire the red wire to 12V+, the black to 12V-, the white to DRL+, and the yellow to TURN+ (refer to the diagram above) by soldering or using quick connects (not included). Power the car on to ensure everything is functioning properly and seal up the headlights.

