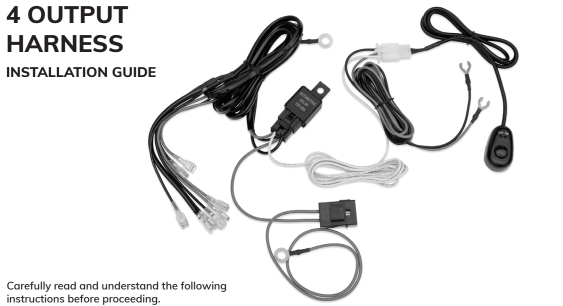
## SYLVANIA



Determine the best mounting location for the LED light assembly(ies), ensuring it does not interfere or block any existing vehicle systems. Mount LED assembly(ies).

Determine mounting location of the wiring harness relay. There is a plastic mounting tab attached to the wiring harness relay. Secure the relay closest to the vehicle battery using an existing vehicle mounting bolt or stud, or with a self-tapping screw. Be sure to mount the relay with the relay connector facing down, to prevent water from entering and damaging the relay.



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Safely unclip the white wiring harness connector attached to the wiring harness switch. Locate ideal mounting position for the switch. Remove adhesive backing from the switch and mount the switch. Run remaining wire attached to the switch along a preferred path of the vehicle and reattached the white wiring harness connector.



- Do not look directly at the beam during LED light assembly(ies) operation as it is extremely bright when lit.
- Check with local, municipal and state motor vehicle requirements regarding the use of "Off-Road" lighting to determine if there are any specific requirements regarding their installation and use.
- Do not operate the LED assembly(ies) while driving on public roads.
- Mount the LED assembly(ies) only on devices specifically designed for that purpose, i.e. Lightbars, push bars, auxiliary light mounts, etc.
- Only operate under the specified voltages as mentioned in the instructions.
- Verify that the selected mounting location does not interfere with existing vehicle systems, i.e. airbag system sensors, forward and signal lighting, etc.
- Do not mount the LED assembly(ies) in a location that obstructs the view of the driver.
- Ensure adequate clearance exists between the LED assembly(ies) and its wiring, to any moving or rotating parts of the vehicle, i.e. tires/wheels, suspension, doors, etc.
- The LED assembly(ies) becomes very hot during operation and remains hot after use. Do not touch the LED assembly(ies) when hot or severe burns may result.
- Ensure the LED assembly(ies) is mounted at a safe distance from temperature- sensitive objects.
- Allow the LED assembly(ies) to cool prior to washing.
- The LED assembly(ies) is designed to be mounted with the lens surface positioned in the vertical orientation when the vehicle is resting on a level surface.
- When laying out wire routing, stay clear of radio antenna and wiring to minimize radio interference.
- Do not route wires along or near hot, sharp, or moving surfaces that might damage the wiring.
- Professional installation is recommended.



Attach the female spade connector wires (8) from the wiring harness to the exposed wires (8) on the mounted LED assemblies using the supplied male spade connector. There are 4 groupings of red and black wires connected to the wiring harness. From each grouping attach the black wire from the wiring harness to the black wire on the LED assembly. For each grouping also attach the red wire from the wiring harness to the red wire on the LED assembly. Be sure to secure loose wiring with zip ties and avoid mounting wiring near pinch points, sharp surfaces, and moving parts.



Connect the positive (2) and negative (2) wires of the wiring harness using the crimped-on ring terminals. Connect the RED (+) wires to the positive battery terminal or switched +12V power source from the vehicle. Connect the BLACK (-) wires to either the negative terminal on the battery or appropriate vehicle ground (-) source.



Turn on the LED assembly(ies) using the power switch on the wiring harness. Verify the LED assembly(ies) turns on and off properly with the switch. Verify the LEDs on the switch change from ON to OFF when pressing the switch button.



More information at www.sylvania-automotive.com/autoinfo