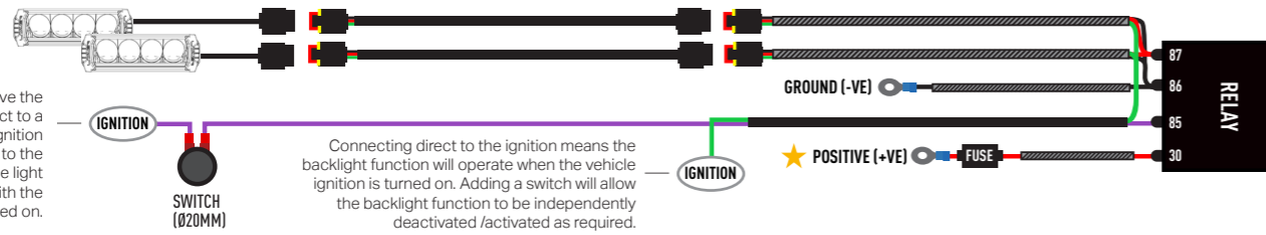


ELECTRICAL CONNECTION

★ — The red wire (Pin 30) connecting to the battery will need to be extended (cable and butt connector included).

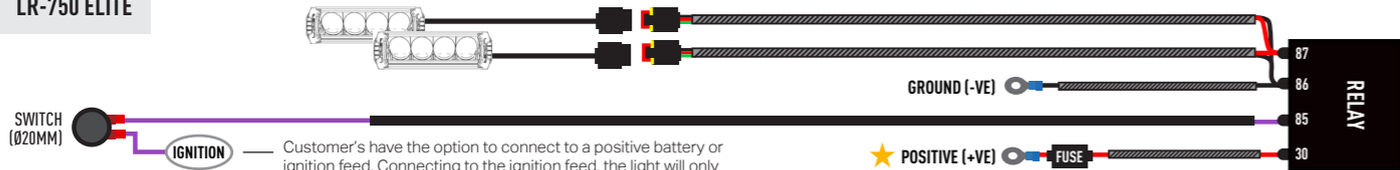
LR-750

Customer's have the option to connect to a positive battery or ignition feed. Connecting to the ignition feed, the light will only operate with the ignition turned on.



LR-750 ELITE

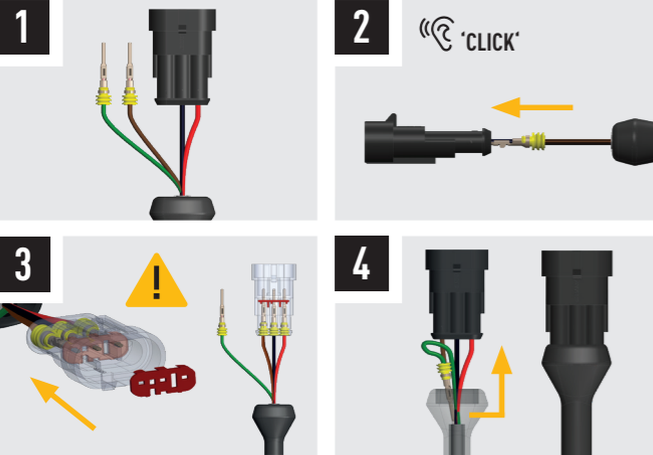
Customer's have the option to connect to a positive battery or ignition feed. Connecting to the ignition feed, the light will only operate with the ignition turned on.



LAMP CONNECTOR INFORMATION TRIPLE-R BACKLIGHT FUNCTION (OPTIONAL)

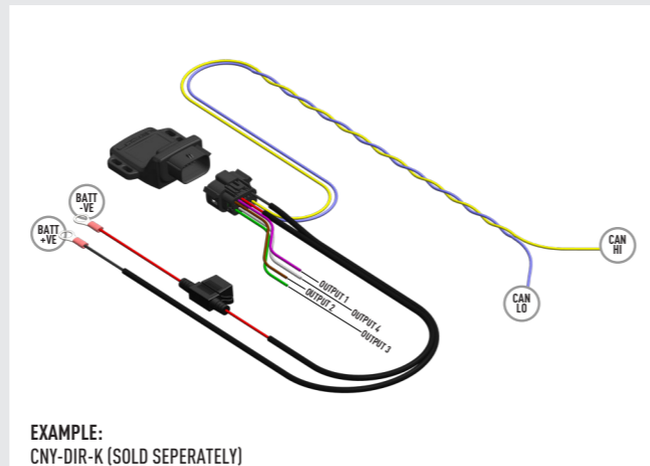
BROWN WIRE
AMBER BACKLIGHT

GREEN WIRE
WHITE BACKLIGHT



CANBUS INTEGRATION DOT / SAE COMPLIANT LIGHTS ONLY (SOLD SEPARATELY)

Where local laws allow for connecting to the standard high beams on the vehicle, but it is not possible to locate a 12V high beam signal, it will be necessary to take the high beam signal from the vehicle's CAN system. For connection options please visit the Triple-R Lights website, or contact your nearest dealer.



TRIPLE-R

HIGH PERFORMANCE LIGHTING

A LAZER LAMPS COMPANY

MERCEDES SPRINTER (2018+) GRILLE KIT

FITTING INSTRUCTIONS



TRIPLE-R

HIGH PERFORMANCE LIGHTING

WWW.TRIPLE-R-LIGHTS.COM

We appreciate your purchase of a Triple-R Lights' product, and value your feedback. If you would like to leave feedback on your Triple-R experience, please head to the relevant product page on our website www.triple-r-lights.com.

sales@triple-r-lights.com

Triple-R Lights LLC, 600 North Bullard Avenue,
Suite 6, Goodyear, AZ 85338
UNITED STATES

UK BUILT | US DRIVEN /TRIPLERLIGHTS

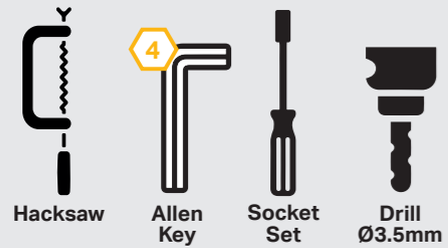
WHAT'S INCLUDED

- 4x Grille Mounting Brackets
- 4x Cutter Guides
- Anti-Theft Fasteners & Key
- Fitting Instructions

Additionally - Kit Includes:

- 2x LR-750 LED Lights
- 1x Two-Lamp Wiring Kit

TOOLS REQUIRED



SIDE MOUNTING INFORMATION

Please use a thread seal compound (i.e. Loctite 222) to protect the lamp fastener from binding over time. See our T&Cs for more information.



INSTALLATION PROCESS - Install should be completed with the grille left on the vehicle.

1 Grille with mounting points 1, 2, 3, 4.

2 Cutting a slot in the grille.

3 Drilling a 10mm hole in the grille.

4 Attaching the bracket to the light. Torque info to the right (below step 6/7).

5 Inserting the light into the grille.

6 Drilling a Ø3.5mm hole.

7 Securing the light with screws (x2).

TORQUE VALUES
The code is written on the inside of each bracket (see example).

- CODE: LHIB TORQUE: 8 NM
- CODE: RHIB TORQUE: 8 NM
- CODE: LHOB TORQUE: 3 NM
- CODE: RHOB TORQUE: 3 NM

Inset: 10RHIB