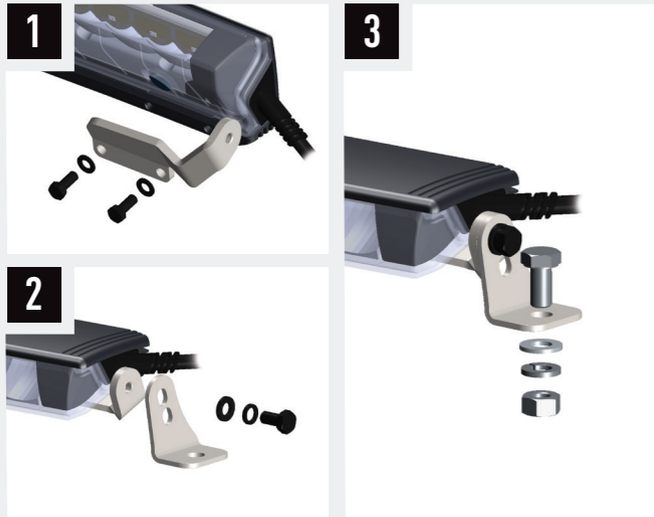
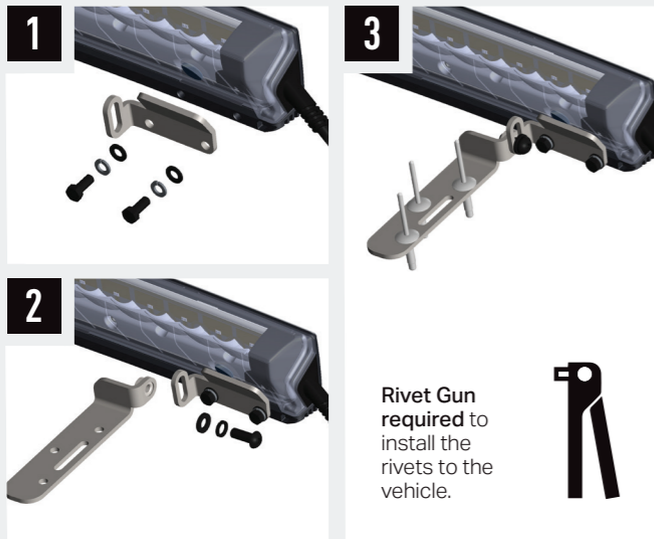


MOUNTING INSTRUCTIONS

SIDE MOUNTING



NUMBER PLATE MOUNT



WARRANTY INFORMATION

Your purchase of this Triple-R Lights product is an investment in a product designed and manufactured to the highest standards, but sometimes things can go wrong. You do not need to register your product with us, as we can trace the product through the unique serial number of the lamp.

In the unlikely event of having to make a claim, please retain your purchase receipt and pass it back to the retailer from where you first purchased the product, at the point of raising any issue.

We hope you enjoy your Triple-R Lights product, and wish you many years of a safer, more enjoyable night driving experience.

THANK YOU!

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.



TRIPLE-R
HIGH PERFORMANCE LIGHTING

A LAZER LAMPS COMPANY

GLIDE

INSTRUCTIONS

TRIPLE-R
HIGH PERFORMANCE LIGHTING

WWW.TRIPLE-R-LIGHTS.COM

+1 520 468 2633

sales@triple-r-lights.com

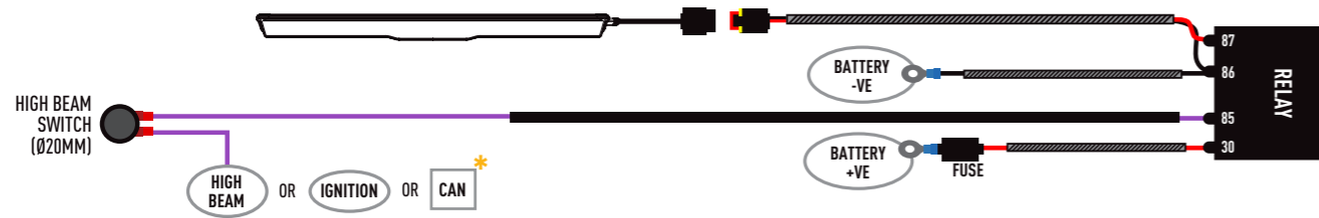
Triple-R Lights LLC, 5150 W. Phelps Rd,
51 Bells Business Park, Suites 1-2, Glendale,
Arizona, 85306, USA

 UK BUILT |  US DRIVEN     /TRIPLERLIGHTS

ELECTRICAL CONNECTION

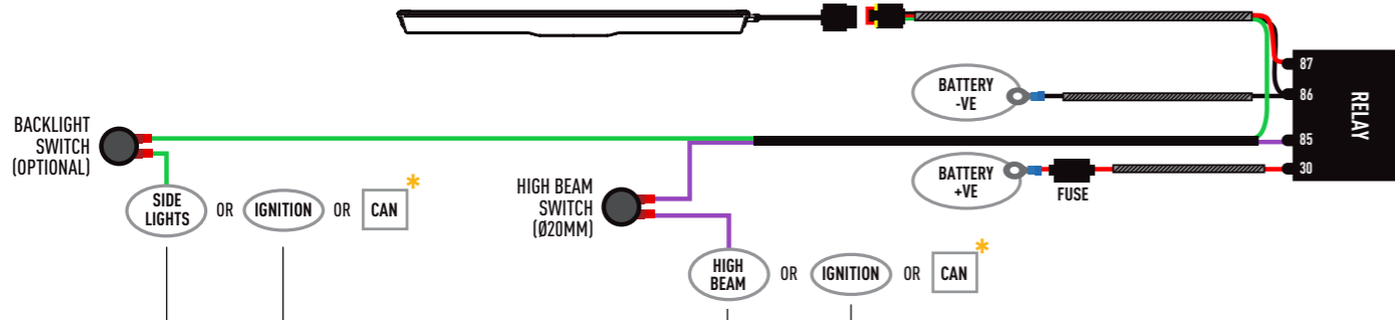
Please disconnect the vehicle battery before installing or servicing your LED light installation. If in doubt, it is recommended to use the services of a professional installer. It is recommended to use the available corresponding Triple-R wiring kit for your product. If utilizing existing (non Triple-R) wiring, make sure to use the appropriate wire gauge and fusing in line with your lights.

SUPERSEAL (2-PIN) | GLIDE WITHOUT BACKLIGHT



Customers have the option to connect to a positive battery (or ignition feed) and operate the light via a switch. Alternatively, the lights can be connected directly to the vehicle high beam (when operating in the DOT compliant Low Output Mode) with the option for an isolator switch.

SUPERSEAL (3-PIN) | GLIDE WITH BACKLIGHT



Connecting direct to the ignition or side lights means the backlight function will operate when the vehicle ignition is turned on or the side lights are active. Adding a switch will allow the backlight function to be independently deactivated / activated as required.

Customers have the option to connect to a positive battery (or ignition feed) and operate the light via a switch. Alternatively, the lights can be connected directly to the vehicle high beam (when operating in the DOT compliant Low Output Mode) with the option for an isolator switch.

* CAN INTEGRATION

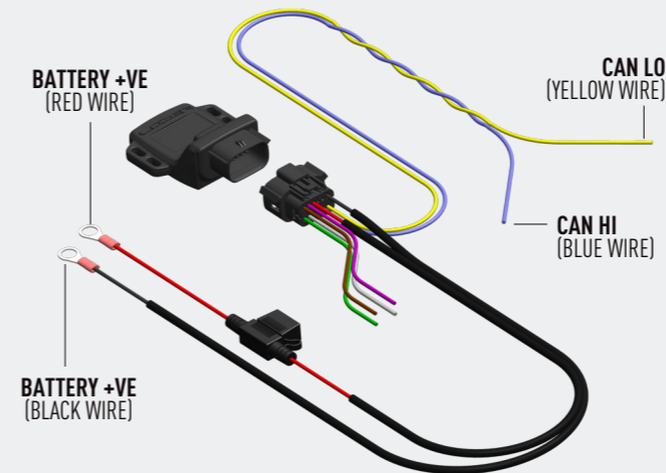
If the lights are to be used on-road (where local laws and regulations allow) and connected directly to the vehicle's high beams, a CAN system may be required when a 12V signal isn't available.

For connection options, visit the Triple-R Lights website or contact your local dealer.



EXAMPLE: CNY-DIR-K
(SOLD SEPARATELY)

Scan the QR code for more information on CANNY.



- OUTPUT 1 (PURPLE WIRE)
- OUTPUT 2 (BROWN WIRE)
- OUTPUT 3 (GREEN WIRE)
- OUTPUT 4 (GREY WIRE)

LAMP OPERATING MODES

The lamp features two levels of intensity.

Mode 1: To switch between BOOST mode and LOW output (DOT/SAE Compliant) mode, flash the light off and on rapidly (<0.5secs) from High Beam ON condition. Note, the lamp automatically resets to BOOST mode after the lamp has been switched off.

Mode 2: To permanently operate the lamps in BOOST mode, turn the high beam on for 20s (+/-3s) then flash the light off/on x14 times - the light will pulse twice to indicate BOOST mode only is activated.

Mode 3: To permanently operate the lamps in LOW OUTPUT mode, turn the high beam on for 20s (+/-3s) then flash the light off/on 19+ times - the light will pulse three times to indicate LOW OUTPUT mode only is activated.

To return to Mode 1: Turn the light(s) on for 20s (+/-3s) then flash the high beam off/on x9 times - the light will pulse to indicate the default mode is activated.

Scan the QR code for more information.



DOT SAE

Please visit the lamps' product page on our website at www.triple-r-lights.com to view the DOT / SAE compliance test reports.