

CAN INTEGRATION*

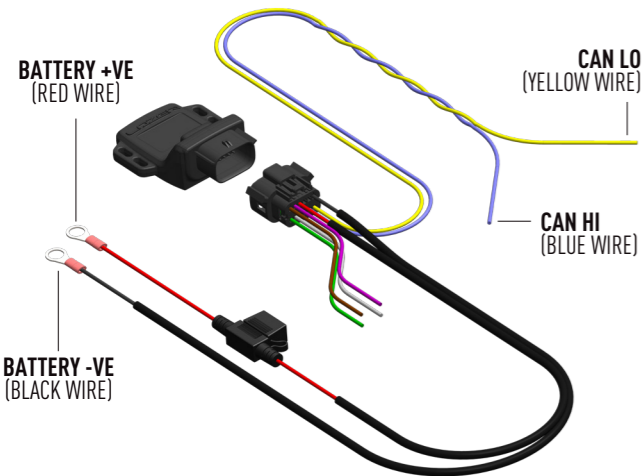
For vehicles where it is not possible to locate a 12V side light / high beam signal, it is necessary to take those signals from the vehicle's CAN system.

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



EXAMPLE: CNY-DIR-K
(SOLD SEPERATELY)

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)

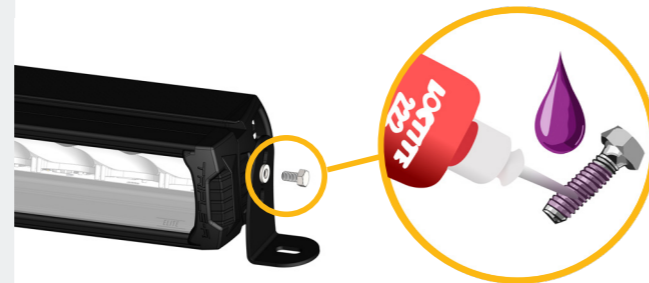
MOUNTING OPTIONS

CENTER MOUNT KIT (INCLUDED WITH LAMPS)

Tighten the M5 grub screws when bracket is positioned in the optimum position to suit the vehicle mounting points.



SIDE MOUNT KIT INFORMATION (SOLD SEPERATELY)



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.

TRIPLE-R
HIGH PERFORMANCE LIGHTING

A LAZER LAMPS COMPANY

R
SERIES

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

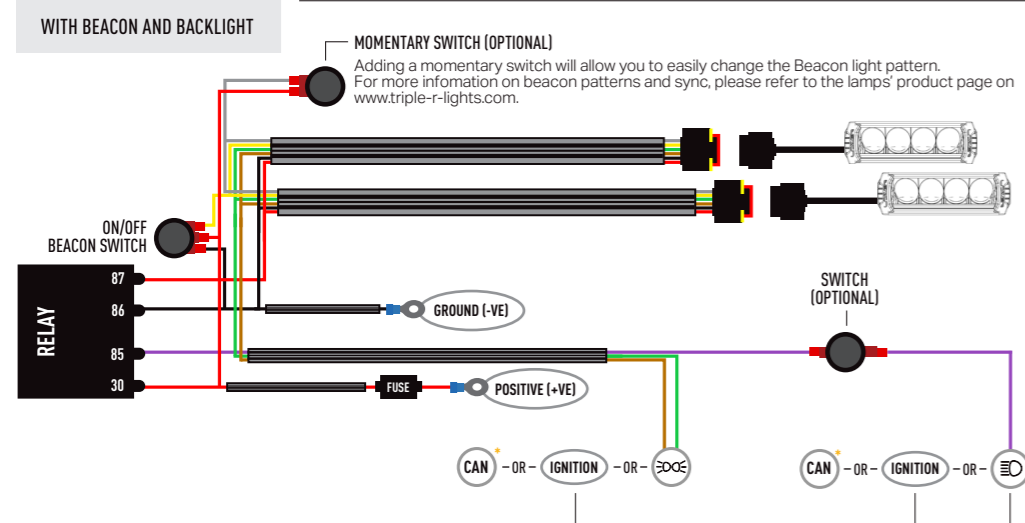
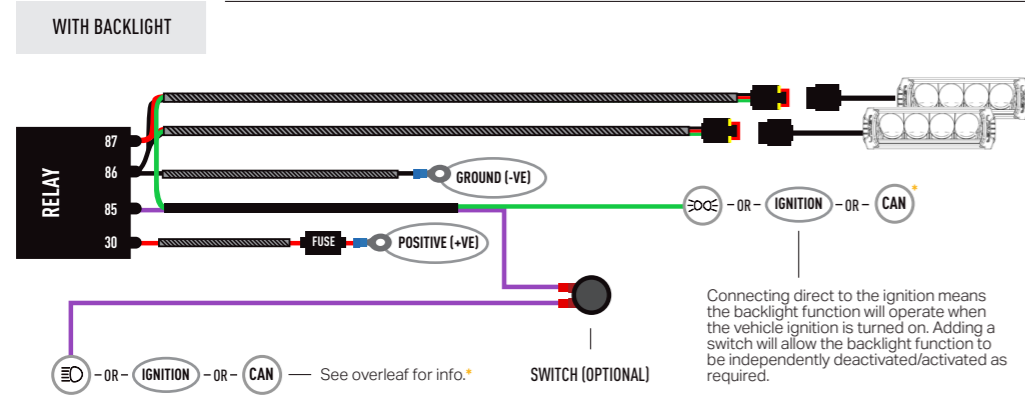


/TRIPLERLIGHTS

(ALL-32-PR-004)

ELECTRICAL CONNECTION

Please disconnect the vehicle battery before installing or servicing your LED light. If in doubt, it is recommended to use the services of a professional installer.



Connecting direct to the ignition means the backlight function will operate when the vehicle ignition is turned on. Adding a switch will allow the backlight function to be independently deactivated/activated as required. Connect the green wire for **white** backlight and the brown wire for **amber** backlight.

Customers can connect the light to a positive battery feed, an ignition feed, or directly to the high-beam signal. When connected to the ignition feed, the light will only operate when the vehicle's ignition is turned on. Alternatively, for DOT/SAE-compliant lights, connecting directly to the high-beam signal will allow the light to operate in sync with your vehicle's high beams.

- POSITIVE
- NEGATIVE
- AMBER POSITION LIGHT
- WHITE POSITION LIGHT
- SYNC & FLASH POWER
- BEACON POWER



BACKLIGHT FUNCTION

Many of the LR Series lamps come with the option to connect a white or amber/yellow backlight. Connect the corresponding colored signal wire and pin, into the remaining vacant lamp connector terminal (as per illustrations below).



For removal of contacts, please refer to our YouTube channel.

BACKLIGHT START-UP MODE (WELCOME MODE)

The lamp features two optional dynamic start up sequences for the backlight. Your lamp is supplied with the start-up function set to **'Mode 1'**.

Mode 1: To activate 'Mode 1' (Gradual Brighten) turn the backlight on for 20s (+/-3s), then quickly flash the light OFF/ON 14 times. The backlight will blink twice to indicate that this mode is now selected.

Mode 2: To activate 'Mode 2' (Color Change) turn the light(s) on for 20s (+/-3s), then quickly flash the light OFF/ON 19 times. The backlight will blink three times to indicate that this mode is now selected.



To deactivate, turn the backlight on for 20s (+/-3s), then quickly flash the backlight OFF/ON 9 times. The light will blink once to indicate that this mode is now deactivated.

Scan the QR code for more information.

LAMP OPERATING MODES (FLASH TO DIM)

The lamp features two levels of intensity.

Mode 1: To switch between High Output mode and Low Output mode, flash the light off and on rapidly (<0.5secs) from High Beam ON condition. Note: The lamp automatically resets to High Output mode after the lamp has been switched off.

Mode 2: To permanently operate the lamps in High Output mode, turn the high beam on for 20s (+/-3s), then flash the light OFF/ON x14 times. The light will pulse twice to indicate High Output 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 once to indicate the default mode (Mode 1) is activated.

Scan the QR code below for more information.



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