

## CANBUS INTEGRATION

for Linear-6 Elite+ (in Low Output / DOT Compliant mode).

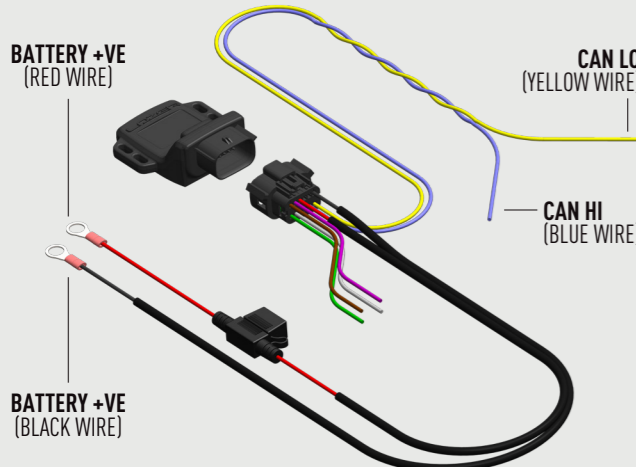
For vehicles where it is not possible to locate a 12V side light / high beam signal, it will be necessary to take those signals from the vehicle's CAN system.

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.

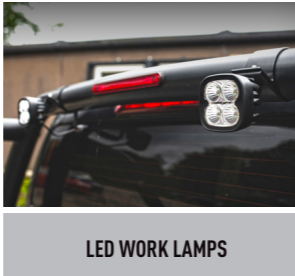


- OUTPUT 1 (PURPLE WIRE)
- OUTPUT 2 (BROWN WIRE)
- OUTPUT 3 (GREEN WIRE)
- OUTPUT 4 (GREY WIRE)

## ALSO AVAILABLE



### BESPOKE VEHICLE INTEGRATION KITS



LED WORK LAMPS



UNIVERSAL MOUNTING KITS

## 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.

**TRIPLE-R**

HIGH PERFORMANCE LIGHTING

A LAZER LAMPS COMPANY

**ELITE+**

## 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](http://www.triple-r-lights.com).

+1 520 468 2633

[sales@triple-r-lights.com](mailto: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

## MOUNTING OPTIONS

### SIDE MOUNTING

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 info.



### LR SERIES

### CENTER MOUNTING

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



### LINEAR

Push the bracket all the way on to the lamp so that the hook engages with the lamp feature, before tightening grub screw.



## ELECTRICAL CONNECTION

### IMPORTANT INFORMATION

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.

### FUNCTIONS

The Elite+ LED light bars can operate in 4 different lighting modes, with internal memory to recall the last selected mode:

- BOOST (white LED's only)
- COMBO (white + yellow LED's)
- SNOW/FOG/DUST MODE (yellow LED's only)
- LOW OUTPUT MODE \* (white LED's only)

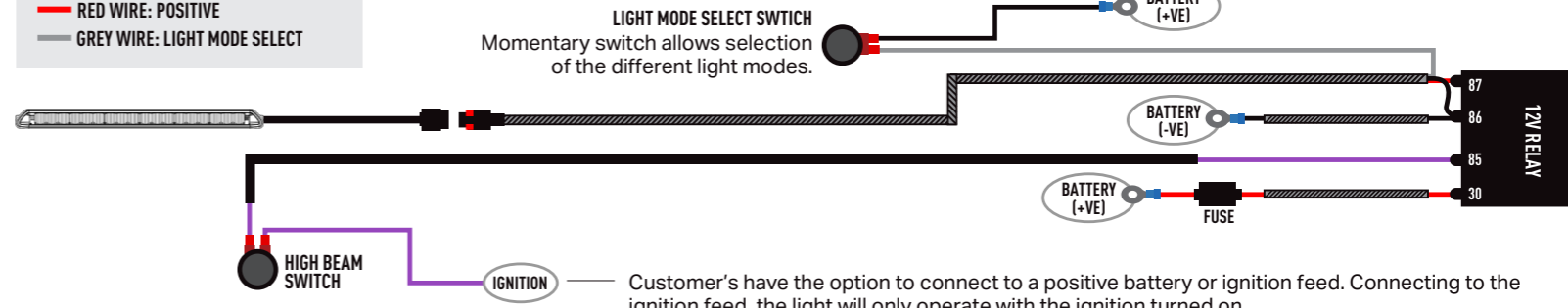
The different functions are selected by applying 12/24v (vehicle dependant) to the corresponding Light Mode Selection wire on each lamp.

It is recommended to install a momentary switch to facilitate selection of each different mode. Depressing such a switch for 2 seconds will cause the light to immediately activate the Low Output Mode.

\* Note: compliant with DOT regulations (Linear-6 Elite+ model only).

### SUPERSEAL (3-PIN) / APTIV (3-PIN) | LINEAR-6 ELITE+ & LINEAR-18 ELITE+

— BLACK WIRE: GROUND  
— RED WIRE: POSITIVE  
— GREY WIRE: LIGHT MODE SELECT

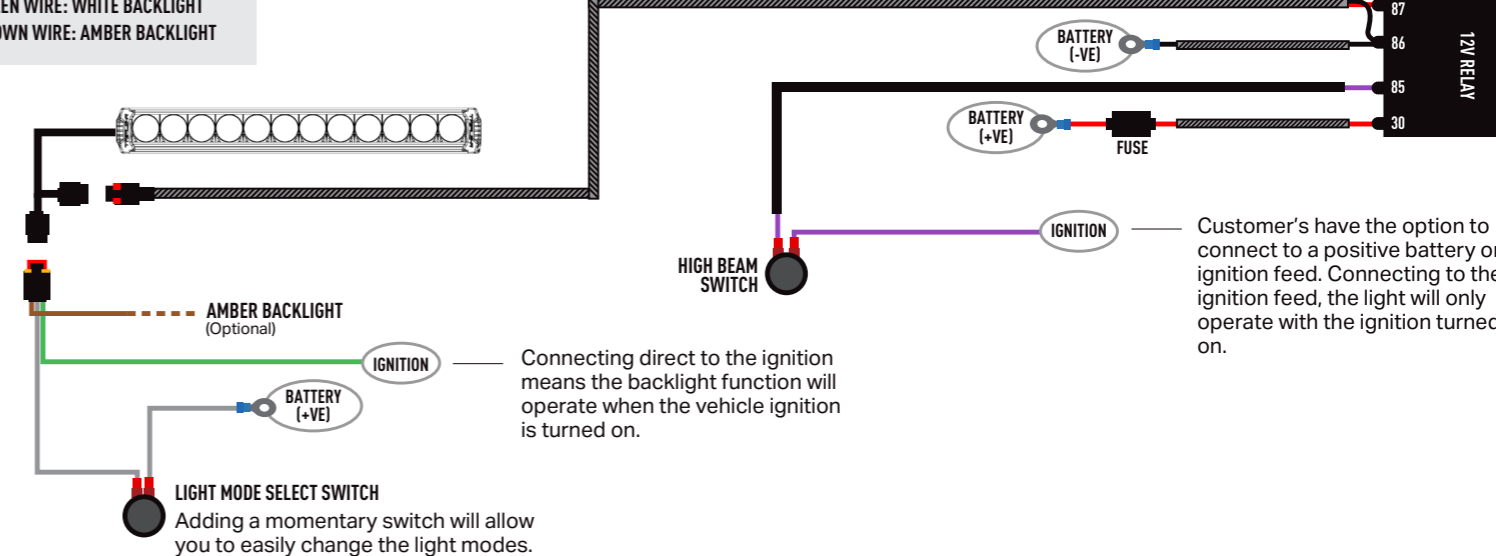


LIGHT MODE SELECT SWITCH  
Momentary switch allows selection of the different light modes.

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.

### ECONOSEAL (2-PIN) / APTIV (2-PIN) + SUPERSEAL (3-PIN) | LR-1250 ELITE+, LR-16 ELITE+ & LR-24 ELITE+

— BLACK WIRE: GROUND  
— RED WIRE: POSITIVE  
— GREY WIRE: LIGHT MODE SELECT  
— GREEN WIRE: WHITE BACKLIGHT  
— BROWN WIRE: AMBER BACKLIGHT



HIGH BEAM SWITCH

AMBER BACKLIGHT (Optional)  
Connecting direct to the ignition means the backlight function will operate when the vehicle ignition is turned on.

LIGHT MODE SELECT SWITCH  
Adding a momentary switch will allow you to easily change the light modes.