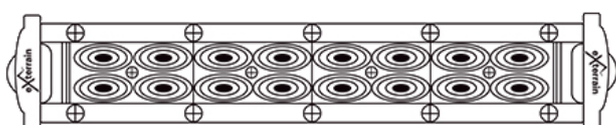


Wiring Loom

Connector & Wiring Information



The Raven Slim Dual Row bar lights come with a built-in male DT (or Round connector for high powered lights). If connector is not required, the connector can be cut and hard wired. Also has wire to optionally connect to high beams. See diagram below.



To add high beam trigger, a small modification is required.

For

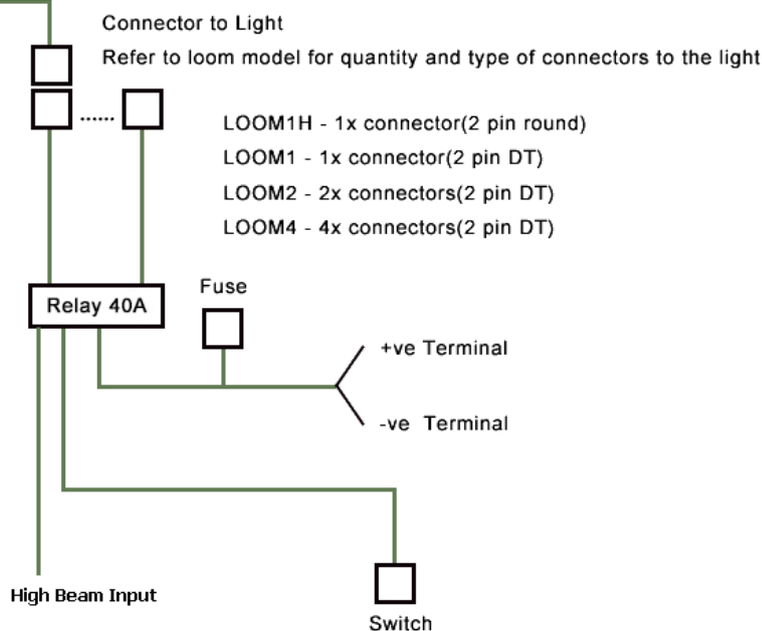
+ve triggered high beam

1. Cut white wire near relay that feeds to the switch.
2. Crimp supplied female connector on relay side of white wire
3. Crimp supplied male connector on switch side of white wire
4. Connect supplied High beam wire to switch side of white wire using pre-crimped connector
5. Connector bare end of high beam wire to high beam switched +ve power.

-ve triggered high beam

6. Cut two thick black wires near relay that feeds to the switch.
7. Crimp supplied male connector on relay side of black wire to join both wires together.
8. Crimp supplied female connector to both wires together.
9. Connect supplied High beam wire to switch side of black wire using pre-crimped connector
10. Connector bare end of high beam wire to high beam switched -ve power.

Refer to our website for more details.



Please note: Drawing is an example only – wiring loom is not included with purchase of RAVEN bar lights. eXterrain wiring looms are available for purchase (see inset picture). All loom must be operated on **12 Volt only**— LOOM1H (MAX 480W), LOOM1 (MAX 180W), LOOM2 (MAX 360W) AND LOOM4 (MAX 480W).

The RAVEN bar lights can be mounted in many orientations provided each individual light is secured by the use of the correct mounting bracket.