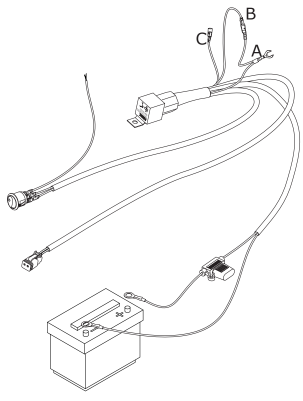




The LED Light bars come complete with a full wiring harness incorporating a 40 amp relay fully terminated two pin waterproof Deutsch connector, inline fuse and illuminated switch.



- 1. Mount light in a suitable position
- 2. Fit relay in a dry location
- 3. Connect the red ring terminal to the positive side of the battery and the black ring terminal to the negative side of the battery
- 4. Connect red wire from switch to high beam circuit
- 5. Position switch in a dry location
- 6. Run cables to light
- 7. Fit two pin waterproof Deutsch plug to socket on light
- 8. Ensure all cable are securely fitted

Some automotive manufacturers use the negative circuit to activate the high beam. In this situation, unplug A (black wire with the open ring) from B (blue wire). A is not used and remains disconnected. Plug C (red wire) into B (blue wire).

Stainless Steel brackets are included with all bars, the single row bars have a left and a right hand side bracket (Lightforce logo faces out) and cannot be interchanged, as shown in Fig 1.

The dual row bars have reversible brackets so the bracket can be facing in or out dependent on mounting options.

