

## USER INSTRUCTIONS

# MODIFICATION OF 12V WIRING HARNESS (LFDLHTS) TO SUIT APPLICATIONS THAT DO NOT REQUIRE HIGH BEAM SWITCHING.

COMPATIBLE WITH DL150LED & DL210LED

The logo for Light Force, featuring the brand name in a stylized, italicized font. A yellow horizontal bar is positioned above the word "Light".

**Light FORCE**

**NOTE:** CHECK WITH LOCAL AUTHORITIES TO ENSURE INSTALLATION COMPLIANCE.

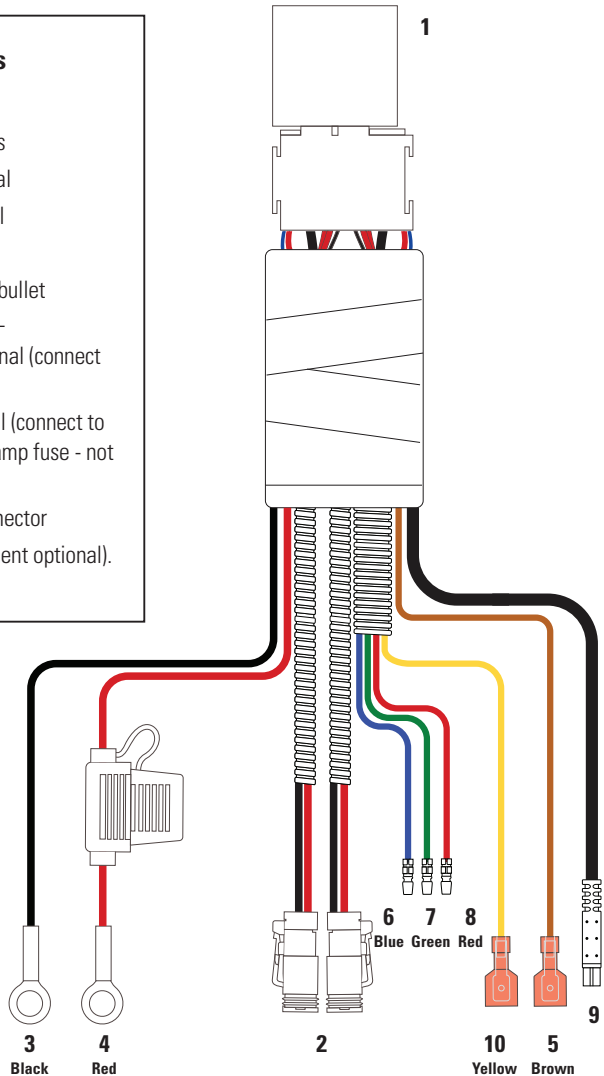


## INSTALLATION STEPS

1. Connect the green wire (Item 7 in Figure 1) directly to battery negative
2. Connect the red wire (Item 8 in Figure 1) through a 3amp fuse (not supplied) directly to battery positive.

**Fig 1. Driving Light Harness**

1. 40 Amp Relay
2. Driving light 4 pin connectors
3. Battery negative ring terminal
4. Battery positive ring terminal
5. Ignition pickup wire
6. Low beam pickup wire with bullet terminal (positive) OPTIONAL
7. Green wire with bullet terminal (connect to battery negative)
8. Red wire with bullet terminal (connect to battery positive through a 3amp fuse - not supplied)
9. Dashboard switch loom connector
10. Dash illumination cable (fitment optional).





**For warranty information and to register your product for warranty purposes, visit [lightforce.com/warranty](https://lightforce.com/warranty)**

**LIGHTFORCE PERFORMANCE LIGHTING INC.**

336 Hazen Lane, Orofino ID 83544 USA

[www.lightforce.com](https://www.lightforce.com) • Email: [sales@lightforce.com](mailto:sales@lightforce.com)

International Telephone: +61 8 8440 0888 | Fax: +61 8 8346 0504

All logos and images are subject to relevant trademark and copyright protection. Copyright © Lightforce Australia Pty Ltd 2019. Data and specifications may be subject to change without notice. Lightforce Australia Pty Ltd shall not be liable for damage, malfunction, failure resulting from accident, misuse, misapplication, unauthorised repair, neglect, modification, unauthorised or non standard replacement parts, accessories, bulbs, batteries or voltage or operation of the product beyond its technical and or environmental specification.