

USER INSTRUCTIONS

**MODIFICATION OF 12V WIRING
HARNESS TO SUIT THE
LED215SD AND LED180SD.**



Light FORCE®



MODIFICATION OF 12V WIRING HARNESS (LFDLH) TO SUIT THE LED215SD AND LED180SD.

Figure 1.



White: Positive

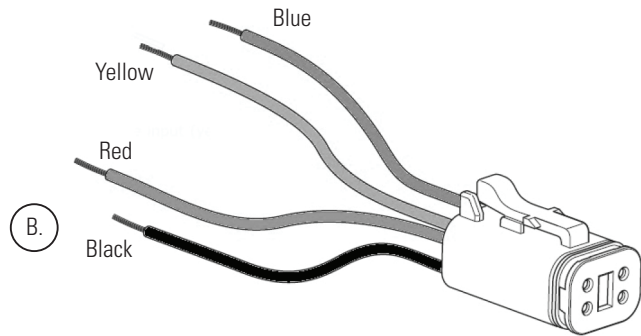
Black: Negative

Therefore: White on the harness goes to red on the adaptor. Black on the harness goes to black on the adaptor. (figure 2)

INSTALLATION STEPS

1. Take the crimp terminals provided with the LFDLH harness (figure 1, item A)
2. Fit crimp terminals to the red and black cable of the adaptor (figure 2, item B)
3. Fit the yellow insulators (figure 1, item B) over the crimp terminals
4. Fit the connectors supplied with your harness (figure 1, item C) over the terminals (figure 1, item A) ensuring white goes to red and black goes to black
5. Slide the yellow insulators down the wires and into the connectors.

ADAPTOR Figure 2.



ADAPTOR WIRE COLOUR IDENTIFICATION

1. **Red:** Positive - connect to positive wire on harness
2. **Black:** Negative - connect to negative (earth) wire on harness
3. **Yellow:** Positive - LED positioning lights, connect to positive low beam light circuit
4. **Blue:** Not used.



For warranty information and to register your product for warranty purposes, visit lightforce.com/warranty

LIGHTFORCE AUSTRALIA PTY LTD

11 Manton Street, Hindmarsh SA 5007 Australia
www.lightforce.com • Email: sales@lightforce.com
Australia Telephone: 08 8440 0888 | Fax: 08 8346 0504
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.