



**Larson Electronics LLC** [www.LarsonElectronics.com](http://www.LarsonElectronics.com) [sales@larsonelectronics.com](mailto:sales@larsonelectronics.com)  
9419 E US HWY 175, Kemp, TX 75143 - P: (800) 369-6671 - F: (903) 498-3364

## LED Light Wire Harness Installation Instructions

The wiring harnesses supplied by Larson Electronics' are assembled with SOOW cable with a male Deutsch connector on one end of the cable. A two conductor or three conductor cable is supplied with the light, depending on the series of LED light purchased.

1. To connect the wiring harness to the lights, push the male Deutsch connector located on the end of the cable into the female Deutsch connector protruding from the light.
2. Take the blank end of the cable and **carefully** strip back about one inch of the outer jacket to expose the conductor wires inside the cable. The cable consists of two or three wires, depending on the series of light purchased.
  - a. The **white** wire is the positive (+) power wire.
  - b. The **black** wire is the negative (-) ground wire.
  - c. The **green** is a single control wire for dimming applications.  
This wire is for use with pulse width modulators to dim the LED light, Larson Electronics' part number PWM-SGV (sold separately).  
**DO NOT** apply power (+) **OR** ground (-) to this wire! Doing so may damage the light and will void the manufacture warranty.
3. Once the white (+) and black (-) wires have been securely connected to their mates, power will be provided to the LED light via the provided low voltage power source.

Additional or replacement cords can be ordered from our website. We offer replacement wiring harnesses for the LED lights in various lengths to meet the customer's requirements, including a six inch wire harness (LEDWH-6), 20 foot harness (LEDWH-20), 30 foot harness (LEDWH-30), and 50 foot harness (LEDWH-50). We also offer 16 foot coil cords with a cigarette plug (C-16-CC-CP), 21 foot cords with ring terminals (C-21-RT), 16 foot cords with battery clamps (C-16-BC), and 16 foot straight cords with cigarette plugs (C-16-CP).



IPD / LADD DT06-2S  
Male Deutsch Connector

White: Positive (+VDC)  
Black: Negative (-VDC)  
Green: Signal Control Wire  
(optional; for dimming only)