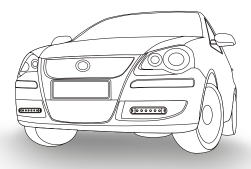
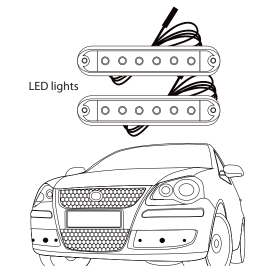




DTRL600S







Fasteners





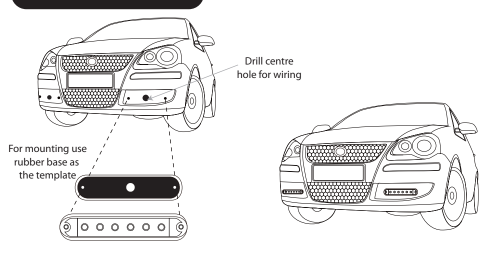


Rubber support base

0

4

Installation

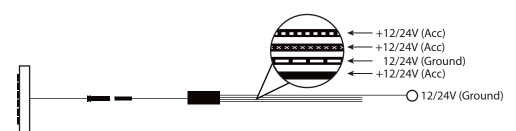


- 1. Use DTRL rubber support base as a template for marking holes required for attachment
- 2. Drill holes into bumper
- 3. Line up DTRL to pre-drilled holes and secure with screws or bolts provided

2

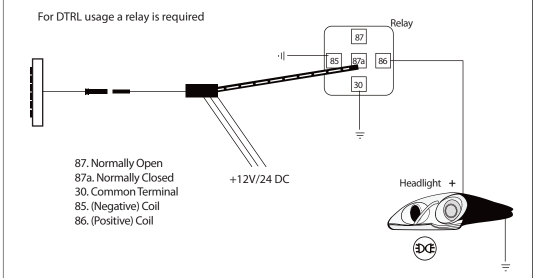
Wiring Instructions

These lights have 3 separate input wires for multiple applications. They can be used as Indicators, parkers or reverse lights.



- 1. To mount DTRL's, use supplied rubber support base & mounting hardware.
- 2. Connect the supplied wiring harness.
- 3. 3 input wires +12V/24 DC ignition or accessory wire
- 4. Wire with (— — symbol) to car ground (chassis) of vehicle

DTRL Wiring Instructions



Wiring Instructions cont...

- 1. To mount DTRL's, use supplied rubber support base & mounting hardware.
- 2. Connect the supplied wiring harness.
- 3. 3 input wires +12V/24 DC ignition or accessory wire
- 4. Wire with (— — symbol) connect to 87a of relay
- 5. Connect headlight to 86 of relay
- 6. Once connected, turn on to ignition, DTRL's will turn on. Turn on parker lights and DTRL's turn off

Notes: Some vehicles including CANBUS may require an additional relay to be installed between the DTRL and parking light connection. This is to fix flickering problems with the LED's.

