

Wiring harness kit for 2 LED lamps

Ultinon Drive Accessory

Position light function wire

3-pin female DT connector plug

Reliable Philips quality

LUMUD1002WX1





Enhanced durability and reliability

Reliable installation for long-lasting performance

Ensure smooth installation of two Philips LED driving lights, with automotive-grade cables and waterproof sealed components, for long-lasting LED light performance. Being PVC / BFR free**, this kit is gentler on the environment.

Optimal fit

- Easy to install
- For two LED lamps with position light function

Reliable Philips automotive quality

• Durable material for long-lasting performance

Highlights

Easy to install

When installing Philips LED auxiliary light* on your vehicle, you may need an additional wire harness to securely connect and control the extra LED driving lights. This Philips LED wiring kit makes it easy to connect your Philips LED driving light to your vehicle's electrical system, giving you complete control over your new lamp.

Two-lamp wiring-harness kit

Includes 2x 3-pin waterproof female DT connector plugs, 3m cable, on/off switch, 12V relay, 20A fuse.

Long-lasting performance

This Philips LED wiring kit uses durable automotive-grade cables with a waterproof sealed relay, switch and connectors. It has been tested in the toughest conditions so you can enjoy long-lasting performance.

Specifications

Electrical characteristics

Voltage: 12 V

Wattage: Max 220W W

Ordering information

GOC: 01840332

Order entry: UD1002WX1

Packaging Data

EAN1: 8719018018403 EAN3: 8719018018410

Packed product information

Box dimensions-L(mm): 200 Box dimensions-W(mm): 110 Box dimensions-H(mm): 80 MOQ (for professionals): 12

Product description

Cable lenght: 3m cable

Compatible with: Philips Ultinon Drive UD2001L, UD2002L, UD2003L

Fuse: 20A

Number of connector plug: 2 Parking position light wired

Plug type: 2x 3-pin DT connector female

plugs

Relay: Yes, 12V Switch functions: No Switch On/Off

Technology: LED wiring harness kit

© 2022 Lumileds Holding B.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Lumileds Holding B.V. or their respective owners.

Issue date 2022-11-08 Version: 2.0.1

12 NC: 8670 001 86623

www.philips.com



^{* **}Exempt of Polyvinyl Chloride (PVC) and Brominated Flame Retardants (BFRs)