PHILIPS

Wiring harness kit for 1 LED lamp

Ultinon Drive Accessory

Incl. relay, switch & 3 fuses 2-pin female DT connector plug Reliable Philips quality



LUMUD1007WX1



Enhanced durability and reliability Reliable installation for long-lasting performance

Ensure smooth installation of a single Philips LED lightbars, with automotive-grade cables and waterproof sealed components, for long-lasting LED light performance. Being RoHS-compliant**, this kit is gentler on the environment.

Powerful brightness, Rugged performance

• Durable material for long-lasting performance

Optimal fit

• Trouble-free operation

Reliable Philips quality

• Durable material for long-lasting performance

Durable equipment for challenging conditions

• IP66K waterproof to master the elements

What's included

• Hight wattage wiring harness and fuses

Highlights

High wattage wiring harness

12FT light bar wiring harness, 3x blade fuse (20A, 25A, 30A), ring terminal connectors for battery.

Long-lasting performance

18-Gauge Copper wire capable for usage with more powerful led lights up to 400W.

Long-lasting performance

PVC cable shielding is VW-1 Flame rated up to 221 degrees Fahrenheit.

Single lamp wiring-harness kit

Deutsch connector kit guarantees a perfect connection with Philips Double Row 30", 40" and 50" lightbars.

Waterproof

IP66 waterproof switch designed to protect against water and dust for long lasting product performance.

LUMUD1007WX1/50

Specifications

Electrical characteristics Voltage: 12V

Ordering information

Order entry: UD1007WX1 GOC: 78004105

Packaging Data

EAN1: 046678004100 EAN3: 50046678004105

Packed product information

Height: 2.36" Length: 13.94" Pack Quantity / MOQ: 12 Weight with cable: 1.0 lb. Width: 3.46"

Product description

Cable length: 12' Compatible with: Philips Ultinon Drive LUMUD5016LX1, LUMUD5017LX1, LUMUD5018LX1 Fuse: 20A, 25A, 30A Number of connector plug: 1 Parking position light wired: No Plug type: 2 Pin DT connector female plugs Relay: Yes, 12V Switch functions Switch On/Off Technology: LED wiring harness kit

© 2023 Lumileds Holding B.V. All Rights reserved.

their respective owners.

Specifications are subject to change without notice. Trademarks are the

Issue date 2023-03-05 Version: 1.0.1

12 NC: 8670 001 89873



property of Lumileds Holding B.V. or www.philips.com