



Philips Ultinon Drive 2000
4 inch work light - flood

Off-road auxiliary lights
1850 lm, 46 m beam length
All-terrain, all-weather

LUMUD2002RX1

Boosted visibility brings safer driving

Extra brightness for everyday use

See far and wide with crisp, white light. The Ultinon Drive 2002R LED work light comes with a tough, one-piece design integrating advanced cooling tech. It shrugs off water, dust, rust and impacts.

Boosted visibility makes you safer on the road

- Extra brightness for superior visibility

Built to withstand difficult driving conditions

- Robust design for tough environments
- Corrosion-free body, stainless-steel mounting brackets

Trouble-free installation

- Trouble-free installation

PHILIPS

4 inch work light - flood
Off-road auxiliary lights 1850 lm, 46 m beam length, All-terrain, all-weather

LUMUD2002RX1/10

Specifications

Highlights

Product description

- Boost mode activation: No
- Break resistance
- ECE R10: No
- ECE R149: No
- Impact protection rating (IK): IK07
- Ingress protection rating (IP): IP67
- Installation angle: 360°
- Material: Aluminum die-cast
- Number of LEDs: 3
- Offroad boost: No
- One-piece body design
- Operating temperature: -40° C to 80° C
- Range: Ultinon Drive 2000
- Scratch resistant lens
- Technology: LED
- Width: 4 inch
- Boost function installation: No
- Accessories (optional): LUMUD1005WX1, LUMUD1006WX1
- corrosion-free brackets: Yes, included
- Parking position light: No
- Plug type: 2-pin DT Connector with 0,5 m cable
- ECE reference number: n/a
- Cable length: 0,5 m
- Compatible with: N/A
- Fuse: No
- Number of connector plug: 1
- Relay: No
- Switch On/Off: No
- Storage temperature: -40° C to 80° C

Light characteristics

- Color temperature: 6000 K K

- Beam length 1 lux-m: 46 m
- Effective lumen output: 1850 lumen
- Raw lumen output: 2340 lumen
- Effective lumen output (Boost mode): n/a
- Beam length 3 lux: 26 m
- Beam width 1 lux: 27 m

Electrical characteristics

- Voltage: 9-36 Volt DC
- Wattage: 18w

Ordering information

- Order entry: UD2002RX1
- GOC: 02428250

Packaging Data

- EAN1: 8719018024305
- EAN3: 8719018024312

Packed product information

- MOQ (for professionals): 8
- Box dimensions-L(mm): 130
- Box dimensions-W(mm): 70
- Box dimensions-H(mm): 190
- Number of product in the box: 1
- Gross weight box: 756 g
- Net weight product: 570 g

Outerpack information

- Length: 30,5 cm
- Width: 28 cm
- Height: 20,5 cm
- Gross weight per carton: 7400 g

Superior visibility

The Philips UD2002R LED work light gives you extra brightness to illuminate the road ahead. Producing 1850 lumens (effective), it provides ample side visibility, helping you see roadside hazards. The lamps' highly homogenous and cool light color of 6000 Kelvin keep you focused without straining your eyes.

Built for tough environments

The Philips UD2002R LED work light is built to withstand tough conditions throughout your journey. It is shock-resistant (IK07-rated) to ensure faultless performance on and off the road, with an unbreakable polycarbonate lens. It can handle immersion in water (IP67-rated) to provide reliable illumination for your overland adventures, wherever your trail leads.

Corrosion-free brackets

The mounting bracket for the Philips UD2002R LED work light is made of stainless steel, which is corrosion-free. They can withstand snow, ice and even salt. Built from durable, high-quality materials, your Philips auxiliary LED light will provide years of reliable service.

Trouble-free

Philips Ultinon Drive 2000 series are designed and tested to ensure they will function smoothly with your vehicles electrical systems. They will not create electrical interference that might interfere with other vehicle functions. Supplied with a pre-wired male/female 2-pin superseal DT connector, it is voltage-overload and reverse-polarity protected to make installation secure and easy. Compatible with UD1005W, UD1006W wiring harness kits.



Issue date 2024-03-23

Version: 2.2.1

EAN: 87 19018 02430 5

© 2024 Koninklijke Philips N.V.
All Rights reserved.

Specifications are subject to change without notice.
Trademarks are the property of Koninklijke Philips N.V.
or their respective owners.

www.philips.com

* *Beam length measured on 1 lux.