Philips Ultinon Drive 2000 6 inch LED light bar set (x2)

Road-legal ECE R149-10

2000 lm, +270 m beam length LED position-light function All terrain, all weather

LUMUD2001LX2



Boosted visibility brings safer driving

Extra brightness for everyday use

See far and wide with crisp, white light projected up to 270 metres. The Ultinon Drive 2001L LED light bar is 100% road-legal with a tough, one-piece design integrating advanced cooling tech. It shrugs off water, dust, rust and impacts.

Road-legal auxiliary lights

• Powerful road-legal LED light bars

Built to withstand difficult driving conditions

• Robust design for tough environments

Boosted visibility makes you safer on the road

• Extra brightness for superior visibility

Be noticed with additional position lights

· Extra position lights that get you noticed

Robust design for challenging conditions

• Corrosion-free, stainless-steel mounting brackets



UMUD2001LX2/10

Specifications

Product description

- · Boost mode activation: No
- · Break resistance
- ECE R10
- ECE R149
- ECE reference number: 10
- Impact protection rating (IK): IK07
- Ingress protection rating (IP): IP67
- Installation angle: 360°
- Material: Aluminium die-cast
- Number of LEDs: $16 \times 5 \text{ W}$, $6 \times 5 \text{ W}$
- · Off-road boost: No
- · One-piece body design
- Operating temperature: -40°C to 65°C
- Range: Ultinon Drive 2000
- · Scratch-resistant lens
- Technology: LED
- · Width: 163 mm/6 inch
- · Boost function installation: No
- · corrosion-free brackets: Side mounting brackets
- ECE R148
- · Parking position light
- Plug type: 3-pin DT Connector with 0.5 m cable
- · Heat sink: Aluminium powder coated die-cast
- · Corrosion protection: Yes, aluminium powder coated

Light characteristics

- Colour temperature: 6000 K K
- Beam length 3 lux-m: 140
- Beam length 1 lux-m: 270
- Effective lumen output: 2000 lumens • Raw lumen output: 3270 lumens
- · Beam pattern: Combo beam

Electrical characteristics

• Voltage: 9-30 Volt DC

Ordering information

- Order entry: UD2001LX2
- GOC: 01832894

Packaging Data

- EAN1: 8719018018328
- EAN3: 8719018018335

Packed product information

- MOQ (for professionals): 4
- Box dimensions-L (mm): 180
- Box dimensions-W (mm): 150
- Box dimensions-H (mm): 80
- Net weight product-g: 1138±36
- Gross weight box-g: 1138±36
- Number of products in the box: 2 lamps

Highlights

Bright LED position lights

Try our Philips Ultinon Drive 2001L LED light bar with position lights, and you'll never go unnoticed on side roads or in parking areas.

Built for tough environments

The Philips Ultinon Drive 2001L LED light bar 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 brackets for the Philips Ultinon Drive 2001L LED light bar are 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 lights will provide years of reliable service.

Road-legal LED lights

The Philips Ultinon Drive 2001L series meets ECE-R149 standards and is 100% road-legal for high-beam and position-light functions. For added safety, Philips LED light bars are tested to EMC R10 specification to ensure that they will function smoothly with your vehicle's electrical systems.

Up to 270 metres of visibility
The Philips Ultinon Drive 2001L LED light bar gives you extra high-beam brightness to illuminate the road ahead for up to 270 metres*. Producing 2000 lumens (effective), our LED lightbar complies with ECE-R149-10 and provides ample visibility ahead and at the road's edges for faster reactions. Its cool light colour of 6500 Kelvin creates better contrast and keeps drivers focused.



Issue date 2024-04-04

Version: 7.7.1

© 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.