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

Road-legal ECE R149-10

2000 lm, +270m 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 meters. 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

#### **B**uilt 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: Aluminum die-cast
- Number of LEDs: 16x 5W, 6x 5W
- · Offroad 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 0.5m cable
- · Heat sink: Aluminum powder coated die-cast
- · Corrosion protection: Yes, aluminum powder coated

#### **Light characteristics**

- Color 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 product 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 they will function smoothly with your vehicle's electrical systems.

Up to 270-meter visibility
The Philips Ultinon Drive 2001L LED light bar gives you extra high-beam brightness to illuminate the road ahead for up to 270 meters\*. 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 color of 6500 Kelvin creates better contrast and keeps drivers focused.



Issue date 2024-02-06

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.