PHILIPS

20 inch LED light bar

Ultinon Drive 2000

Road-legal ECE R149-27,5 5300 lm. +400m beam lenght LED position-light function

All terrain, all weather



LUMUD2003LX1



Boosted visibility brings safer driving

Extra brightness for everyday use

See far and wide with crisp, white light projected up to 400 meters. The Ultinon Drive 2003L 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.

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

Built to withstand difficult driving conditions

· Corrosion-free, stainless-steel mounting brackets

Robust design for challenging conditions

· Robust design for tough environments

Road-legal auxiliary lights

· Powerful road-legal LED light bars

Highlights

Up to 331-meter visibility

The Philips Ultinon Drive 2003L LED light bar gives you extra high-beam brightness to illuminate the road ahead for up to 400 meters*. Producing 5300 lumens (effective), our LED light bar complies with ECE-R149-27,5 and provides ample visibility ahead and at the road's edges for faster reactions. Its cool light color of 6000 Kelvin creates better contrast and keeps drivers focused.

Bright LED position lights

Try our Philips Ultinon Drive 2003L 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 2003L LED light bar is built to withstand tough conditions throughout your journey. It is shock-resistant (IKO7-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.

Road-legal LED lights

The Philips Ultinon Drive 2003L 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.

Corrosion-free brackets

The mounting brackets for the Philips Ultinon Drive 2003L 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.

Specifications

Electrical characteristics

Voltage: 9-30 Volt DC

Light characteristics

Beam length 1 lux-m: 400
Beam pattern: Combo beam
Color temperature: 6000 K K
Effective lumen output: 5300 lumens
Raw lumen output: 9920 lumens
Beam length 3 lux-m: 189

Ordering information

GOC: 01836694 Order entry: UD2003LX1

Packaging Data

EAN1: 8719018018366 EAN3: 8719018018373

Packed product information

Box dimensions-L(mm): 520 Box dimensions-W(mm): 80 Box dimensions-H(mm): 80 MOQ (for professionals): 4

Number of product in the box: 1 lamp Gross weight box-g: 1072±55 Net weight product-g: 1392±55

Product description

Boost function installation: No Boost mode activation: No Break resistance

Break resistance

Corrosion protection: Yes, aluminum powder

coated

corrosion-free brackets: Side mounting

brackets ECE R10 ECE R148 ECE R149

ECE reference number: 27.5

Heat sink: Aluminum powder coated die-cast

Impact protection rating (IK): IK07 Ingress protection rating (IP): IP67

Installation angle: 360° Material: Aluminum die-cast Number of LEDs: 16x 5W Offroad boost: No One-piece body design

Operating temperature: -40° C to 80° C

Parking position light

Plug type: 3-pin DT Connector with 0.5m

cable

Range: Ultinon Drive 2000 Scratch resistant lens Technology: LED Width: 508 mm / 20 inch

© 2022 Philips Lighting Holding B.V. All Rights reserved.

Issue date 2022-06-05 Version: 2.0.1

Specifications are subject to change without notice. Trademarks are the property of Philips Lighting Holding

B.V. or their respective owners.

12 NC: 8670 001 86494

www.philips.com



* Beam length measured on 1 lux