

IP69K waterproof

LUMUD5017LX1

Sturdy corrosion-free body



Brilliant LED lighting for off-road adventures

Bright, durable gear for overland journeys

For drivers who demand the maximum of themselves and their machines, we offer the Philips Ultinon Drive 5000 series LED lightbars. Exceptionally rugged, with unsurpassed illumination and beam focus, advanced LED lightbars can light the way.

Greater safety with powerful brightness

· Long, bright beam for superior visibility

Durable equipment for challenging conditions

- Sturdy one-piece body for tough environments
- IP69K waterproof to master the elements
- Corrosion-free body, stainless-steel mounting brackets

Easy and flexible installation

• Accessories for simpler fitment

LUMUD5017LX1/10

Specifications

Product description

Cable length: 1.4 m Boost mode activation: No Break resistance

FCF R10: No ECE R149: No

Impact protection rating (IK): IK07

Ingress protection rating (IP): IP68 and IP69K

Installation angle: 360° Material: Aluminium die-cast Number of LEDs: 80x 5W Off-road boost: No One-piece body design

Operating temperature: -40° C to 80°C

Scratch-resistant lens

Storage Temperature: -40° C to 80° C

Technology: LED Width: 30 inch

Boost function installation: No

Compatible with: N/A

Accessories (optional): LUMUD1007WX1 corrosion-free brackets: yes, included

Parking position light: No

Plug type: 2-pin DT Connector with 1.4m cable

Heat sink: 13-piece 1.5 mm

Fuse: No Relay: No

Switch On/Off: No

Number of connector plugs: 1

Light characteristics

Colour temperature: 6500 K Beam length 3 lux-m: 418 m Beam length 1 lux-m: 724 m

Beam width 3 lux-m: 60 m Beam width 1 lux-m: 90 m Effective lumen output: 9800 lumen

Raw lumen output: 38080 lumen Effective lumen output (boost): N/A

Electrical characteristics

Wattage: 145 W Voltage: 9-36 Volt DC V

Ordering information

Order entry: UD5017LX1 GOC: 02432933

Packaging Data

EAN1: 8719018024329 EAN3: 8719018024336

Packed product information

Pack Quantity / MOQ: 1 MOQ (for professionals): 2 Box dimensions-L (mm): 1100 Box dimensions-W (mm): 110 Box dimensions-H (mm): 110 Net weight product-g: 2690 Gross weight box-g: 3140

Outer pack information

Length: 115 cm Width: 25 cm Height: 14 cm

Gross weight per carton: 7600 g

Highlights

Full visibility over 724 metres

The Philips UD5017L LED light bar provides an outstanding beam that illuminates the road ahead for 724 metres*. Featuring 9800 lumens (effective), our LED light bar offers ample visibility for faster reactions. As a combined spot and flood light, it shines far and wide, helping you see roadside hazards. The lamps highly homogenous beam and the cool colour temperature of 6500 Kelvin keep you focused without straining your eyes.

Sturdy one-piece body

The Philips Ultinon Drive 5000 series is built in a single piece to withstand the most challenging conditions. This allows for excellent heat management and consistently high light output throughout your journey. Rated IK07, it is shockresistant to ensure faultless performance on and off the road. Its unbreakable polycarbonate lens can take any hit without damage or scratches, and the convenient DT connector guarantees a perfect connection.

Waterproof for durable light

With its ingenious screwless design, the Philips Ultinon Drive 5000 series can withstand the wettest conditions. IP68 and IP69K certifications mean it will perform wherever your road leads and whatever the weather. And it will be more than a match for any power washer you use to clean your car afterwards.

Corrosion-free

The Philips UD5017L LED light bar offers ultimate corrosion protection with its anodised pretreated and automotive-grade powder-top-coat body. Its mounting brackets are made of stainless steel, which is corrosion-free. It can withstand snow, ice, and even salt. Built from durable, high-quality materials, your Philips auxiliary LED lights will provide years of reliable service.

Easy and flexible installation

Philips Ultinon Drive 5000 series are designed and tested to ensure that they function smoothly with your vehicles electrical systems. They don't create electrical interference that might interfere with other vehicle functions. Supplied with a prewired male/female 2-pin super seal DT connector, our LED light bars are voltageoverload and reverse-polarity protected to make installation safe and easy. Compatible with Philips UD1007W wiring harness kit for highwattage LED light.

© 2025 Koninklijke Philips N.V. All Rights reserved

Specifications are subject to change

their respective owners.

Issue date 2025-09-10

EAN: 87 19018 02432 9

without notice. Trademarks are the property of Koninklijke Philips N.V. or www.philips.com



* *Beam length measured on 1 lux.