

Philips Ultinon Drive
Projector lens
High-power LED Projector
lens

Up to 400% brighter light*

Up to 600 m beam length**
Powerful high beam up to 90W
6000K cool white light

LUMUP5011X2



Enjoy powerful brightness with longer range

More safety at the wheel

The Philips Ultinon Drive 5011 LED Projector has the power to keep you safe. It offers up to 400% brighter* white light, longer lifetime, and can illuminate hazards up to 600 meters** away thanks to its powerful LED performance.

Boosted visibility makes you safer on the road

- Get up to +400% brighter light for superior visibility
- Intense, far and wide illumination for superior visibility
- See and be seen with stylish 6000 Kelvin white light

Superior light, directed exactly where you need it

- Limited glare even at high light output, less than 800cd

Compact design, easy to fit

- Low-profile design for easier installation in most cars

Reliable quality, longer lifetime

- Innovative heat management system improves lifespan

PHILIPS

High-power LED Projector lens

Up to 400% brighter light* Up to 600 m beam length**, Powerful high beam up to 90W, 6000K cool white light

Specifications

Marketing specifications

- Product highlight: High brightness, more compact, AirCool+
- Expected benefits: High power, more brightness

Product description

- Application: High beam, low beam
- Homologation ECE: NO
- Range: Ultinon Drive 5000
- Technology: LED

Lifetime

- Life time: 6000 hrs

Light characteristics

- Color temperature: 6000 K K
- Beam length 1 lux: 600 m*

Electrical characteristics

- Voltage range: 9 - 16 V DC
- Wattage: LB: 65 W; HB: 90W

Ordering information

- Order entry: UP5011X2
- Ordering code: 72973294

Packaging Data

- EAN1: 6974260729732
- EAN3: 6974260729749
- Packaging type: X2

Packed product information

- Length: 23.5 cm
- Width: 18.6 cm
- Height: 11.9 cm
- Pack Quantity: 2 pcs
- MOQ (for professionals): 4
- Net weight per piece [g]: 1020
- Gross weight per piece [g]: 1600

Outerpack information

- Length: 39.5 cm
- Width: 25 cm
- Height: 25.7 cm
- Gross weight [kg]: 6.85
- Net weight [g]: 6400

LUMUP5011X2/20

Highlights

Powerful brightness up to +400%

Up to 90W, 400% brighter light produces more visibility on the road. The more you can see, the better you perform, the faster you react and the safer you are. So don't let darkness win. Choose the Philips Ultinon Drive LED Projector and start driving at night with greater confidence and control.

See clearly up to 600m ahead**

Thanks to our boosted LED solution, the Philips Ultinon Drive LED Projector provides exceptional long-range visibility. The bright uniform beam pattern helps you see further down the road, as well as the road side, enabling you to react faster to potential hazards ahead of you. And with boost technology, you can activate more powerful LEDs for the high beam, helping you see up to 600m ahead, which is tested in our Automotive application lab in Germany.

Up to 6000 Kelvin white light

Equipping your car with the Philips Ultinon Drive LED Projector boosts your style as well as your safety. See and be seen with stylish white light of 6000 Kelvin for more driving comfort. Besides a great look, these lenses deliver enhanced contrast, enabling you to recognize obstacles and road signs better in the dark. Once you experience this daylightlike effect, you'll always prefer the Philips Ultinon LED Projector.

Ensures great road safety

Driving in the dark is demanding, so you rely on your headlights. Forward and peripheral vision are both important to enhance your driving ability and safety. And so is reduced glare from your headlights. Many high-power products prioritize pleasure over safety, while the Philips Ultinon Drive Projector produces the ideal beam, lighting up the road just where you need it and ensuring ultra-high light output at reasonable glare levels.

Compact design fits most cars

The sleek, low-profile design and more compact footprint make the Philips Ultinon Drive LED Projector compatible with most car models. Voltage-overload, reverse-polarity protection and a universal bracket ensure installation is both safe and easy. Plus, heat-resistant cables help give the headlight a long life.

Professional Thermal Management System

The Philips Ultinon Drive LED Projector features a professional Thermal Management System. The wider heatsink increases air flow to provide enhanced cooling. Advanced AirCool fan technology uses a dedicated MCU (microcontroller unit) to control the fan speed for optimal heat dissipation with minimum noise while you drive.



Issue date 2024-05-13

Version: 1.1.2

EAN: 69 74260 72973 2

© 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