



Philips Ultinon Pro1000
Headlight bulb

Type of lamp: HIR2

Powerful brightness
6500 K sharp white light
Compatible with most cars

LUM11012U1000X2

Stand out from the crowd

Stylish LED lighting that's easy to fit

All-new Ultinon Pro1000 provides an easy solution to upgrade your vehicle lights. This compact lamp features cool white light, powerful brightness and stylish looks making it the best value for your money.

Compatible with most car models

- Compact all-in-one design for plug-and-play use
- Optional Canbus adapters for more convenience

Effective heat management

- Excellent cooling via effective heat dissipation

Reliable Philips quality

- Highest quality Philips automotive lighting
- Expect long-lasting performance, not early failure

Stylish white look

- Enjoy a stylish, white-light experience

See and be seen

- Experience improved visibility
- Precise beam pattern for increased safety

PHILIPS

Headlight bulb

Type of lamp: HIR2 Powerful brightness, 6500 K sharp white light, Compatible with most cars

Specifications

Marketing specifications

- Expected benefits: Transform your lights
- Product highlight: Philips LED lamps

Product description

- Application: High beam, Low beam
- Base: PX22d
- Designation: LED-HL [~HIR2]
- Homologation ECE: NO
- Range: Ultinon Pro1000
- Technology: LED
- Type: LED-HL [~HIR2]

Lifetime

- Life time: 1500 hrs

Light characteristics

- Lumens: 1250 lm
- Color temperature: 6500 K

Electrical characteristics

- Wattage: 11 W
- Voltage: 12 V

Ordering information

- Order entry: 11012U1000X2
- Ordering code: 01457330

Packaging Data

- Packaging type: X2
- EAN1: 8719018014573
- EAN3: 8719018014580

Packed product information

- Gross weight per piece: 136 g
- Length: 10.6 cm
- Width: 4.8 cm
- Height: 13 cm
- Net weight per piece: 54 g
- Pack Quantity: 2
- MOQ (for professionals): 12

Outerpack information

- Length: 23,5 cm
- Width: 16,8 cm
- Height: 15 cm
- Net weight per piece: 816 g
- Gross weight per piece: 0,91 kg

LUM11012U1000X2

Highlights

Powerful brightness

For enhanced safety and modern high-end style, choose high-performing Philips Ultinon Pro1000 LED with brighter light and better visibility ahead. The uniform, accurate beam pattern lets you see and be seen more clearly.

See more with a precise beam

Thanks to the precise optical design of Philips Ultinon Pro1000 LED, the light will be projected just where you need it on the road. Not only will you be able to spot obstacles faster and drive with more confidence, you'll avoid blinding other drivers with dangerous glare (making everyone on the road safer). For a sharp beam, it's also important that the bulb is correctly positioned in your headlamp. Using adjustable connector rings, you can ensure perfect alignment for optimal light performance and enhanced road safety.

6500 Kelvin sharp white light

For that modern, high-end style, customize your car with Ultinon Pro1000 LED headlights. With a color temperature of 6500 Kelvin, these bulbs project a modern white light. Stand out from the crowd with a stylish beam.

Reliable heat dissipation

Heat management is critical to the performance of LED lights. The aluminium heatsink with anodized coating supported by the one-piece design help Philips Ultinon Pro1000 LED headlights disperse heat effectively, so they always perform at optimal brightness (even when very hot – unlike inferior quality LEDs). And they also last longer, so you don't have to replace them as often.

Compact all-in-one design

Philips Ultinon Pro1000 LED uses a brand-new bulb design that integrates the driver-box electronics into the body. The driver box is the brain of an LED, managing performance parameters like wattage and light output. Other LED retrofit solutions on the market have the driver box exterior to the LED body. Philips Ultinon Essential LED integrates it for optimized, space-efficient design. Optimized LED size is key because some optics are very small. Philips Ultinon Essential LED with its compact design fits a wide range of car models and can be easily installed by specialist mechanics.

Optional Canbus adapters

Some car models pose specific challenges for LED-based retrofit lamps. Unique Philips CANbus adapters keep things running smoothly. They solve possible issues of error messages on your dashboard, LED lights flickering, as well as high-beam indicator problems.

Long-lasting performance

You want bright, white LED lights for that modern look. But some LEDs can disappoint, usually because their claimed heat-management performance falls short in real-world conditions. Such inferior products often fail too quickly. Philips Ultinon Essential LED products are durable and reliable, lasting up to five years under real-life conditions.



Issue date 2024-10-25

Version: 2.2.1

© 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.

www.philips.com

* It is your own responsibility to ensure that the use of the LED retrofit lights complies with applicable local legal requirements