

# Car-headlight bulb

### Ultinon Pro6000 Standard

Type of lamp: H7

Road-legal LED bulb

+220% brighter light

5800 K pure white light

11972U60SX2



# A bright new journey ahead

# Road-legal LED bulb

Introducing the groundbreaking LED Philips Ultinon Pro6000 Standard. Approved for public-road use in many countries and compatible with multiple vehicle models\*, it improves brightness by +220%\*\* and enhances visibility for a safer journey.

## **Road-legal LED bulb**

- · Accredited by automotive experts
- Compatible with a wide range of vehicles

#### **Remarkable LED brightness**

• Enhanced brightness

### **Reliable Philips quality**

- Complies with automotive standards
- Long-lasting performance

# Philips accessories for you

• Philips accessories for you

# Highlights

#### **Accredited by automotive experts**

Our Philips Ultinon Pro6000 Standard H7-LED bulb has undergone extensive testing by independent experts to confirm its high performance and compliance with road-traffic regulations. It has met the licensing standards in Germany and many countries where road homologation is required\*. Consequently, Philips Ultinon Pro6000 LED bulbs can safely replace halogen bulbs for a wide range of vehicle models, ensuring the safety of all road users. Experience the outstanding performance of LED light and enjoy peace of mind with the new Philips Ultinon Pro6000 Standard LED bulb.

#### **Wide compatibility**

The Philips Ultinon Pro6000 Standard H7-LED bulb works for both high- and low-beam functions. It has been tested and approved for a wide range of vehicles including cars, motorhomes, vans and motorcycles. We regularly review and update our vehicle-compatibility list to ensure that we meet your needs. To find out if the Philips Ultinon Pro6000 is suitable for your vehicle, visit our dedicated site at Philips.com/roadlegalLED.

#### **Enhanced brightness**

The Philips Ultinon Pro6000 Standard H7-LED bulb improves driver comfort and visibility. This bulb stands out with impressive brightness and accurate colours. It combines the best LED technology with exclusive automotive components, resulting in a remarkable +220% homogeneous brightness\*\*. This guarantees clearer vision on the road. Its 5800 K colour spectrum enhances the view of the road and signs ahead, making it easier and faster to spot obstacles. Why settle for less visibility when you can use the Philips Ultinon Pro6000 Standard?

#### **Compliant with automotive standards**

We understand its vital that our products operate smoothly with the complex electronics of todays sophisticated vehicles. Thats why our Philips Ultinon Pro6000 Standard H7-LED bulb has been meticulously designed to industry guidelines and will integrate seamlessly into your vehicles lighting system. It has built-in protection from electromagnetic interference (EMI), offering an easy-to-use retrofit lighting solution. Upgrade your headlights to the highest automotive quality and experience night driving like never before!

#### **Long-lasting performance**

The Philips Ultinon Pro6000 Standard LED has undergone extensive testing and quality control to ensure its long-term durability and performance. Designed specifically to perform in real-world conditions, the Philips Ultinon Pro6000 Standard LED bulb offers drivers four times the operating life of equivalent halogen bulbs, delivering a consistent and homogeneous light beam throughout its lifespan. The Philips Ultinon Pro6000 Standard LED range is covered by Philips warranty policy\*\*\*.

#### **Philips accessories for you**

Each vehicle model is unique, and while most don't need additional accessories when converting to retrofit LED lights, some do. The Philips Ultinon Pro6000 Standard H7-LED comes with several interchangeable Philips accessories. From vehicle-specific ring types to exclusive 3-in-1 CANbus adapters, we have everything you need to ensure the best lighting experience possible. To find out if your vehicle model requires a Philips accessory, refer to our online compatibility list at Philips.com/roadlegalLED\*.

# **Specifications**

#### **Marketing specifications**

Product highlight: Road-legal LED bulb Expected benefits: Road-legal, high performance

#### **Product description**

Application: High Beam, Low Beam, Fog

Base: PX26d

Designation: LED H7 11972 U60S X2 Operating Temperature: -40°C/+85°C Range: Ultinon Pro6000 Standard

Technology: LED Type: H7-LED

ECE R37 certification: No ECE R10 certification Polarity free

#### Lifetime

Life time: 2000 hours

#### **Light characteristics**

Light output: 1450 lm Colour temperature: 5800 K

#### **Electrical characteristics**

Wattage: 17 W Voltage: 12 V

#### **Ordering information**

Order entry: 11972U60SX2 Ordering code: 02556231

#### **Packaging Data**

EAN1: 08719018025562 EAN3: 08719018025579 Packaging type: X2

#### **Packed product information**

Pack Quantity / MOQ: 2 Length: 10.6 cm Width: 4.8 cm Height: 10.2 cm

### **Outer pack information**

Length: 22.4 cm Width: 15.8 cm Height: 12.2 cm

- \* \* The Philips Ultinon Pro6000 LED Standard range is approved for road traffic in the respective countries where approval exists and for listed range of vehicle models and lighting functions only. For more information about the legal requirement that apply in your country and to consult our latest compatibility list, visits Philips.com/roadlegalLED. You are responsible to comply with legal requirements applicable in your country.
- \* \*\* Compared to the minimum legal standard for halogen bulbs
- \* \*\*\* Philips Ultinon Pro6000 LED Standard range is covered by a 2-year guarantee on purchase + 1 year free extended warranty upon registration. Visit philips.com/auto-warranty to know more about our warranty policy. The Philips warranty covers manufacturing defects and noncommercial use only.

© 2025 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.

Issue date 2025-08-01 Version: 4.4.1

EAN: 87 19018 02556 2

www.philips.com

