

Car headlights bulb

Ultinon Pro6000
Boost

Type of lamp: H11

UNECE R37 road-legal LED bulb

400% brighter light

Ultra-compact design

11362U60BX2



Ultimate road-legal performance

Ultra-compact and highly performant

Discover the Philips Ultinon Pro6000 Boost H11 LED*, the new benchmark in automotive road-legal LED bulbs. Enter a new era where performance and light quality reach unprecedented heights with our first UNECE-approved product.

Approved under UNECE R37

- Homologated according to UNECE R37

Outstanding brightness

- Up to 400% brighter on the road!

Fits a wide range of vehicles

- Mechanical fit in the narrowest headlamps

Exclusive Philips technology

- High-quality light improves on-road vision
- Long-term durability and warranty

Reliable Philips quality

- Trust Philips know-how

Highlights

UNECE R37 road-legal LED bulb



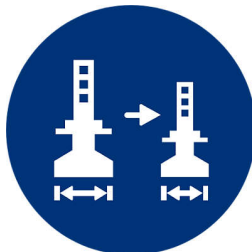
As the first of its kind, the Philips Ultinon Pro6000 Boost H11 LED bulb has been approved according to UNECE R37 for use on public roads, making it our first bulb compliant with international road-traffic regulations**. As a result, Philips Ultinon Pro6000 Boost LED bulbs can safely replace traditional bulbs in a broad range of vehicles. Drive in confidence with our new Philips Ultinon Pro6000 Boost LED bulbs.

Unique light performance



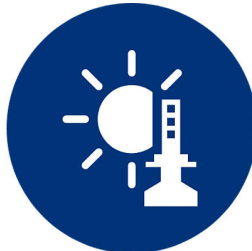
You really can get more brightness from a regulated light output now. The Philips Ultinon Pro6000 Boost H11 LED bulb features Automotive LED chips, combined with a revolutionary architecture that ensures unique optical performance. The result is an impressive boost in brightness on the road, up to 400% more***! Upgrade your headlights to peak LED automotive performance with our Philips Ultinon Pro6000 Boost bulbs.

Very compact design



The Philips Ultinon Pro6000 Boost H11 LED bulb features a small footprint, providing mechanical fit in the narrowest luminaires/optics. This ultra-compact design makes lamp replacement easy for both low-beam and front fog functions, offering drivers greater versatility and functionality.

Exclusive light quality



Philips Ultinon Pro6000 Boost features a brilliant white light beam achieved through a unique 5800 Kelvin color temperature. Its optimal spectrum enhances the visibility of road signs, making them more easily discernible for drivers. Philips Ultinon Pro6000 Boost bulbs are also equipped with our cutting-edge SafeBeam technology, producing a glare-free beam of light guaranteed not to dazzle oncoming drivers. With our Philips Ultinon Pro6000 Boost bulbs, enjoy clearer vision from exceptional lighting.

Long-term durability



Featuring advanced AirBoost cooling technology, the Philips Ultinon Pro6000 Boost is designed to improve heat dissipation, providing

LED bulb life of up to 3,000 hours. Its unique construction offers consistent, reliable performance, lasting six times longer than comparable halogen bulbs. For peace of mind, the Philips Ultinon Pro6000 Boost range has a full 5-year warranty, including a 2-year standard warranty and an additional 3 years of extended protection****. Benefit now from all the advantages of improved light and the assurance of long-lasting performance.

Reliable Philips quality



With our extensive expertise in building premium automotive lighting products that prioritize safety and reliability, we excel in maintaining high-quality standards. Our range of Philips LED bulbs meets the strict requirements for electromagnetic compatibility (EMI) with vehicle systems and offers stable, professional-quality lighting. Rely on the world-renowned expertise of an automotive specialist.

Philips accessories for you

When retrofitting LED lighting, your vehicle's electrics may be disrupted by the integration of a low-power light source, resulting in various warning lights. Philips 3-in-1 CANbus Adapters have been developed to solve electrical problems such as dashboard warnings, light dimming, and flickering. To find out if your vehicle model requires additional Philips CANbus Adapters, visit Philips.com/roadlegalLED.**

Specifications

Marketing specifications

Product highlight: +400% brightness*, Safebeam, AirBoost, Flicker free
Expected benefits: Road-legal, High brightness, 2+3 years Warranty

Product description

Application: Low Beam, Front Fog
Base: PGJ19-2
Color temperature: 5800K
Designation: LED H11 11362 U60B 18W X2
Designation LED Type: H11 LEDr
Ingress protection rating (IP): IP55
Lifespan: 3000 hours
Light source: Automotive LED chips
Marking ECE: 1E E4 0172
Operating Temperature: -40 to +105 °C
Range: Ultinon Pro6000 Boost
Technology: LED
Type: H11
Homologation ECE R37
Homologation ECE R10

Polarity free

Homologation

Height: 13.5 cm

Length: 11.1 cm

Light characteristics

Lumens: 1350 lm

Electrical characteristics

Wattage: 18 W

Voltage: 12 V

Ordering information

Order entry: 11362U60BX2

Ordering code: 03079594

Logistic data

Quantity in box: 2pcs

Packaging Data

Packing: Box

EAN1: 8719018030795

EAN3: 8719018030801

Packaging type: X2

Packed product information

Length: 11.1 cm

Width: 5 cm

Height: 13.5 cm

Net weight per piece: 42 g

Net weight per pack: 85 g

Gross weight: 135 g

Outerpack information

Length: 23.6 cm

Width: 11.6 cm

Height: 15 cm

Packing: Carton

Quantity: 8pcs

Gross weight per outerpack: 597g



* The LEDr designation applies to the LED equivalent according to the applicable ECE-R37 regulation, which came into force in 2024.

** Compatible LED replacement light source for listed applications. For more information, please visit Philips.com/roadlegalLED.

*** Compared to minimum legal requirement.

**** The Philips Ultinon Pro6000 LED Boost range is covered by a 2-year guarantee on purchase + 3 years' free extended warranty upon registration. Visit philips.com/auto-warranty to know more about our warranty policy. The Philips warranty covers manufacturing defects and non-commercial use only.