



Master the light, defy the dark

Unrivalled LED automotive performance

Defy the dark with the Philips Ultinon Pro9200, the pinnacle of LED retrofit lighting performance. Enjoy the power of cutting-edge LED technology with up to 400%* increased brightness from one of the most compact bulbs on the market.

Broad fleet compatibility

· Ultra-compact design for broad fleet compatibility

Revolutionary brightness and high-end style

- Concentrated power Up to 400% brighter light
- Up to 5,800 Kelvin color temperature for cool white light

Best-in-class cut-off line

• Light, just where you need it

Performance made to last

- 12V compatible for wider usability
- Enhanced lifetime of up to 5,000 hours

Automotive-grade quality

• The durability that today's drivers demand

Highlights

Ultra-compact design



The Philips Ultinon Pro9200 LED range combines the power of LED technology with an ultra-compact housing to suit any lighting application. Enjoy a 30% smaller footprint than its predecessor, designed for effortless fitting even in the narrowest headlamps. Retrofitting is easy, offering passionate drivers and customizers hassle-free functionality.

Superior visibility and style



Master the light on the road. Meticulously engineered to ignite your passion for driving, our Philips Ultinon Pro9200 headlight bulbs provide unrivalled performance and the exceptional visibility you want while driving. Thanks to our unique LED selection and meticulous product refinement, you enjoy unrivalled brightness of up to 400% more than the legal minimum for halogen bulbs. See road signs better with their unique optimal spectrum, and improve your view of the road ahead. Our bulbs empower you to navigate with confidence.

Best-in-class cut-off line



Drive safely and precisely with the Philips Ultinon Pro9200. Thanks to the precise positioning of the LED chips on our Philips Ultinon Pro9200 bulbs, you have light exactly where you need it on the road without dazzling oncoming vehicles. Our bulbs also feature our innovative Philips SafeBeam technology, producing the best usable beam and glare-free pattern. This means optimal visibility while driving.

High-end style



Embrace your passion for driving with the Philips Ultinon Pro9200, the perfect blend of practicality and performance. With a color temperature of up to 5800 K, endorsed by Original Equipment Manufacturers for its ability to enhance eye comfort during night-time driving, our new bulb lets you navigate dark roads with ease and comfort. Rely on our Philips Ultinon Pro9200 for your night-time driving adventures!

12V for wider usability



Philips Ultinon Pro9200 is compatible with both 12V and 24V electrical systems, making it suitable for most vehicle types.

Up to 5,000 hours' lifetime



Drive longer and brighter with Philips Ultinon Pro9200 headlamp bulbs. Our bulbs offer bright, elegant light engineered to last. Boasting longevity-enhancing technology such as the dual AirBoost heat-management system, they last for up to 5,000 hours of operation and provide constant light throughout their lifespan. The Philips Ultinon Pro9200 range is covered by a 5-year warranty, including a 2-year standard warranty and an additional 3 years of extended protection***.

Durability for today's drivers



Rated IP55 against dust and splash ingress, Philips Ultinon Pro9200 bulbs are also guaranteed EMI-compliant, conforming to automotive-industry standards on electromagnetic interference. Precisionengineered to withstand the rigors of modern motoring life, they offer the durability that today's drivers demand. Their daily performance provides confidence behind the wheel and brighter, consistent light throughout the journey.

Philips accessories for you



When retrofitting LED lighting, the integration of a low-power light source may disrupt your vehicle's electrics, triggering warning lights. Philips 3-in-1 CANbus Adapters have been developed to solve electrical problems such as dashboard warnings, light-dimming and flickering. To determine if your vehicle model requires additional Philips CANbus Adapters, visit Philips.com/LEDcompatibility-check.

Specifications

Marketing specifications

Product highlight: Up to +400% brightness, AirBoost heat management, SafeBeam technology, glare-free light beam

Expected benefits: Brighter Lights, Better vision,

Easy-to-fit

Product description

Application: High Beam, Low Beam, Running

lights, Fog
Base: P20d/P22d

Designation: LED HB3/4 11005 U92 12V 21W X2 Designation LED Type: LED HL [≈HB3/HB4]

Ingress protection rating (IP): IP55

Lifespan: 5,000 hours

Operating Temperature: -40 to +105 °C

Range: Ultinon Pro9200 HL

Technology: LED Type: HB3/HB4

Homologation ECE R37: no Homologation ECE R10 Polarity free Diameter: 14 mm Length - mm: 73 mm

Light characteristics

Lumens: 1800 lm

Color temperature: 5800 K

Electrical characteristics

Wattage: 21 W Voltage: 12 V

Ordering information

Order entry: 11005U92X2 Ordering code: 2769694

Logistic data

Quantity in box: 2 pcs

Packaging Data

Packing: Set box EAN1: 8719018027696 EAN3: 8719018027702 Packaging type: Carton

Packed product information

Net weight per piece: 48.6 g Net weight per pack: 97.2 g Gross weight: 200 g Height [mm]: 130 mm Length [mm]: 111 mm Width [mm]: 60 mm

Outerpack information

Length: 230 cm cm Width: 128 cm cm Height: 140 cm cm Quantity: 8 pcs (4 sets)

Gross weight per outerpack: 0.905 kg

© 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 2025-02-13

EAN: 87 19018 02769 6





- * Compared to minimum legal requirement. Applies to H4, H7. May vary depending on car model & bulb type.
- * * Non-ECE compliant, not for use on public roads. You are responsible for complying with legal requirements applicable in your country.
- * ** The Philips Ultinon Pro9200 LED range is covered by a 2year guarantee on purchase + 3 years' free extended warranty upon registration. Visit philips.com/autowarranty to know more about our warranty policy. The Philips warranty covers manufacturing defects and noncommercial use only.