PHILIPS

Quick, easy installation

Ultinon Access

Type of lamp: H1 Direct-fit LED bulb Compact design 6000 K cool white light

11258U2500C2



Upgrade. Drive. Enjoy.

Quick, easy installation

Upgrade your vehicle's headlights with the Philips Ultinon Access LED range. These bulbs are as quick and easy to install as halogen lamps! Enhance your lighting and enjoy the latest LED technology for your car.

Quick, easy installation

• Plug-and-play installation

Better light performance

Better light-beam performance than halogen

Reliable Philips quality

- Compliant with automotive standards
- Long-lasting performance

Ultinon Access

Quick, easy installation

Highlights

Plug-and-play installation

With Philips Ultinon Access LED bulbs, installation is so quick and easy that retrofitting them is child's play. There's no need for compatibility checks or adapter rings: Philips Ultinon Access LED bulbs come with an ultracompact body and an integrated IEC 60061 compatible base. Their direct-fit design features the same footprint as halogen bulbs, enabling straightforward installation in tight spaces. They fit easily into vehicles equipped with H1-type bulbs and ensure broad compatibility with most vehicle models*

Beam outperforms halogen

Philips Ultinon Access LED bulbs are designed to offer a better light beam performance than halogen bulbs in a compact, universal design. Using the latest innovations in LED technology, they provide the same luminous flux as standard ECE halogen bulbs but significantly improve beam performance using less energy. Philips Ultinon Access LED bulbs provide drivers with better on-road vision, making it easier to spot obstacles and drive more safely.

Compliant with automotive standards

Technologically advanced, Philips lighting has been renowned in the automotive industry for over 100 years. We are aware that the performance of our products depends on their compatibility with the demands of today's automotive environment, so we design our products as closely as possible to industry standards. Our Philips Ultinon Access LED bulbs comply with EMI standards for electromagnetic interference. Precision-engineered to withstand the rigours of modern automotive life, our bulbs won't disrupt the operation of other vehicle components.

Long-lasting performance

Philips Ultinon Access LED bulbs are rigorously tested and checked to ensure long-term durability and long-lasting performance. Our range offers up to three times the life of a comparable halogen bulb plus homogeneous light throughout the bulbs' lifespan. The Philips warranty policy covers Philips Ultinon Access LED bulbs. Visit Philips.com/auto-warranty to learn more and sign up for an extended warranty**. Enjoy the best of today's technology with Philips Ultinon Access LED bulbs.

LUM11258U2500C2/10

Specifications

Marketing specifications

Product highlight: Direct-fit LED bulb Expected benefits: Simple and fast installation

Product description

Application: High Beam, Low Beam, Fog Base: P14, 5s Designation: LED H1 11258 12 V U2500 C2 Designation LED Type: [≈H1] Operating Temperature: -40°C/+85°C Range: Ultinon Access Technology: LED Type: H1 ECE R37 certification: No ECE R10 certification Polarity free

Lifetime

Life time: 1500 hours

Light characteristics

Colour temperature: 6000 K Lumens [lm]: 1400

Electrical characteristics

Wattage: 13 W Voltage: 12 V

Ordering information

Order entry: 11258U2500C2 Ordering code: 02601994

Packaging Data

EAN1: 8719018026019 EAN3: 8719018026026 Packaging type: C2

Packed product information

Length: 9.15 cm Width: 4.6 cm Height: 7.65 cm Pack Quantity: 2 pcs MOQ (for professionals): 4 sets/8 pcs

Outer pack information

Length: 20.2 cm Width: 10.5 cm Height: 10 cm

Specifications are subject to change without notice. Trademarks are the

property of Koninklijke Philips N.V. or

their respective owners.

Issue date 2025-03-27 Version: 7.7.1

EAN: 87 19018 02601 9

www.philips.com



* ** 2 year warranty. Visit philips.com/auto-warranty to learn more about our warranty policy

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