

Xenon car headlight bulb

- Type of lamp: D5S
- Pack of: 112 V, 25 W

36981633

Feel safe, drive safe

Ideal for replacement

Philips Xenon Vision replaces a single burnt-out lamp while matching the colour of the unchanged one thanks to its new singlelamp replacement technology. Therefore it is the ideal replacement lamp and is economical too!

Benefits

The point of reference for xenon bulb replacement

• Xenon Vision perfectly matches the unchanged Xenon lamp

Xenon quality and ultra-resistant car bulb

- Philips car lamps are highly UV resistant
- Philips is the inventor of xenon HID technology

Features

Single-lamp replacement

Philips Xenon Vision replaces a single burnt-out lamp while matching the colour of the unchanged one. Its new single-lamp replacement technology allows for one-by-one replacement while still matching the colour temperature of the unchanged lamp. Thus, Xenon Vision is the perfect solution for single-lamp replacement.

Original Equipment manufacturer

- Philips is the choice of major car manufacturers
- · Complying with the high quality standards

UV Resistant

Philips special anti-UV coating technology protects the headlights against harmful ultraviolet radiation, making Philips UV-coated quartz glass perfect for all driving conditions and ensuring their longevity.



Car manufacturers' choice

Technologically advanced Philips lighting is renowned in the automotive industry, and has been for over 100 years. Philips Original Equipment Quality products are designed and developed following strict quality-control processes (including applicable ISO norms), leading to consistently high production standards.

ECE homologation

Philips automotive products and services are considered best in class in the Original Equipment Manufacturer market and the aftermarket. Manufactured from high-quality products and tested to the highest specifications, our products are designed to maximise the safety and comfort of our customers' driving experience. Our entire product range is thoroughly tested, controlled and certified (ISO 9001, ISO 14001 and QSO 9000) to the highest ECE requirements. Put simply, this is quality you can trust.

Original Xenon technology

Xenon HID (High Intensity Discharge) lamps offer considerably more light for safer driving in all conditions. As a matter of fact, the intense white light produced by the xenon HID lamps is comparable to daylight. Studies have demonstrated that xenon automotive lighting helps drivers to concentrate on the road and to distinguish obstacles and road signs much faster than traditional lamps.

Specifications

Please note that this is a pre-sales leaflet. The contents of this leaflet reflect the best of our knowledge per date and country mentioned above. The contents of this leaflet are subject to change without notice. Philips does not accept any liability as to the contents of this leaflet.

Packaging Data

Packaging type 8727900369816 EAN1 EAN3 8727900369823

Electrical characteristics

Voltage 12 V 25 W Wattage

Light characteristics

Colour temperature 4300 K Lumens 3350 ±300 lm

Ordering information

12410C1 Order entry 36981633 Ordering code

Outer pack information

Height 11.8 cm Length 14.6 cm Width 12.2 cm Gross weight per 0.377 kg

piece

Product description

D₅S Type Application High beam Low beam Homologation ECE YES

Xenon Vision Range Technology Xenon Base PK32d-2 D5S Vision Designation

Packed product information

MOQ (for professionals) Pack Quantity Gross weight per 125 g piece 8.1 cm Height 6.1 cm Length Net weight per piece 104 g

Marketing specifications

Width

Expected benefits More light

Product highlight Ideal for replacement

6.6 cm



data subject to change 2022, February 27

Version: 3.0.1 EAN:

© 2022 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