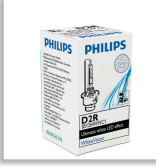


Philips Xenon WhiteVision Xenon car headlight bulb

Type of lamp: D2R Pack of: 1 85 V,35 W



85126WHVC1

Safety has never been so attractive

Ultimate white LED effect

Philips Xenon WhiteVision lamps create an intense white look for you car and improve your visibility with up to 6000 Kelvin white light on the road. The perfect choice for Xenon headlights that match the look of LED lights.

100% more vision on the road

- 100% road legal, 100% intense white light
- Philips is the choice of major car manufacturers
- Philips car lamps are highly resistant

5000 kelvin white light on the road

- Crisp, pure white beam cuts through darkness
- Greater contrast for improved visibility and safer driving
- Available in most popular Xenon lamp types: D1S, D2S, D2R

Perfect match for LEDs on your car

• Ultimate white effect to match the LEDs on your car



Specifications

Marketing specifications

- Expected benefits: Style
- Product highlight: Ultimate white LED effect

Product description

- Application: High beam, Low beam
- Base: P32d-3
- Designation: D2R WhiteVision
- Homologation ECE
- Range: Xenon WhiteVision
- Technology: XenonType: D2R

Lifetime

• Life time: Up to 1600h

Light characteristics

- Lumens: 2800 ±450 lm
- Color temperature: 5000 K

Electrical characteristics

- Wattage: 35 W
- Voltage: 85 V

Ordering information

- Order entry: 85126WHVC1
- Ordering code: 37501533

Packaging Data

- Packaging type: C1
- EAN1: 8727900375015
- EAN3: 8727900375022

Packed product information

- Width: 5.4, 6.8 cm
- Height: 9.3 cm
- Net weight per piece: 18.09 g
- Gross weight per piece: 45 g
- Length: 5.4 cm
- Pack Quantity: 1

• MOQ (for professionals): 2

- **Outerpack information**
- Length: 11.1 cm
- Width: 9.6 cm
- Height: 5.7 cm
- Gross weight per piece: 0.094 kg

85126WHVC1

Highlights

100% road legal

Xenon WhiteVision is ECE certified and road-legal intense white light. It gives you the ultimate in high visibility without irritate oncoming traffic thanks to a headlamp color that's harmonized with LED lights.

Greater contrast, safer drive

Maximum white light with a color temperature of 5000 K means your headlights create better reflections from road markings and signs. Whiter light is better for concentration and helps you to stay alert at night, so you can enjoy a more comfortable and safer driving experience.

High quality, high resistance

UV-Quartz glass is stronger than hard glass and highly resistant to temperature extremes and vibrations, which eliminates the risk of early failure. Philips UV-Quartz glass car lamps allow more pressure inside the lamp to produce a more powerful light and extended lifetime.

The car manufacturers' choice

For 100 years, Philips has been at the forefront of the automotive lighting industry, introducing technological innovations that have become standard on modern automobiles. Today, one in two cars in Europe and one in three worldwide is equipped with Philips lighting.

Ultimate white LED effect

Philips Xenon WhiteVision headlamps are the perfect choice for drivers who want a crisp white look for their headlights - similar to that of LEDs. With the same color temperature as LED lights, Xenon WhiteVision is the ultimate upgrade for your Xenon headlights. Thanks to the Philips patented coating technology, Xenon WhiteVision provide a truly white light that is designed to be the perfect match for LED.

Available in D1S,D2S and D2R

To find out whichXenon WhiteVision car lights fit your car, go to www.philips.com/automotive

Crisp, pure white beam



With a color temperature of up to 6000 Kelvin, Philips Xenon WhiteVision lamps illuminate the road ahead with a crisp, pure white beam that cuts through the darkness. Thanks to the Philips patented coating technology, Xenon WhiteVision also provide an intense blue effect on the side of the road to ensure roadsign and obstacles are reflected well by your low beam.

Issue date 2023-09-14

© 2023 Koninklijke Philips N.V. All Rights reserved.

Version: 6.0.1

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

www.philips.com

