

Up to 60% more vision,

Up to 4000K brilliant light Always replace in pairs DOT compliant



LUM9007CVPS2

Powerful performance, brilliant white light

Upgrade headlight bulb

Philips CrystalVision platinum upgrade headlight bulbs deliver a sharp, irresistible look. Ultrawhite gradient coating that creates up to 4000K brilliant white light, and produces up to 60% more vision compared to standard halogen bulb.

Advanced style

• The right choice for car enthusiasts

Philips quality

· Original equipment quality

Unique Philips coating technology

· Whitest road-legal halogen headlights



Car headlight bulb

Up to 60% more vision, Up to 4000K brilliant light, Always replace in pairs, DOT compliant

Specifications

Marketing specifications

- Product highlight: Up to 4000 K color temperature
- Expected benefits: Up to 60% more vision

Product description

- · Application: Low beam, High beam
- Base: PX29t
- Designation: 9007CVPS2
- DOT Compliant: DOT compliant
- Range: CrystalVision platinum
- · Technology: Halogen
- Type: 9007

Light characteristics

• Color temperature: Up to 4000 K

Electrical characteristics

- Voltage: 12V V
- Wattage: 55 W

Ordering information

Order entry: 9007CVPS2

Logistic data

• Quantity in box: 2

Packaging Data

• EAN1: 046678000843

LUM9007CVPS2/50

Highlights

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

Ultra-white gradient glass



The cool white light improves contrast at night and enhances your driving comfort by reducing eye fatigue.

Up to 4000 K color temperature



Headlights that enhance the style of your vehicle while offering improved performance compared to standard



Issue date 2024-02-16

Version: 1.0.1

© 2024 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