

Type of lamp: HB3

12 V,65 W Up to 30% more vision Best value for money



9005PRB1

Feel safe, drive safe

Up to 30% more vision compared to a standard lamp

Producing 30% more light compared to a standard car bulb, Vision headlight bulbs ensure excellent light-beam performance at a very competitive price with Original Equipment Quality for greater safety and comfort.

A better performance than a standard halogen bulb

• Vision bulbs project 30% more light than standard halogens

High quality upgrade headlight

• Philips is the choice of major car manufacturers

Original equipement quality

- · Road safety begins with seeing and being seen
- Change both your headlamps at once for more safety



Specifications

Marketing specifications

- · Expected benefits: More light
- Product highlight: Up to 30% more vision
- Product highlight: 30% More light

Product description

- Application: Dual beam
- · Base: P20d
- DOT Compliant
- Range: Vision
- Technology: Halogen
- Type: HB3

Lifetime

• Life time: 330h • Life time: 400+ hrs

Light characteristics

• Color temperature: Up to 3200 K

Electrical characteristics

• Voltage: 12 V • Wattage: 65 W

Packaging Data

• EAN1: 8711500247247 • EAN3: 8711500247254

Packed product information

· Pack Quantity: 1

• MOQ (for professionals): 10

Highlights

30% More light on the road

Our lighting solutions produce a powerful and precise beam of light with maximum output. The Vision bulbs produce a longer beam for greater safety and comfort. We consistently produce the best, most efficient lighting solutions because we know that our high-quality lighting may one day save

Better visibilityLight is a fundamental part of the driving experience and light is the first and only part of the safety circle that actually helps to prevent accidents. Philips promotes active safety protection to prevent accidents by increasing overall visibility and road illumination.

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.

Replace in pairs

It is highly recommended to replace your headlight bulbs in pairs for symmetric light performance.



Issue date 2024-08-21

Version: 7.7.1

© 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