

Philips Vision upgrade headlight bulb

Type of lamp: 9003

12 V,55/60 W safety

9003PRB2

Safety you can see

Up to 30% more vision*: Safety and comfort

Producing up to 30% more vision,* Philips Vision headlights deliver a longer light-beam projections for increased safety and comfort. *Compared to standard minimum legal requirements in low beam tests results.

Longer light beam - projection

• Up to 30% more vision on the road

Safety you can see

· Greater safety and comfort

Innovative automotive lighting solutions

• We are the choice of major car manufacturers.

DOT Compliant

· Don't compromise on safety, change in pairs

First step in upgrade lighting

• Philips Vision headlights are DOT compliant



Specifications

Marketing specifications

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

Product description

- · Application: High beam, Low beam
- Base: P43t-38
- DOT Compliant
- Range: Vision
- Technology: Halogen
- Type of lamp: 9003

Electrical characteristics

• Wattage: 55/60 W

Voltage: 12 V

Ordering information

• Order entry: 9003PRB2

Packaging Data

- EAN1: B2
- Packaging type: 046677717452

9003PRB2

Highlights

High quality upgrade headlight



Our lighting solutions produce a powerful and precise beam of light with maximum output. We consistently produce the best, most efficient lighting solutions because we know that our high-quality lighting may one day save a life.

Better visibility

Philips Vision ensures excellent light-beam performance with original equipment quality.

Greater safety and comfort

Our Vision upgrade headlight bulbs produce a longer light-beam projection for greater safety and comfort.

Original Equipment quality

For over 100 years, Philips has been on the forefront of the automotive lighting industry, introducing technological innovations that have become standard on modern cars. Today, one in three cars worldwide is equipped with a Philips light source.

Replace in pairs

Headlight bulbs put out less light as they age. That means that old bulb is giving you less nighttime visibility that you would have with 2 new bulbs. Installing a new pair gives you all the light you should be getting for maximum driving safety for you and your family.



Issue date 2023-09-14

Version: 7.0.1

© 2023 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.