PHILIPS

Car headlight bulb

NightGuide platinum

Improved performance

Cool beam color - up to 3400K

Ideal for nighttime driving

DOT compliant



LUM12972NGPS2





Up to 130% more vision*

Upgrade headlight bulb

Philips NightGuide platinum upgrade headlight bulbs offer up to 130% more vision for safer driving, *compared to standard halogen bulb. These bulbs improve visibility at night and enhance driver comfort by reducing fatigue.

Cool bright beam

• Up to 3400K

High performance bulbs

• Improved performance for your driving safety

Philips quality

• Original equipment quality

Highlights

High performance



These high precision, high luminance filament bulbs, Project light farther ahead gives you more time to react for a safer driving experience.

Precision beam



Up to 3400K color temperature, more contrast and enhanced visibility. These bulbs help to improve your driving comfort by reducing fatigue.

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.

Specifications

Marketing specifications

Product highlight: Up to 3400 K color

temperature

Expected benefits: Up to 130% more vision

Product description

Application: Low beam, High beam

Base: PX26d

Designation: H7NGPS2

DOT Compliant: DOT Compliant Range: NightGuide platinum Technology: Halogen

Type: H7

Light characteristics

Color temperature: Up to 3400 K

Electrical characteristics

Voltage: 12V V Wattage: 55 W

Ordering information

Order entry: H7NGPS2

Logistic data

Quantity in box: 2

Packaging Data

EAN1: 046678000621

© 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.

Issue date 2024-02-16 Version: 1.0.1

