

Type of lamp: HB3 Pack of: 2 12 V, 60 W



9005XVPS2

Striking brightness for extra safety

The best blend of high performance and lifetime

Combining striking brightness with the kind of lifespan previously unavailable in such a high-performance bulb, Philips X-tremeVision Pro150 provides the visibility to keep you and your loved ones even safer on the road.

The reassurance of Philips quality

· Philips is the choice of major car manufacturers

See the road better with up to 150% brighter light

• See more to drive safely

Longer lasting for a lifetime of safety

- Don't compromise on safety, change in pairs
- Up to 450 hours' use from a high-performance bulb***

More contrast and visibility with cool light

· Cool light gives a clearer view and more comfort



Specifications

Marketing specifications

- · Expected benefits: More light
- Product highlight: Up to 150% brighter light

Product description

- Application: High beam
- · Application 2: Low beam
- Application 3: Front fog
- Base: P20d
- Designation: HB3 9005 XVP 12V 60W P20d S2
- Homologation ECE
- Range: X-tremeVision Pro150
- Technology: Halogen
- Type: HB3

Lifetime

· Life time: 450 h

Light characteristics

• Color temperature: 3,500 K

• Lumens: 1,860 ±12%

- **Electrical characteristics** · Wattage: 60 W
- Voltage: 12 V

Ordering information

- Order entry: 9005XVPS2
- Ordering code: 01270830

Packaging Data

- EAN1: 8719018012708
- EAN3: 8719018012715
- · Packaging type: S2

Packed product information

- Length: 10.6 cm
- Width: 5.6 cm
- Height: 13.0 cm
- Net weight per piece: 20.73 g
- Pack Quantity: 2
- MOQ (for professionals): 10

Outerpack information

- Length: 32.5 cm • Width: 24.2 cm
- Height: 12.0 cm
- Gross weight per piece: 1.589 kg

Highlights

Brighter light for more safety

With Philips X-tremeVision Pro150, you enjoy up to 150% brighter light. Drive home to your loved ones knowing you can see clearly even in darkness and adverse weather conditions. Advanced filament design provides greater precision and luminance for better illumination of the road, while new Diamond Precision quartz-glass technology ensures more brightness.

A lifetime of safety

The new production technique for Philips Diamond Precision quartz glass increases light throughput as well as providing greater resistance to thermal shock and pressure. A tailor-made composition of precious gases further protects the filament from ageing. That means more brightness and a longer lifespan of up to 450 hours (refers to H7; H1: 350h), probably the longest from such a powerful bulb.

Change both bulbs at once

It simply makes more sense to change headlamp bulbs in pairs, rather than only replacing the failed one. Modern bulbs provide increased light output and superior performance, offering a safer driving experience. By replacing bulbs in pairs, you save time and cost, avoid the risk of headlight failure, benefit from a brighter and better balanced beam, but above all, you make driving safer for yourself and your loved ones.

Stay alert for longer

Driving in dark conditions can be tiring to the eyes, leading to strained sight and a greater risk of fatigue. Projecting a whiter light of up to 3,400K (refers to H7; H1: 3,450K), Philips X-tremeVision Pro150 gives your view ahead greater contrast, which helps you identify and interpret approaching objects with increased confidence. Seeing more clearly keeps you alert for longer, making your drive safer and more enjoyable.

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. Philips X-tremeVision Pro150 is compatible with car models of major brands, such as Audi, BMW, Ford, GM, Toyota and Volkswagen. See the product selector guide for more information.



Issue date 2023-09-14

Version: 1.3.1

© 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.