

Philips X-tremeVision Gforce car headlight bulb

Type of lamp: HB4

Pack of: 1 12V, 51W More light

9006XVGB1

Enjoy performance taken to new extremes

Up to 130% brighter light

Philips X-tremeVision G-force HB4 car bulbs are among the brightest you can buy. They outshine most other car lamps with up to 130% more brightness and superior beam length. See further, react faster and drive safer.

White light for more contrast

• Significantly whiter light to improve comfort and safety

Up to 130% brighter light for better visibility

- One of the brightest bulbs: ultimate light performance
- See further and react faster with up to 130% more brightness

Durable lights

· A lifetime of safety so you can see and be seen

Enhanced safety

• Performance means more light and longer lifetime

Philips quality

• Philips is the choice of major car manufacturers



9006XVGB1

Specifications

Marketing specifications

- · Expected benefits: More light
- · Product highlight: More light

Product description

- · Application: High beam, Low beam, Fog
- · Base: P22d
- Designation: 9006XVGB1
- Homologation ECE
- Range: X-tremeVision G-force
- Technology: Halogen
- Type: HB4

Lifetime

• Life time: 450 hrs

Light characteristics

- Color temperature: 3450 K
- Lumens: 1,095 ±15%

Electrical characteristics

- Voltage: 12 V
- Wattage: 51 W

Ordering information

- Order entry: 9006XVGB1
- Ordering code: 00123830

Packaging Data

- Packaging type: Blister
- EAN1: 8719018001238
- EAN3: 8719018001245

Packed product information

- Length: 9.5 cm
- Width: 4.86 cm
- Height: 12.9 cm
- Pack Quantity: 1
- MOQ (for professionals): 10
- Gross weight per piece [g]: 22.7

Outerpack information

- Length: 25.5 cm
- Width: 19 cm
- · Height: 13 cm
- Gross weight per piece: 0.47 kg

Highlights

Up to 130% more brightness

Perfect illumination is especially important in the distance - usually between 75-100 metres in front of your vehicle. Philips X-tremeVision G-force boosts your visibility with up to 130% more brightness. This helps you recognise obstacles and any potential dangers earlier than with most other halogen headlight lamps.

Ultimate light performance
With its optimised high-precision filament geometry, up to 13 bar high-pressure gas filling, high-precision coating and high-quality UV-Quartz glass, Philips XtremeVision G-force headlights confirm a milestone in automotive lighting. They are engineered for the ultimate performance and uncompromising visibility.

Significantly whiter light
The bright white light of up to 3350 Kelvin is significantly whiter than standard headlamps. The Philips patented gradient coating technology produces a more powerful light. So you can enjoy one of the brightest lighting performances and a highly comfortable night driving experience.

A lifetime of safety

Every potential failure of a spare part is a risk for you and your vehicle. This is especially true for headlights. Every broken headlight lamp reduces visibility and safety for you and the oncoming traffic. Philips X-tremeVision G-force is optimised for a long and reliable lifetime. You can see and be seen for longer than with any other high-performance lamp.

More light and higher lifetime

Philips X-tremeVision G-force headlights are made for outstanding performance, producing up to 130% brighter light, without compromising on the lifetime. With up to 450 hours*, Philips X-tremeVision Gforce's lifetime is significantly higher than competitor solutions in the more light category. (*tested at 13.2V standard voltage).

Highest quality car lighting

Technologically advanced Philips brand 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. X-tremeVision G-force 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: 5.0.1

© 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.