PHILIPS

Xenon car headlight bulb

Xenon XtremeVision gen2

Type of lamp: D55 Up to 120% more vision Optimal light spectrum Enhanced light performance

12410XV2C1



Feel safe and drive safely with brighter lights

See every bump, curve and obstacle in the road

With a powerful beam that pushes light emission to the limit, X-tremeVision gen2 is the latest development in xenon technology. This outstanding light performance extends your driving limits, so you enjoy a safer, more comfortable drive.

Light spectrum: a comfortable driving experience

· Better visibility for safer, more comfortable driving

Optimal light performance

• Directing the light to the right spot in front of your car

Xenon quality and ultra-resistant car bulb

• Philips invented innovative Xenon HID technology

Original equipment manufacturer

- Philips car bulbs are award-winning
- Respecting the high quality standards of ECE homologation
- Protection from UV damage
- Philips car lamps are made of high-quality quartz glass
- Philips is the choice of major car manufacturers

Brighter for maximum visibility and safety

• Xenon X-tremeVision gen2: for superior visual performance

Xenon X-tremeVision gen2

Xenon car headlight bulb

Highlights

Up to 120% more vision

Xenon X-tremeVision gen2 lamps are engineered with Philips Xenon technology for ultimate performance. Producing a longer beam and up to 150% more vision, X-tremeVision gen2 lamps help you spot obstacles earlier, allowing you to react in time. And with improved peripheral vision, you'll have greater awareness of any dangers at the side of the road, such as pedestrians or upcoming junctions. Brightly illuminating every bump, curve and hazard in the road, these are headlamps to satisfy the most demanding drivers and the most demanding driving conditions.

Maximum safety and visibility

Light is a fundamental part of the driving experience. Simply by improving the quality of light you can help prevent accidents. The Xenon X-tremeVision gen2 improves visibility, so you're able to recognise obstacles and traffic signs earlier, improving your reaction times. The spectral composition of this light is adapted to the natural colour sensitivity of your eye. And with a colour temperature of 4800 K, this headlamp produces light that's gentle on your eyes, making the night-time driving experience safer and more comfortable.

Optimal light performance

It's not enough just to have powerful headlights; optical precision matters, too. The Xenon XtremeVision gen2 bulbs have the most precise arc-bending technology aligned at 150-350 μ m. This means they illuminate the road just where you need it, without dazzling oncoming drivers.

Original Xenon technology

Xenon HID (High Intensity Discharge) bulbs offer twice as much light for safer driving in all conditions. Studies have shown that xenon automotive lighting helps drivers to concentrate on the road and to distinguish obstacles and road signs much faster than with traditional bulbs. And what better way to defeat darkness than with an intense white light comparable to daylight?

High-quality quartz glass



UV-quartz glass is stronger than hard glass and highly resistant to temperature extremes and vibrations, which eliminates the risk of explosion. So Philips quartz-glass lamps are able to withstand severe thermal shock. With the capability for increased pressure inside the lamp, UV-quartz glass is able to produce a more powerful light. And more powerful light means an enhanced driving experience, however dark the road in front of you.

UV-resistant glass

Philips' special anti-UV coating technology protects the headlights against harmful ultraviolet radiation, making Philips UV-coated quartz glass perfect for all driving conditions. This additional protective layer ensures your lights are built to last.

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 Xenon X-tremeVision gen2 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.

Award-winning car bulbs

Our high-quality and innovative vehicle lights are award-winning, being consistently recognised by automotive experts.

ECE homologation

Philips automotive products and services are considered best in class in the Original Equipment Manufacturer market and the aftermarket. Manufactured from high-quality products and tested to the highest specifications, our products are designed to maximise the safety and comfort of our customers' driving experience. Our entire product range is thoroughly tested, controlled and certified (ISO 9001, ISO 14001 and QSO 9000) to the highest ECE requirements. Put simply, this is quality you can trust.

Xenon X-tremeVision gen2

Xenon car headlight bulb

Specifications

Marketing specifications Expected benefits: More light Product highlight: Up to 150% more vision

Product description

Application: High beam, Low beam Base: PK32d-7 Designation: 12410XV2C1 ECE certification Range: Xenon X-tremeVision gen2 Technology: Xenon Type: D5S

Lifetime

Life time: 3000

Light characteristics

Lumens: 2000 lm +300/-200 Color temperature: 4800 K

Electrical characteristics Wattage: 25 W

Voltage: 12 V

Ordering information

Order entry: 12410XV2C1 Ordering code: 35392133

Packaging Data

Packaging type: C1 EAN1: 8727900353921 EAN3: 8719018005090 12410XV2C1

Packed product information

Length: 6.1 cm Width: 6.6 cm Height: 8.1 cm Pack Quantity: 1 MOQ (for professionals): 2

Outerpack information

Length: 14.6 cm Width: 12.2 cm Height: 11.8 cm Gross weight per piece: 0.377 kg

© 2025 Koninklijke Philips N.V. All Rights reserved. Issue date 2025-01-29 Version: 6.6.1



Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

www.philips.com