PHILIPS

car headlight bulb

X-tremeVision

Type of lamp: H4

Pack of: 2

12 V, 60/55 W

More light



12342XV+S2



Take performance to the X-treme Up to 130% brighter light

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

High light output, high performance

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

Increased brightness

- ${}^{\raisebox{-.4ex}{$\raisebox{3.4ex}{}}}}}}}}}}}}}}} Sinjuright in Singhi Sing$
- · Great contrast for a comfortable drive
- Exceptional beam quality and performance

Best-in-class lifetime

- Performance means more light and longer lifetime
- A lifetime of safety so you can see and be seen

car headlight bulb 22109428

Highlights

Significantly whiter light

The bright white light (3.500 K) is significantly whiter than standard headlamps. The Philips patented gradient coating technologyTM 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 is optimised for a long and reliable lifetime. So you can see and be seen for longer than with any other high-performance lamp.

Exceptional beam quality

With a combination of more light and increased colour temperature, Philips X-tremeVision qualifies as one of the best performance beams in the halogen segment.

Extra light, extra lifetime



Philips X-tremeVision 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's lifetime is significantly higher than competitor solutions in the more light category. (*H4 and H7 tested at 13.2V standard voltage)

Great contrast drives comfort

The increased colour temperature in Philips X-tremeVision headlights (available in H1, H4 and H7) allows your eyes to focus better and perceive contrasts in the far distance. This makes driving after dark a far more comfortable and safe experience.

See further, react faster



Perfect illumination is especially important in the distance — usually between 75–100 metres in front of your vehicle. Philips X- tremeVision 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.

One of the brightest bulbs



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 X-tremeVision headlights set a new milestone in automotive lighting. They are engineered for the ultimate performance and uncompromising visibility.

The safest legal car lights



Philips X-tremeVision is by far the safest, easiest and most efficient way to upgrade your car headlights within legal parameters. The lights are fully ECE certified.

Specifications

Product description

Technology: Halogen

Type: H4

Range: X-tremeVision

Application: High beam, Low beam

Homologation ECE Base: P43t-38

Designation: H4 X-tremeVision

Electrical characteristics

Voltage: 12 V Wattage: 60/55 W **Ordering information**

Order entry: 12342XV+S2 Ordering code: 22109428

Packaging Data

Packaging type: S2 EAN1: 8711500221094 EAN3: 8711500221100

Packed product information

Pack Quantity: 2

MOQ (for professionals): 10

Height: 13.3 cm

Length: 11.0 cm Width: 5.3 cm

Net weight per piece: 21.5 g

Marketing specifications

Expected benefits: More light Product highlight: Up to 130% more

brightness

Lifetime

Life time: 450 hrs

Light characteristics

Colour temperature: 3500K K Lumens: 1650 ±15%/1000 ±15% lm

