

# Type of lamp: H7

Pack of: 1 12 V, 55 W More light



12972XV+B1

# Take performance to the extreme

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.

# **Increased brightness**

- · Exceptional beam quality and performance
- Great contrast for a comfortable drive
- Brighter light to improve comfort and safety

## High light output, high performance

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

#### **Best-in-class lifetime**

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



# Highlights

#### Significantly whiter light

The bright white light (up to 3500 K) is whiter than standard headlamps. The Philips patented Gradient Coating technology produces a more powerful light.

# 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)

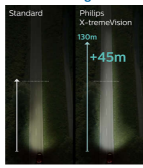
#### **Great contrast drives comfort**

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

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

## **Marketing specifications**

- · Expected benefits: More light
- Product highlight: Up to 130% brighter light

#### **Product description**

- · Application: High beam, Low beam
- Base: PX26d
- Designation: H7 X-tremeVision
- ECE certification
- Range: X-tremeVision
- Technology: Halogen
- Type: H7

#### Lifetime

• Life time: Up to 450 h

# **Light characteristics**

- Lumens: 1500 ±10% Im
- Colour temperature: 3500K K

## **Electrical characteristics**

- Wattage: 55 W
- Voltage: 12 V

#### **Ordering information**

- Order entry: 12972XV+B1
- Ordering code: 37168030

#### **Packaging Data**

- Packaging type: B1
- EAN1: 8727900371680
- EAN3: 8727900371697

#### **Packed product information**

- Length: 9.5 cm
- Width: 3.5 cm
- Height: 12.9 cm
- Net weight per piece: 35.0 g
- Pack Quantity: 1
- MOQ (for professionals): 10

# **Outer pack information**

- Length: 25.5 cm
- Width: 19.0 cm
- Height: 13.0 cm
- Gross weight per piece: 350 g



Issue date 2024-01-18

Version: 10.0.1

© 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.