

# PHILIPS

car headlight bulb

WhiteVision

Type of lamp: H8

Pack of: 1

12 V,35 W



12360WHVB1



## Safety has never been so attractive

### Intense white Xenon effect

Philips WhiteVision lamps add an intense white Xenon look to your car headlights for a premium driving experience. The increased brightness with significantly whiter light makes WhiteVision the perfect combination of style and safety.

#### Maximum visibility, premium look

- A premium driving experience with intense white Xenon effect
- Crisp beam with intense white light

#### Maximum white light for greater contrast

- 60% more light on the road ahead to maximize clarity
- Best-in-class lifetime for extended driving pleasure
- Greater contrast for improved visibility and safer driving
- White Xenon effect for high end look

#### 100% more vision on the road

- Philips is the choice of major car manufacturers
- Philips car lamps are highly resistant

# Highlights

## A premium driving experience

Outperforming any blue car bulbs on the market, Philips WhiteVision headlights are the right choice for drivers who want to drive with style without compromising on safety. With a high color temperature and a stylish white cap, WhiteVision is the ultimate upgrade for your headlamps. The Philips patented 3rd generation coating technology is an evolutionary masterpiece making WhiteVision the first headlamp with a truly white light.

## Crisp white beam

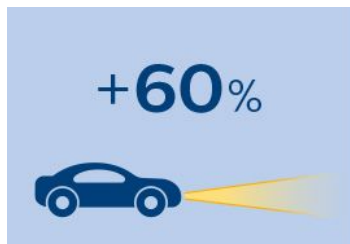


With up to 3700 Kelvin and an intense white light, Philips WhiteVision headlights illuminate the road ahead with a crisp white beam that eliminates darkness instantly. The premium beam for a premium driving experience.

## White Xenon effect

WhiteVision gives your car lights the premium look of high end cars.

## 60% more light on the road



A longer beam pattern with 60% more light enables you to see other road users more clearly. It improves safety, giving you more time to react to potential hazards on the road ahead.

## Greater contrast, safer drive

Maximum white light with a color temperature of 3.700 Kelvin means your headlights give better reflections from road markings and signs. Whiter light keeps you alert at night, so you can enjoy a more comfortable driving experience at night.

## Best-in-class lifetime



Philips WhiteVision headlights (available in H1, H3, H4, H7, T4W and W5W) are designed to last. They offer you a long and reliable lifetime of 450 hours\*. That's significantly higher than competitive offerings. This results in fewer replacements and more value for money. (\*H4 and H7 tested at 13,2V standard voltage)

## The car manufacturers' choice

For 100 years, Philips has been at the forefront of the automotive lighting industry, introducing technological innovations that have become standard on modern automobiles. Today, one in two cars in Europe and one in three worldwide is equipped with Philips lighting.

## High quality, high resistance

UV-Quartz glass is stronger than hard glass and highly resistant to temperature extremes and vibrations, which eliminates the risk of early failure. Philips UV-Quartz glass car lamps allow more pressure inside the lamp to produce a more powerful light and extended lifetime.

# Specifications

## Product description

Technology: Halogen

Type: H8

Range: WhiteVision

Application: High beam, Low beam

Homologation ECE

Base: PGJ19-1

Designation: H8 12360 WHV 12V 35W

PGJ19-1

Voltage: 12 V

Wattage: 35 W

## Light characteristics

Color temperature: 3700K

Lumens: 800+/-15%

## Lifetime

Life time: 400h

## Ordering information

Order entry: 12360WHVB1

Ordering code: 37471130

## Packaging Data

EAN1: 8727900374711

EAN3: 8727900374728

Packaging type: B1

## Packed product information

Pack Quantity: 1

MOQ (for professionals): 10

Gross weight per piece: 1 g

Height: 12.9 cm

Length: 9.5 cm

Width: 3.6 cm

Net weight: 44.6 g

## Outerpack information

Net weight per piece: 0.22 g

Height: 13 cm

Length: 19 cm

Width: 19 cm

Gross weight per piece: 0.446 kg

## Marketing specifications

Expected benefits: Style

Product highlight: Intense white xenon effect

