

# Type of lamp: T4W Pack of: 2 12 V,4 W



12929NBVB2

### Safety has never been so attractive

### Intense white Xenon effect

Philips WhiteVision adds an intense white Xenon look to your car position lights for a premium driving experience at night. The increased brightness with significantly whiter light makes them the perfect combination of style and safety.

#### Maximum white light for greater contrast

- 60% more light to maximize clarity
- Best-in-class lifetime for extended driving pleasure
- · Greater contrast for improved visibility and safer driving

#### 100% more vision on the road

- · Philips supplies all major car manufacturers
- 100% road legal, up to 100% intense white light

#### Maximum visibility, premium look

- A premium driving experience with intense white Xenon effect
- Crisp beam with 40% whiter light
- · White Xenon effect for high end look



### Specifications

#### **Marketing specifications**

- Expected benefits: Style
- · Product highlight: Intense white xenon effect

#### **Product description**

- Application: Glove compartment light, Reading light, Rear position/ parking light, Side indicator, Tail light
- Designation: T4W WhiteVision
- Homologation ECE
- Range: WhiteVision
- Technology: Halogen
- Type: T4W

#### **Light characteristics**

• Color temperature: up to 4500 K

#### **Electrical characteristics**

- Wattage: 4 W
- Voltage: 12 V

#### **Ordering information**

- Order entry: 12929NBVB2
- Ordering code: 22105630

#### **Packaging Data**

- Packaging type: B2
- EAN1: 8711500221056
- EAN3: 8711500221063

#### **Packed product information**

- Gross weight per piece: 9.3 g
- Length: 6.7 cm
- Width: 2.7 cm
   Height: 12.8 cm
- Height: 12.8 cm
  Net weight per piece: 2.0 g
- Pack Quantity: 2
- MOQ (for professionals): 20

#### **Outerpack information**

- Length: 15 cmWidth: 13.5 cm
- Height: 13.5 cm
- Gross weight per piece: 186 g

## Highlights

#### 100% road legal100% road legal

WhiteVision is ECE certified and the first road-legal intense white light. It gives you the ultimate visibility without compromising safety by dazzling the car in front

#### 60% more light

An light output improved by 60% enables you to be seen by other road users more clearly. It improves safety, giving you them more time to react to potential hazards.

#### A premium driving experience

Outperforming any blue can bulbs on the market, Philips WhiteVision lights are the right choice for drivers who want to drive with style without compromising on safety. With a color temperature of Xenon headlamps and a stylish white cap, WhiteVision is the ultimate upgrade for your signaling and interior lighting. The Philips patented 3rd generation coating technology is an evolutionary masterpiece.

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

Philips WhiteVision signling lighting 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.

#### 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.

#### Greater contrast, safer drive

Maximum white light in a position or stop application give better contrast to distinguish your vehicle from others, so you can enjoy a more comfortable driving experience.

#### 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 three worldwide is equipped with Philips lighting.

#### White Xenon effect

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



Issue date 2023-09-14

Version: 7.1.1

© 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.