# **PHILIPS**

### Halogen

DiamondVision

Type of lamp: H7

Pack of: 2

12 V,55 W

Style



12972DVS2



# Drive with style

Up to 5000K ultimate white light

Philips DiamondVision halogen headlamp is the ultimate style upgrade for your car with up to 5000K white light. With the specially designed blue coating, DiamondVision makes you stand out from the crowd.

#### Stylish white light stands out

Cool elegance for your headlights

#### High quality and ultra resistant headlamp

- Philips car lamps are made of high-quality quartz glass^
- + Philips car lamps are highly resistant against humidity^
- Philips car lamps are highly UV resistant
- $\cdot\,$  Wide range of 12V lamps for all functions
- Change both your headlamps simultaneously for more safety
- Philips is the choice of major car manufacturers.

## Highlights

#### **Change by pairs**



Highly recommended to change them by pairs for symetric light performance

#### 5000K white light for style

Philips DiamondVision Vision headlight lamps provide the perfect choice for drivers who want a crisp white look for their headlights. Thanks to the Philips patented coating technology,DiamondVision provide a truly white light for great visibility and style.

#### Car manufacturers' choice

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

#### Designed for multiple usage



Which 12V lamp for which function? Philips Automotive offers all car specific functions : high beam, Low beal, front fog , front indicator, side indicator, rear indicator, stop light, reversing light, rear fog light, license plate lights, rear position/parking light, interior lights

#### High quality quartz glass



UV-Quartz glass is stronger than hard glass and highly resistant to temperature extremes and vibrations, eliminating the risk of explosion. Philips quartz-glass lamps (filament 2 650° C and glass 800° C) are able to withstand severe thermal shock. With the capability to withhold increased pressure inside the lamp, UV-quartz glass is able to produce more powerful lighting. ^Application varies per bulb type.

#### **Resistance against humidity**

Only a burning bulb made of quartz glass (filament 2650°c, glass 800°c) can resist thermal shocks : such as, if a drop of cold water touches the hot bulb, when you drive through water with a broken headlight unit. ^Application varies per bulb type

#### **UV Resistant**



Philips special anti-UV coating technology protects the headlights against harmful ultraviolet radiation, making Philips UV-coated quartz glass perfect for all driving conditions and ensures their longevity

#### 12972DVS2

## Specifications

#### **Marketing specifications**

Expected benefits: Style Product highlight: 5000K

#### **Product description**

Technology: Halogen Application: Additional high beam, High beam, Low beam Base: PX26d Range: DiamondVision Homologation ECE: NO Marking ECE: N/A Designation: H7 Type: H7

#### **Electrical characteristics**

Voltage: 12 V Wattage: 55 W

#### **Light characteristics**

Lumens: 935 ±15% lm Color temperature: up to 5000 K

#### Lifetime

Life time: B3/Tc = 200/400

#### **Ordering information**

Order entry: 12342DVS2, 12972DVS2 Ordering code: 69661830, 69653330

#### **Packaging Data**

Packaging type: S2A EAN1: 8711500696533 EAN3: 8711500789181

#### **Packed product information**

Gross weight per piece: 126,5 g Height: 10.9 cm Length: 10.9 cm Net weight per piece: 21.5, 11,8 g Pack Quantity / MOQ: 20 Width: 5.3 cm

#### **Outerpack information**

Height: 12.6 cm Length: 27.6 cm Width: 22.8 cm Gross weight per piece: 2,53 kg

© 2020 Philips Lighting Holding B.V. All Rights reserved.

Specifications are subject to change

without notice. Trademarks are the property of Philips Lighting Holding

B.V. or their respective owners.

Issue date 2020-11-09 Version: 7.0.1

12 NC: 8670 001 19163

www.philips.com

