

H7
12V
55W



12972CVB1

Drive with style

4300K bright white light

Philips CrystalVision halogen headlamp upgrades the style of your car with 4300K bright white light. With the blue coating and the silver top finishing, your car will look more stylish

Bright white light to see and to be seen

• CrystalVision 4300K bright white light for style upgrade

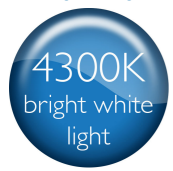
High quality and ultra resistant headlamp

- 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
- Wide range of 12V lamps for all functions
- · Change both your headlamps simultaneously for more safety
- Philips is the choice of major car manufacturers
- Award-winning car lamp manufacturer



Highlights

4300K bright white light



With the blue coating and silver top design, CrystalVision is offering bright white headlight of 4300K to see and to be seen, for both city and country driving

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.

Change by pairs



Highly recommended to change them by pairs for symetric light performance.

Commended Car lamps



High quality and ultra resistant headlamp

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

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.

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.

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.

12972CVB1

Specifications

- Product description

 Technology: Halogen

 Application: Additional high beam, High beam, Low beam
- Designation: H7
 Homologation ECE: NO
 Marking ECE: N/A
 Range: CrystalVision
 Base: PX26d

- Type: H7 CrystalVision

Electrical characteristics • Voltage: 12 V

- Wattage: 55 W

Lifetime

• Life time: B3/Tc = 200/400

Light characteristics

- Color temperature: 4300 K
- Lumens: 1140 ±15%

