



Philips ColorVision
Blue car headlight bulb

Type of lamp: H4

Pack of: 2
12 V, 60/55 W



12342CVPBS2

Restyle with light

Add a touch of color

ColorVision adds a touch of color to your car optics in blue, green, yellow or purple. These innovative colored car bulbs are certified road legal, so you can customize your ride while still projecting safe white light.

Color customization for your car

- Color your lights in blue, green, yellow or purple
- Designed for reflector optics for color customization
- Available in most popular automotive lamp types: H4 and H7
- A new coating technology turns light into a touch of color

Designed to see

- React faster with more light
- Colored car lamps that are certified road legal
- Light up the road with up to 60% more white light

Original Equipment manufacturer

- Philips is the choice of major car manufacturers
- 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

PHILIPS

Blue car headlight bulb
Type of lamp: H4 Pack of: 2, 12 V,60/55 W

12342CVPBS2

Highlights

Available in H4 and H7



To find out which Philips ColorVision lamp fits your car, go to www.philips.com/automotive

Color your lights



Philips ColorVision allows to add a personalized touch of color to your car optics. Choose from blue, green, yellow or purple and customize your ride.

Road legal colored car lamps



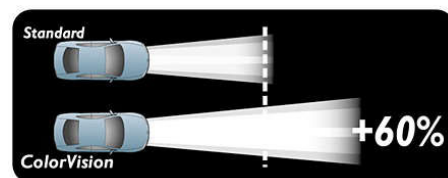
ColorVision lamps comply with all ECE regulations and come with a certification card to prove they are road legal. Keep it with you in your car at all times.

Designed for reflector optics



Philips ColorVision creates colored effects by reflecting light into the lamp optics. Switch on your headlamps and light up with a touch of color.

React faster with more light



Increased visibility is proven to help you react faster while driving. With 60% more light, ColorVision increases your visibility by 25 meters compared to standard lamps. Anticipate easier to any obstacles that might come your way.

A new coating technology



Thanks to a special coating on the lamps, Philips ColorVision adds a touch of color which is in line with European regulation. So

you can customize your ride while still projecting safe white light

60% more white light

Thanks to its technology, Philips ColorVision lights up the road with up to 60% more vision than any other standard lamp. So you see the road ahead more clearly, while your optics add a touch of colour

Car manufacturer choice



For 100 years, Philips has been on 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 quartz glass



UV-Quartz glass is stronger than hard glass and highly resistant to temperature extremes and vibrations, which eliminates 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 of increased pressure inside the lamp, UV-quartz glass is able to produce a more powerful light

Specifications

Marketing specifications

- Expected benefits: Style

Product description

- Application: High beam, Low beam
- Base: P43t-38
- Designation: H4 ColorVision
- Homologation ECE
- Range: ColorVision
- Technology: Halogen
- Type: H4

Lifetime

- Life time: Up to 400h

Light characteristics

- Lumens: 1650/1000 +/-15% lm
- Color temperature: 3350 K

Electrical characteristics

- Wattage: 60/55 W
- Voltage: 12 V

Ordering information

- Order entry: 12342CVPBS2
- Ordering code: 36793528

Packaging Data

- Packaging type: S2
- EAN1: 8727900367935
- EAN3: 8727900367942

Packed product information

- Width: 4.7 cm
- Height: 12.8 cm
- Length: 11 cm
- Pack Quantity: 2
- MOQ (for professionals): 10

Outerpack information

- Length: 29 cm
- Width: 12 cm
- Height: 13.6 cm
- Gross weight per piece: 0.66 kg



Issue date 2023-09-15

Version: 8.1.1

© 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.

www.philips.com