

Philips LongLife EcoVision Headlight bulb

Type of lamp: H11 Pack of: 2 12V, 55W

12362LLECOS2

Drive with care

Longer lifetime, less replacement

Tired of changing your headlight bulbs all the time? With higher lifetime of a car bulb, Philips LongLife EcoVision is the choice for drivers seeking to minimise maintenance on their vehicles.

Very high quality and ultra resistant car lamp

- Philips car lamps are highly resistant to humidity
- Philips car lamps are made of high-quality quartz glass

Lasts significantly longer than a standard lamp

- Less waste thanks to fewer replacement
- High quality filament design to minimize maintenance
- Extra lifetime
- Change both your headlamps at once for more safety

Original equipment manufacturer

- Respecting high quality standards of the ECE homologation
- · Award-winning car lamp manufacturer
- · Philips is the choice of major car manufacturers



Specifications

Marketing specifications

- · Expected benefits: Long lasting
- Product highlight: Higher lifetime

Product description

- Application: Front fog light
- Base: PGJ19-2
- Designation: H11 LongLife EcoVision
- Homologation ECE
- Range: LongLife EcoVision
- Technology: Halogen
- Type: H11

Lifetime

• Life time: 2000 h

Light characteristics

- Color temperature: 3250 K
- Lumens: 1350 ±10% lm

Electrical characteristics

- Wattage: 55 W
- Voltage: 12 V

Ordering information

- Order entry: 12362LLECOS2
- Ordering code: 35595630

Packaging Data

- Packaging type: S2
- EAN1: 8727900355956
- EAN3: 8727900356021

Packed product information

- Gross weight per piece: 4308.300395 g
- Length: 10.9 cm
- Width: 5.3 cm
- Height: 10.9 cm
- Net weight per piece: 21.5 g
- Pack Quantity / MOQ: 20

Outerpack information

- Length: 27.6 cm
- Width: 22.8 cm
- Height: 12.6 cm
- Gross weight per piece: 2.53 kg

12362LLECOS2

Highlights

Drive several times longer

With Philips LongLife EcoVision drivers don't have to worry about changing a headlamp for up to 1500 hours.

Reduced maintenance



With Philips LongLifeEcoVision you need significantly fewer lamp replacements. This makes them the ideal lamp for high voltage cars.

Reduce waste, drive greener

It is the right choice for drivers looking for an environmentally friendly lighting solution.

Change in pairs

It is highly recommended to change them in pairs for symmetrical light performance.

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.

Award-winning car lamps

Our lamps are often awarded by automotive experts.

ECE homologation

Philips automotive products and services are considered best-in-class in the Original Equipment Manufacturer market and the aftermarket. Manufactured from high quality products and tested to the highest specifications, our products are designed to maximize the safety and comfort of our customers' driving experience. Our entire product range is thoroughly tested, controlled and certified (ISO 9001, ISO 14001 and QSO 9000) to the highest ECE requirements. Put simply, this is quality you can trust.

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 give a more powerful light.

Resistance to humidity Only a burning bulb made of quartz glass (filament 2650°c, glass 800°c) can resist thermal shocks, for example if a drop of cold water touches the hot bulb, which can happen when you drive through water with a broken headlight unit.

Issue date 2023-09-14

© 2023 Koninklijke Philips N.V. All Rights reserved.

Version: 2.0.1

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

www.philips.com

