

## Safety you can see

### 30% more light compared to a standard halogen

Producing 30% more light compared to a standard halogen headlight, Philips Vision ensures excellent light-beam performance with original equipment quality.

#### Longer light beam-projection

• 30% More light on the road compared to a standard halogen.

#### Safety you can see

• Greater safety and comfort

#### **DOT** compliant

- Philips Vision headlights are DOT compliant
- Don't compromise on safety, change in pairs

#### Innovative automotive lighting solutions

• Philips is the choice of all major car manufacturers.





# PHILIPS

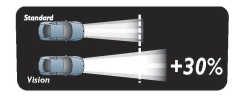
Philips Vision H3 55 W 12 V Style



12336PRB1

## Highlights

#### Greater safety and comfort



Our Vision upgrade headlight bulbs produce a longer light-beam projection for greater safety and comfort.

#### High quality upgrade headlight



Our lighting solutions produce a powerful and precise beam of light with maximum output. We consistently produce the best, most efficient lighting solutions because we know that our high-quality lighting may one day save a life. Street-legal



UV-Quartz glass is stronger than hard glass and highly resistant to temperature extremes and vibrations, which eliminates the risk of explosion. Philips quartzglass 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, UVquartz glass is able to produce a more powerful light

#### **Replace in pairs**



It is simply more efficient to change both headlamps in pairs, rather than only replace the failed one. New, modern bulbs have increased light output and increased performance, offering a safer driving experience. Overall, the benefits and advantages of replacing in pairs are numerous: less hassle, cost savings, avoiding headlight failure, a brighter and more balanced beam, but above all, safety.

#### **Original equipment quality**

For over 100 years, Philips has been on the forefront of the automotive lighting industry, introducing technological innovations that have become standard on modern cars. Today, one in three cars worldwide is equipped with a Philips light source.

#### 12336PRB1

## **Specifications**

#### **Electrical characteristics**

- Voltage: 12 V
- Wattage: 55 W

#### Ordering information • Order entry: 400h

#### **Marketing specifications**

- Expected benefits: More light
- Product highlight: 30% More light

#### **Product description**

- Type of lamp: H3
- Application: Front fog
- DOT Compliant
- Range: Vision
- Technology: HalogenBase: PK22s

#### **Packaging Data**

- Packaging type: B1
- EAN1: 046677716776



Issue date 2018-06-15

© 2018 Philips Lighting Holding B.V. All Rights reserved.

Version: 8.0.3

Specifications are subject to change without notice. Trademarks are the property of Philips Lighting Holding B.V. or their respective owners.

12 NC: 9247 100 17130 EAN: 87 11500 69561 1

www.philips.com