#### **Philips BlueVision ultra**

car headlight bulb

- HB3 • 12 V • 65 W

9005BVUB1

# Drive with style

# Ultimate brightness and unique stylish blue light

BlueVision ultra headlights are for drivers seeking to personalise their vehicles. With BlueVision ultra, drivers enjoy a blue xenon effect thanks to its unique Gradient Coating<sup>™</sup> technology, unmatched in a fully homologated road-legal lamp.

# **Benefits**

# The best blue Xenon effect for halogen lamps

- 2 indicator W5W are offered with BlueVision ultra
- More style with 4000 K blue xenon effect in the headlights
- BlueVision ultra is based on a Gradient Coating<sup>™</sup> technology
- · Change both your headlamps at once for more safety
- Wide range of 12 V lamps to meet all functions

# Original Equipment manufacturer

• Philips is the choice of all major car manufacturers

- Complying with the high quality standards of ECE homologation
- Award-winning car lamp manufacturer

# Very high quality and ultra-resistant car lamp

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





# Features

#### 2 indicator W5W offered



Give your car a full stylish blue look thanks to the 2 blue  $\mathsf{W5W}$  offered

### 4000 K bright white light

Providing 4000 K bright white light on the road and a unique bluish xenon effect in the headlight, the BlueVision ultra is the right choice for drivers seeking to drive with style without compromising on safety.

#### A unique coating technology



Thanks its exclusive Gradient Coating  $^{\rm TM}$  technology, BlueVision ultra further improves the xenon effect in the headlight.

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 in pairs



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

#### BlueVision ultra

#### Designed for multiple usage



Which 12V lamp for which function? Philips Automotive offering includes all car specific functions: high beam, low beam, front fog, front indicator, side indicator, rear indicator, stop light, reversing light, rear fog light, licence plate lights, rear position/parking light, interior lights.

#### **ECE** homologation

Philips Automotive is dedicated to producing best-in-class products and services in the Original Equipment Manufacturer market as well as in the aftermarket. Our products are manufactured from high-quality materials and tested to the highest specifications to maximise the safety and driving comfort of our customers. Our entire production is meticulously tested, controlled and certified (ISO 9001, ISO 14001 and QSO 9000) to the highest ECE requirements

#### 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 2650° C and glass 800° C) are able to withstand severe thermal shock. With the capability for increased pressure inside the lamp, UV-quartz glass is able to produce a more powerful light

#### Resistance to humidity



Only a burning bulb made of quartz glass (filament  $2650^{\circ}c$ , glass  $800^{\circ}c$ ) can resist thermal shocks: if a drop of cold water touches the hot bulb, which can happen when you drive through water with a broken headlight unit.

Award-winning car lamps



Our lamps are often rewarded by automotive experts

#### **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 ensuring their longevity

# Specifications

Please note that this is a pre-sales leaflet. The contents of this leaflet reflect the best of our knowledge per date and country mentioned above. The contents of this leaflet are subject to change without notice. Philips does not accept any liability as to the contents of this leaflet.

Packaging Data		Application	High beam
Packaging type EAN1	B1 8727900350975		Front fog light Low beam
EAN3	8727900351002 8727900350999	Designation Homologation ECE	HB3 BlueVision ultra YES
Electrical characteristics		Range Technology	BlueVision Ultra Halogen P20d
Voltage Wattage	12 V 65 W	Base Packed product informat	
Ordering information		Gross weight per	41.1 g
Order entry Ordering code	9005BVUB1 35097530	piece Height Length	13.5 cm 3.8 cm
Outer pack information		Net weight per piece Pack Quantity /	19.7 g 10
Gross weight per piece	0.411 kg	MOQ Width	9.5 cm
Height Length	11 cm 19.5 cm	Marketing specifications Expected benefits Product highlight	
Width Product description	15.3 cm		Style Xenon ultimate effect
Туре	HB3		



data subject to change 2015, September 3

Version: 4.0.1 EAN: 8727900350975  $\ensuremath{\textcircled{}^{\circ}}$  2015 Koninklijke Philips Electronics N.V. All rights reserved.

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

www.philips.com