

Type of lamp: D2S

12 V 35 W, Pack of: 1 P32d-2



928507629404

# Feel safe, drive safe

Up to 50% more light

Producing up to 50% more light, this high-power xenon lighting solution provides maximum brightness for maximum visibility to satisfy the needs of the most demanding drivers. Philips Xenon X-tremeVision is the ultimate choice for drivers.

# Brighter light for maximum visibilty and safety

- Xenon X-treme vision is the ultimate performance solution
- Better visibility for safer driving
- Philips is the inventor of Xenon HID technology

# **Original Equipment manufacturer**

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



# Highlights

#### Car manufacturers' 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 - Philips is the inventor of Xenon HID technology. Today, one in two cars in Europe and one in three worldwide is equipped with Philips lighting.

### **ECE** homlogation

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

### **Rewarded Car lamps**



Our lamps are often rewarded by automotive experts

# Maximum safety and visibility

Xenon X-treme Vision provides you with a better reactivity thanks to an earlier recognition of obstacles and traffic signs. Light is a fundamental part of the driving experience and light is the first and only part of the safety circle that actually helps prevent accidents. Philips promotes active safety protection to prevent accidents by increasing overall visibility and road illumination as a matter of fact the 4800K color temperature increases the visual confort.

#### **Original Xenon technology**



Xenon HID (High Intensity Discharge) lamps offer twice as much light for safer driving in all conditions. As a matter of fact, the intense white light produced by the Xenon HID lamps is comparable to daylight. Studies have demonstrated that xenon automotive lighting helps drivers to concentrate on the road and to distinguish obstacles and road signs much faster than traditional lamps.

# Up to 50% more vision

Xenon X-tremeVision lamps are engineered with Philips Xenon technology for ultimate performance. Producing a longer beam, Xenon X-treme vision helps you to see obstacles earlier and improves the side perception. By producing even more light, Xenon X-treme vision lamps stasify the most demanding drivers while maintaining its high Origianl Equipment quality and superior perrformance.

# Specifications

### **Packaging Data**

Packaging type: C1EAN1: 8727900364446EAN3: 8727900364453

### **Product description**

Technology: Xenon

- · Application: High beam, Low beam
- Range: X-tremeVision
- Type: D2S
- Homologation ECE
- Designation: XE-85122XV-CI
- Base: P32d-2
- Marking ECE: E1 03V

# **Electrical characteristics**

- Wattage: 35 W
- Voltage: 85 V

### **Marketing specifications**

• Expected benefits: More light

• Product highlight: Up to 50% more light

### **Light characteristics**

• Lumens: 3400 ±250 lm

### **Ordering information**

Order entry: 85122XVC1

Ordering code: 36444633

# **Outerpack information**

- Gross weight per piece: 99 g
- Height: 5.7 cm
- Length: 11.1 cm
- Net weight per piece: 41.3 g
- Width: 9.6 cm

# **Packed product information**

- Gross weight per piece: 49.5 g
- Height: 9.3 cm
- · Length: 5.4 cm
- Net weight per piece: 20.65 g
- Width: 5.4 cm
- Pack Quantity / MOQ: 1

### Lifetime

• Life time: B3/Tc = 1500/2500



Issue date 2020-02-03

Version: 8.0.1

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

12 NC: 8670 001 23698

www.philips.com

\* Images merely illustrative