

H11 (single)
55W
12V



12362XVB1

Feel safe, drive safe

100% more light: boost your vision on the road

Boost your vision with X-tremeVision! Philips X-tremeVision offers up to 100% more light and a beam that's up to 115 feet longer (compared to a standard halogen bulb) for drivers who want to see farther.

Twice as much light for maximum comfort and safety

• X-tremeVision projects an up to 115 ft longer beam

Original Equipment manufacturer

- Maximum driving comfort and safety
- · Change both your headlamps at once for more safety

Very high quality upgrade headlight

• Philips is the choice of major car manufacturers



Specifications

Electrical characteristics

Voltage: 12 VWattage: 55 W

Lifetime

• Life time: 300+ hrs

Product description

Technology: HalogenApplication: High beamBase: PGJ19-2

- DOT Compliant
- Range: X-tremeVision
- Type: H11 (single)

Marketing specifications

- Expected benefits: More light
- Product highlight: Up to 100% More light

Light characteristics

• Color temperature: 3400 K

Highlights

100% more light on the road

Based on a unique filament design and optimized geometry, X-tremeVision is engineered with state-of-the-art technology for ultimate performance and bright, white light where it matters the most.

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 by pairs



Highly recommended to change them by pairs for symetric light performance

High quality and visibility



X-tremeVision 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.

