

LED02X1

Dual beam system

DOT compliant

LED02X1



50x Longer life

High-Power Philips Luxeon® Altilon LEDs

Traditional headlamps meet state-of-the-art LED technology, taking forward lighting to a new level. Best of all, Philips LED Headlamps have a lifespan that's as much as 50x more than standard incandescents!

Brighter, whiter light output

• High-Power Luxeon® Altilon LEDs

Dual beam system

• Split-lamp with a low beam and high beam

Extremely impact resistant

• Military-grade die-cast aluminium housing

5" x 7" rectangular

Highlights

Brighter, whiter light output

Philips LED Headlamps feature our advanced LUXEON Altilon LEDs. This innovative technology delivers powerful, precise illumination and bright white 5600 K light output that's closer to the color temperature of daylight, while dramatically improving overall nighttime visibilit

Dual beam system

The split-lamp low beam and high beam offers a unique look, when on and off. In addition, the complex reflector design optimizes and evenly distributes for the best visibility and pattern.

Extremely impact resistant

Unlike your traditional headlamp, the Philips LED Headlamp is bulb-free and electronics are encapsulated in hardened epoxy to resist damage caused by shock and vibration. The LED Headlamp features a military-grade die cast aluminium housing and an impact-resistant polycarbonate lens. The 'split-lamp' appearance offers a unique look when on and off, and their ultra-rugged construction make these LED headlamps ready for tough conditions - on road or off.

LED02X1

Specifications

Marketing specifications

Expected benefits: 50x longer life
Product highlight: whiter light output, Brighter,
Impact resistant

Product description

Application: Headlight
Color temperature: 5600

Designation: Philips LED Headlamp

Light source: 2 LED Arrays Range: LED Headlamp

Replaces: 6052, 6053, H6054, HP6054

Technology: LED
Type: 5" x 7" rectangular

Technical specifications

Voltage: 12 V

© 2025 Koninklijke Philips N.V. All Rights reserved.

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

Issue date 2025-05-14 Version: 3.0.1

