PHILIPS

UE fog light bulb

Ultinon Essential Dual CCT

LED-FOG [HB4] Dual color switchback mode 6500K stylish white light 2500K warmer yellow light

11006UEDX2



Drive safer with weather adaptable LED fog lights

Switch light color to suit weather conditions

Upgrade your style and safety with the Philips Ultinon Essential Dual CCT LED fog lights. Choose crisp white light for added style, or switch to yellow light for better visibility in bad weather. Expect high performance, long-lasting LEDs.

Dual color fog light for different conditions

• Dual color mode for different driving conditions

Long-lasting and reliable Philips quality

• Longer-lasting lights with superior performance

Good heat management for higher performance

• Heatsink cooling system for superior performance

Compatible with most car and truck models

- Compact design for quick and easy installation
- 12V and 24V compatibility for use with cars and trucks

Ultinon Essential Dual CCT

UE fog light bulb

Highlights

Dual color mode

With the Philips Ultinon Essential Dual CCT LEDs you can adjust the color of your fog lights to suit the driving conditions. The default color of 6500 kelvin provides a stylish white light. But if the weather conditions worsen, you can switch to a 2500 kelvin yellow light by double clicking the on/off switch. Because yellow light does not reflect off fog, rain or snow as much as whiter light, you can improve visibility and driving comfort, making it safer to drive in hazardous conditions.

Effective heat management

It's important to prevent LEDs from overheating, as this affects their performance and durability. The Philips Ultinon Essential Dual CCT uses a heatsink to effectively dissipate heat from its key components. This passive cooling system results in a consistently high-quality beam performance and a longer-lasting product.

Easy-to-install compact design

Due to its compact design, the Philips Ultinon Essential Dual CCT takes up less space inside the lighting unit, ensuring compatibility with a wide range of vehicle models. Easy to install, a driver with basic maintenance experience will be able to upgrade their fog lights with ease.

Works with cars and trucks

Compatible with both 12V and 24V electrical systems, the Philips Ultinon Essential Dual CCT is a perfect fit for a wide range of vehicles. Designed to withstand tough conditions, these fog lights are suitable for both commercial and domestic vehicles. For more information, please contact any of our authorized partners or call center.

Superior product quality

With over 100 years of automotive lighting experience, Philips is synonymous with best-inclass quality. Its Automotive Grade Quality lighting products are designed and developed following strict quality control processes (including applicable ISO norms), leading to consistently high production standards. For customers that means superior, design, performance and durability for a safer, more stylish and comfortable drive.

11006UEDX2

Specifications

Marketing specifications

Product highlight: Philips LED lamps Expected benefits: Enhanced safety, stylish LED

Product description

Application: Fog Base: P22d Designation: LED-FOG [HB4] Homologation ECE: NO Range: Ultinon Essential Technology: LED Type: LED-FOG [HB4]

Lifetime

Life time: 1500 hrs

Light characteristics

Color temperature: 6500K/2500K Lumens [lm]: White/Yellow light: 1130/1090

Electrical characteristics

Wattage: 11 W Voltage: 12 and 24V V

Ordering information

Order entry: 11006UEDX2 Ordering code: 476531

Packaging Data

EAN1: 8719018004765 EAN3: 8719018004772 Packaging type: X2

Packed product information

Gross weight per piece: 500 g Length: 11 cm Width: 5 cm Height: 13 cm Net weight per piece: 480 g Pack Quantity: 2 MOQ (for professionals): 6

Outerpack information

Length: 23 cm Width: 16 cm Height: 15 cm Net weight per piece: 3000 g Gross weight per piece: 3 kg

© 2025 Koninklijke Philips N.V. All Rights reserved. Issue date 2025-05-14 Version: 1.0.1



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

www.philips.com