

Philips Ultinon Essential LED LED Fog lights

6500K color temperature

Reliable dual heat dissipation Compact all in one design Powerful brightness

11145UE2X2

# Stand out from the crowd

# Stylish white light on the road

New Ultinon Essential LED Fog lights provide the best value for your money, with a compact all-in-one design featuring powerful brightness, stylish looks, dual heat dissipation technology, and 12V/24V compatibility.

### Compatible with major vehicle models

• 12V and 24V compatibility for wider application

# Compact all in one design

· Compact all-in-one design for plug-and-play use

# Reliable dual heat dissipation

• Excellent cooling via effective heat dissipation

# Up to 6,500 Kelvin white light

· Enjoy a stylish, white-light experience

### **Powerful brightness**

· Experience improved visibility



#### LED Fog lights

6500K color temperature Reliable dual heat dissipation, Compact all in one design, Powerful brightness

# Specifications

#### **Marketing specifications**

- Expected benefits: Stylish white light
- Product highlight: Up to 6500K stylish white light

#### **Product description**

- Application: Fog lights
- Designation: Fog light
- Homologation ECE: NO
- Range: Ultinon Essential
- Technology: LED
- Type: 9145 LED

### **Light characteristics**

• Color temperature: 6,500K

#### **Ordering information**

- Order entry: 11145UE2X2
- Ordering code: 78001968

#### **Packaging Data**

- EAN1: 46678001963
- EAN3: 50046678001968
- Packaging type: X2

#### **Packed product information**

- Pack Quantity: 2
- MOQ (for professionals): 10
- Length [in]: 4.17 in
- Width [in]: 2.20 in
- Height [in]: 5.12 in

#### **Outerpack information**

- Length [in]: 12.8 in
- Width [in]: 9.53 in
- Height [in]: 4.72 in
- Gross weight per piece [lbs]: 3.12 lbs

## 11145UE2X2/51

# Highlights

#### Reliable dual heat dissipation

Optimal performance with superior durability places Philips Ultinon Essential LED Fog light bulbs at the forefront of LED technology. Thanks to the dual heat-dissipation mechanism - built-in fan and an aluminum heatsink with anonizing coating - these LED Fog light bulbs disperse heat more effectively and efficiently. They can perform at their highest level of brightness for a longer period of time.

#### Up to 6,500 Kelvin white light

For that modern, high-end style, customize your car with Philips Ultinon Essential LED Fog light bulbs. With a color temperature of up to 6,500 Kelvin, these bulbs project a modern white light so you can always stand out from the crowd with a stylish beam.

#### Compact all in one design

Philips Ultinon Essential LED uses a brand-new bulb design that integrates the driver-box electronics into the body allowing more space for bulb in the fog light and hence facilitating easy fit. Enjoy the plug-and-play experience: the one-piece design allows to take the out the center ring from top easily, without unscrewing. Philips Ultinon Essential LED with its compact design fits a wide range of car models and can be easily installed by specialist mechanics.

#### **Powerful brightness**

The uniform, accurate beam pattern lets you see and be seen more clearly. Thanks to the precise optical design of Philips Ultinon Essential LED, the light is projected just where you need it on the road. Not only will you be able to spot obstacles faster and drive with more confidence, you'll avoid blinding other drivers with dangerous glare making everyone safer on the road. For a sharp beam, it's also important that the bulb is correctly positioned in your fog light.

#### 12V and 24V compatibility

Philips Ultinon Essential LED is a perfect fit for a wide range of vehicles and is compatible with both 12V and 24V electrical systems.



Issue date 2024-02-16

Version: 2.0.1

© 2024 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.

www.philips.com