# **PHILIPS**

### Car signaling bulb

### Ultinon Pro6000 SI

LED-FEST 30mm Number of bulbs: 1 12V, 6000 K Cool White Advanced automotive system

11860CU60X1







# Enjoy lasting brightness

### Brighter, elegant signals

For a stylish drive, upgrade to Philips Ultinon Pro6000 LED 30mm festoons for interior lighting. The strong 6000 K bright white light illuminates the inside of your car while being kind to your eyes.

#### Superior visibility

- Illuminate your car interior with bright LED bulbs
- Optimized for enhanced visibility

#### High-end, stylish signaling

• Upgrade your lights, upgrade your style

#### Performance made to last

• Enhanced lifetime of up to 5,000 hours

#### Simple plug-and-play replacement

- Easy to install and compatible with most car models
- No flickering for most cars

#### 11860CU60X1/10

## Highlights

#### **Powerful brightness**

Select our bright white Philips Ultinon Pro6000 LED lamps for superior visibility and style inside your car. Bright and stylish, these lights will transform your driving experience. Whether you're searching for a dropped phone, your passengers want to read, or you're trying to work out the best route to your destination, you can now enjoy bright interior light.

#### **Uniform light distribution**

Philips Ultinon Pro6000 LED interior lights provide a powerful daylight effect of up to 6000 K, illuminating your car's passenger compartment with bright, uniform, stylish light.

#### **Elegant LED light**

If you're looking to improve both the lighting and style of your vehicle's interior, opt for Philips Ultinon Pro6000 LED bulbs. Crisp white light will help you sort through your glove box, find the phone or wallet that slipped under the seat or search for something in the trunk. Besides helping you see better, it also looks pretty elegant.

#### Lifetime of up to 5,000 hours

You want bright, stylish car lights but you don't want to keep replacing failed lamps. That's a major weakness of conventional bulbs - the more powerful the light, the shorter its lifespan. Even at a higher light intensity, LEDs last much longer. Philips Ultinon Pro6000 LED lights are built to last. Due to features such as high-end LED technology and advanced heat-management systems, they last for up to 5,000 hours of operation.

#### Ready, steady, installed!

Enjoy the plug-and-play experience: with Philips Ultinon Pro6000, bulb replacement is quick and easy.

#### **Dark-current immunity**

LED retrofit and conventional bulbs differ from one another in terms of wattage, composition and power consumption. Replacing your conventional bulbs with other LEDs may cause flickering due to dark or residual current. Philips Ultinon Pro6000 Festoon comes with dark-current immunity, meaning no flickering for most cars.

### Specifications

#### Lifetime

Life time: 5000 hrs

#### **Light characteristics**

Color temperature: 6000 K Lumens: 100

#### **Marketing specifications**

Expected benefits: Brighter, elegant signals Product highlight: Automotive Grade LED, Powerful brightness, Uniform light distribution

#### **Ordering information**

Order entry: 11860CU60X1 Ordering code: 01530330

#### **Packaging Data**

EAN1: 8719018015303 EAN3: 8719018015310 Packaging type: X1

#### **Outerpack information**

Gross weight per piece: 0.27 kg Net weight per piece: 200 g Height: 13.5 cm Length: 9.5 cm Width: 1.5 cm

#### **Packed product information**

Gross weight per piece: 20 g Net weight per piece: 2 g Height: 10.3 cm Length: 14.2 cm Width: 12.1 cm MOQ (for professionals): 10 packs Pack Quantity: 1 pc

#### **Product description**

Application: Interior, Glove compartment, Reading light, License plate, Trunk Base: SV8.5 Designation: Festoon 30mm LED 11860 CU60 12V X1 Homologation ECE: NO Range: Ultinon Pro6000 SI Technology: LED Voltage: 12 V Type: LED-FEST 30mm

© 2022 Lumileds Holding B.V. All Rights reserved

their respective owners.

Specifications are subject to change without notice. Trademarks are the property of Lumileds Holding B.V. or

Issue date 2022-11-09 Version: 2.0.3

12 NC: 8670 001 79552



www.philips.com