



Enjoy lasting brightness

Brighter, elegant signals

For a stylish drive, upgrade to Philips Ultinon Pro6000 LED-AMB [~W5W] side repeaters. Their intense amber colour looks great and increases visibility so you can signal safely and stylishly.

High-end, stylish signalling

• Upgrade your lights, upgrade your style

Simple plug-and-play replacement

- Easy to install and compatible with most car models
- Electrical compatibility with most cars

Superior visibility

- Instant safety information for other drivers
- Signal your intent with brighter exterior lighting
- Ergonomic design with three-LED array

Performance made to last

• Enhanced lifetime of up to 5,000 hours

Highlights

Powerful brightness

Signalling the intended movement of your vehicle is vital to your safety. To avoid collisions, other people need to know what you're doing. And when poor weather reduces visibility, the need for bright and vibrant signalling becomes even greater. Philips Ultinon Pro6000 LED signalling lights provide you with bright and intense amber lighting for your turn signals and side repeaters. Your car says a lot about you, so make a style statement with Philips LED signalling lights.

Instant-on technology

Compared with incandescent lights, Philips Ultinon Pro6000 LEDs light up instantly to ensure that other drivers can react faster, keeping you safer.

Uniform light distribution

For your turn signals and side repeaters, Philips Ultinon Pro6000 LED gives you uniform light distribution. Its wide angle ensures that the light is projected where you need it.

Elegant LED light

While the main goal of exterior lighting is to help you see and be seen, there's no reason why you shouldn't look good at the same time. If you're wanting to upgrade your style without buying a newer car, replacing your exterior lighting with Philips Ultinon Pro6000 LED signals is a smart way to spend your money.

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 heatmanagement 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.

Electrical compatibility

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 prove problematic. Philips Ultinon Pro6000 bulbs are electrically compatible with most cars. Additional adapters are available as accessories for troubleshooting, if needed. We sell a complete solution.

Specifications

Marketing specifications

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

Product description

Application: Side repeater Base: W 2.1 x D 9.5

Designation: W5W LED amber 11961 AU60 12 V

X 2

ECE certification: NO
Range: Ultinon Pro6000 SI
Technology: LED
Type: LED-AMB [~W5W]

Voltage: 12 V

Lifetime

Life time: 5000 hrs

Light characteristics

Lumens: 13

Color temperature: Amber

Ordering information

Order entry: 11961AU60X2 Ordering code: 1560030

Packaging Data

EAN1: 8719018015600 EAN3: 8719018015617 Packaging type: X2

Packed product information

Gross weight per piece: 24 g

Length: 14.2 cm Width: 12.1 cm Height: 10.3 cm

Net weight per piece: 3 g Pack Quantity: 2 pcs

MOQ (for professionals): 10 packs

Outerpack information

Length: 9.5 cm Width: 1.5 cm Height: 13.5 cm

Net weight per piece: 240 g Gross weight per piece: 0.37 kg

© 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 2025-01-29 Version: 3.3.1

