

PHILIPS

Car signaling bulb

Ultinon Pro6000

Road-legal LED

W5W-LED

Color-matching your headlights

CeraLight ultra-durable

LUM11961HU60X2



Taking bright white light to the next level The perfect blend of performance and durability

Enjoy an unprecedented driving experience with Philips first road-approved LED headlight upgrade. With up to 230% brighter light* and a daylight-like white beam, these LEDs illuminate everything clearly without dazzling oncoming drivers.

Safe and road-legal LED light

- Road-legal LED upgrade lamps

Color-matched stylish white light

- 6000 Kelvin color temperature for crisp white light

Performance made to last

- Enhanced lifetime of up to 10,000 hours

Automotive-grade quality

- The durability that today's drivers demand

Comply with Interior lighting

- Suitable with a wide range of interior applications

Highlights

6000 K for crisp white light

With a high color temperature of up to 6000 Kelvin, the Philips Ultinon Pro6000 W5W-LED produces a bright white light that's close to daylight. The optimal color temperature avoids tiring or straining the eyes, giving you more comfortable and safer night-time driving by headlights, while the position lights are color-matched for a harmonious stylish look.

Safe and road-legal LED light

Convert your car's front position lights with our tested, safe and road-approved Philips Ultinon Pro6000 LED lights for a breathtaking new look and an unrivalled driving experience. They have been approved by Federal Ministry of Transport, the Federal Motor Transport Authority (KBA) for use on public roads and for selected car models in Germany. Approved for road-use in Austria for selected car models. Check our Philips compatibility list** for further information.

Comply with Interior lighting

Want to convert your interior car lights to LED for a brighter and more stylish effect? Philips Ultinon Pro6000 W5W LED lights are compatible with most interior lighting

applications such as boot light, door light, entry light, glove box light or reading light. Experience superior light quality inside your car for better visibility and comfort.

Lifetime of up to 10,000 hours

You want bright, stylish lights but you don't want to keep replacing failed lamps. That's a major weakness of conventional headlights; the more powerful the light, the shorter its lifespan. At a higher light-intensity level, LEDs last much longer, and Philips Ultinon Pro6000 signaling lights are built to last. Due to their unique ceramic heat-management system CeraLight, they last for up to 10,000 hours of operation.

Durability for today's drivers

Philips Ultinon Pro6000 bulbs are also guaranteed EMI-compliant, conforming to automotive-industry standards on electromagnetic interference. Precision-engineered to withstand the rigors of modern motoring life, they offer the durability that today's drivers demand. Their daily performance provides confidence behind the wheel and brighter, consistent light throughout the journey.

Specifications

Lifetime

Life time: 10000 hrs

Light characteristics

Color temperature: 6000 K

Lumens: 50 lm

Marketing specifications

Expected benefits: Brighter, elegant signals

Product highlight: CeraLight, Road-legal LED

Ordering information

Order entry: LUM11961HU60X2

Ordering code: 01638630

Packaging Data

EAN1: 8719018016386

EAN3: 8719018016393

Packaging type: X2

Outerpack information

Height: 13.5 cm

Length: 9.5 cm

Width: 1.5 cm

Gross weight [kg]: 0.37 kg

Net weight [g]: 240 g

Packed product information

Net weight per piece: 3 g

Height: 10.3 cm

Length: 14.2 cm

Width: 12.1 cm

MOQ (for professionals): 10 packs

Pack Quantity: 2 pcs

Gross weight individual pack: 24 g

Product description

Application: Position lights, Interior lights

Base: W2.1X9.5D

Designation: W5W-LED 11961 HU60 X2

Homologation ECE: NO

Range: Ultinon Pro6000

Technology: LED

Type: W5W-LED

Approved for road use: Yes, applicable for position lights only for car models listed in the Philips compatibility list**

Technical features: CeraLight

Electrical characteristics

Voltage: 13.5 V

Wattage: 0.9 W

