

Car headlight bulb

Ultinon Pro5000 HL

LED-HL [~H1]

Car and Truck

Up to 160% brighter light

Compact design for perfect fit

11258U50CWX2





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

Top-quality Lumileds LED features a daylight like white beam. It illumates everything brightly and clearly without dazzling oncoming drivers. Fit these compact bulbs to your car for a more comfortable driving experience

Superior visibility

- Up to 160% brighter light*
- · Experience improved visibility

White-light experience

· Color temperature for crisp white light

Long lasting performance

- Built to last up to 3,000 hours
- Philips automotive lighting for the highest quality

Enhanced fit with compact design

• 12V and 24V compatibility for wider usability

Highlights

Up to 160% brighter light*

Driving in the dark is demanding, so you rely on your headlights. Upgrade them for that new-car LED look. Boost long-range visibility for night driving and short-range brightness for spotting other road users and hazards. With SafeBeam technology, Philips Ultinon Pro5000 LED car headlight bulbs increase your visibility by up to 160%*. Once you experience this daylight—like effect, you'll always prefer LED. The more you see, the better you perform, and the faster you react, the safer you are. So defeat darkness, choose Philips and start driving at night with greater confidence and control.

Experience improved visibility

Beam pattern is just as important as brightness: a uniform, accurate beam pattern lets you see and be seen more clearly. Thanks to the perfect positioning of the LED chips on the Philips Ultinon Pro5000 bulbs, drivers have light exactly where they need it on the road without dazzling oncoming vehicles.

Built to last

You want bright, stylish headlights but you don't want to keep replacing failed lamps. LED lights generate heat that must be managed. Philips AirBoost technology is a smart cooling system that diverts heat away from the light's critical components. Greater heat resistance enables Philips Ultinon LED

to last longer than comparable products currently on the market. Philips Ultinon Pro5000 provides up to 3,000 hours' use.

6000 K for crisp white light

With a high color temperature of up to 6000 Kelvin, the Philips Ultinon Pro5000 produces a bright white light that's close to daylight. The clearer vision this provides makes it easier to spot obstacles and take the perfect driving line. The optimal color temperature avoids tiring or straining the eyes, giving you more comfortable and safer night-time driving.

Highest quality lighting

Technologically advanced Philips lighting is renowned in the automotive industry, and has been for over 100 years. Philips Automotive Grade Quality products are designed and developed following strict quality-control processes, leading to consistently high production standards. Major car manufacturers choose Philips lamps, because when you buy Philips, you buy quality. You get powerful, bright light and precise beam performance. You get high-end style. And you get an advanced LED lighting system for a safer, smoother, more enjoyable drive.

12V - 24V for wider usability

Philips Ultinon Pro5000 is compatible with 12V and 24V electrical systems, making it suitable for most vehicle types.

Specifications

Packaging Data

EAN1: 8719018008107 EAN3: 8719018008114 Packaging type: X2

Product description

Technology: LED
Application: High beam
Range: Ultinon Pro5000
Type: LED-HL [~H1]
Homologation ECE: NO

Designation: LED H1 11258 U50CW X2

Base: P14,5s

Marketing specifications

Expected benefits: Brighter Lights
Product highlight: Automotive Grade LED

Light characteristics

Color temperature: 6000K

Lumens: 1550

Ordering information

Order entry: 11258U50CWX2 Ordering code: 810731

Outerpack information

Gross weight per piece: 220 g

Height: 15 cm Length: 23.5 cm Width: 16.8 cm

Packed product information

Gross weight per piece: 300 g

Height: 13.5 cm Length: 11.1 cm Width: 5 cm

MOQ (for professionals): 6 packs

Pack Quantity: 2 pcs

Lifetime

Life time: 3000 hrs

© 2022 Lumileds Holding B.V. All Rights reserved.

Specifications are subject to change 12 NC: 8670 00178103

without notice. Trademarks are the property of Lumileds Holding B.V. or their respective owners.

www.philips.com

Issue date 2022-11-15

