



Brightness and style that last

Philips Ultinon Pro6000 LED sends a crystal-clear signal

Suresnes, France – September 1st – Lumileds is bringing the brilliantly distinctive look of LEDs to just about every aspect of car and truck lighting with the Philips Ultinon Pro6000 signaling range in EMEA. For any signaling or interior light application, you can now benefit from superior visibility and lifetime via our LED plug-and-play upgrades.

The power to perform

Whether you need a crisp, white interior light to find a dropped phone, or the wide-angle vision necessary to see objects while reversing, or the razor-sharp clarity of a bright signal to cut through bad weather, Philips Ultinon Pro6000 has you covered. These high-performance LED bulbs, available in cool and warm white as well as intense red and amber, produce high-lumen powerful brightness at the ideal color temperature to let you see and be seen.

High-end looks

Why not look good while enjoying the great visibility that Philips LED bulbs provide? Clean-cut and elegant, the sharp light produced by the Ultinon Pro6000 range creates an eye-catching, contemporary appearance. LED lighting is the simplest solution to upgrade your automotive style without buying a new vehicle. Your car says a lot about you, so make a bold statement with Philips LED signaling bulbs.

Built to last

Conventional car and truck bulbs have short lifetimes leaving you with all the hassle and cost of changing them regularly. Even at high light intensities, Philips LED bulbs are built to last. With features like class-leading LED technology and advanced heat management, they are good for an operational lifetime of up to 5,000 hours, which means your lights shine brighter for longer. Especially T10 bulbs, which have to withstand high temperatures in position light applications. They come equipped with the new *HeatShield*, so you can be sure they will perform reliably.

Plug-and-play perfection

Because LED retrofit and conventional bulbs differ when it comes to wattage, composition and power consumption, replacing regular bulbs with other LEDs can be problematic. The Philips Ultinon Pro6000 range is compatible with most cars and trucks. Additional adapters are available as accessories to offer drivers a complete solution. The Philips lamps also come with standard caps and are polarity-free for simpler, quicker installation. For festoons, ingenious dark current immunity ensures flicker-free performance and electrical compatibility. Upgrading to LED bulbs just got a whole easier.



It is your own responsibility to ensure that the use of the LED retrofit lights complies with applicable local legal requirements.

For further details, go to: www.philips.com/led-bulbs

About Lumileds

For automotive, mobile, IOT and illumination companies who require innovative lighting solutions, Lumileds is a global leader employing more than 7,000 team members operating in over 30 countries. Lumileds partners with its customers to push the boundaries of light.

To learn more about our portfolio of lighting solutions, visit lumileds.com

As a leading lighting solutions company for the automotive industry, Lumileds is licensed to use the Philips brand for its automotive lighting and accessories portfolio.

For further information, please contact:

Sophie Pruvost
Global Marcom Manager, Automotive Aftermarket
Lumileds
Tel: + 33 (0)7 86 15 41 12
E-mail: sophie.pruvost@lumileds.com