

New Philips Ultinon Pro9200: the pinnacle of LED retrofit lighting with up to +400% brightness

Unrivalled performance and high-end style from a compact, easy-fit headlight bulb

Frankfurt, **Germany – September 10**, **2024** – Engineered for drivers who demand excellence and drive with passion, the next-generation Philips Ultinon Pro9200 LED range pushes, once again, the boundaries of automotive lighting. Drivers can now enjoy the power of cutting-edge LED technology with a 400%* increase in brightness, all packed into one of the most compact bulbs on the market.

Revolutionary brightness: up to 400% brighter



Generating brightness up to 400% greater than halogen bulbs¹, the new Philips Ultinon Pro9200 LED range delivers exceptional visibility in all conditions. Its unique optimal spectrum provides an enhanced view of the road ahead and picks out road signs more clearly. Precise positioning of the LED chips on the bulbs directs the light where you need it without dazzling oncoming vehicles, while Philips SafeBeam technology gives drivers the best usable beam and glare-free pattern. The result is a bulb that inspires confidence, helping them drive with greater accuracy.

Clarity with style

With their color temperature of up to 5,800 Kelvin, Philips Ultinon Pro9200 LED bulbs produce a cool, white light that is distinctively stylish. What is more, it has also been recommended by original equipment manufacturers for enhancing visual comfort when driving in the dark. Now passionate drivers and customizers can look their best and enjoy a clearer, crisper view of road markings. Prepare for a more fulfilling driver experience as you take to the road at night.

Ultra-compact design

Meticulous product development means the Philips Ultinon Pro9200 range has a smaller, more space-efficient footprint than its predecessor. Thanks to its ultra-compact design, mounting the new bulb is quicker and simpler than ever before, even in the narrowest headlamp units. Retrofitting made easy for keen drivers and enthusiastic customizers looking for hassle-free LED functionality.

Engineered to last

¹ Compared to the minimum legal standard for halogen bulbs. **Applies to H4, H7. It may vary depending on the car model and bulb type.**



Drive brighter for longer with a high-performance LED bulb engineered to last. Offering up to 5,000 hours' lifetime, the Philips Ultinon Pro9200 features longevity-enhancing technology with its dual AirBoost and AirCool+ heat-management systems, which produce constant light throughout the bulb's operating lifespan. The new range is also up to IP55-rated against dust and splash ingress to withstand the rigors of modern motoring. Underlining Philips commitment to long-term quality still further, a total of 5 years' warranty is available, comprising the standard 2-year cover plus an optional further 3 years of protection².

"Passionate drivers and customizers demand more from their cars these days" says Jacques Le Berre, Global Business Line Director for Lamps and LED at Lumileds. "The Philips Ultinon Pro9200 delivers exactly that. Up to 400% more brightness than halogen from an ultra-compact bulb that looks great, lasts longer and is easier to fit. It represents the pinnacle of LED retrofit lighting."

Philips Ultinon Pro9200 LED range is available in the most common headlight bulb types, HL [≈H1], [≈H3], [≈H4], [≈H7], [≈H9/H11], [≈HB3/HB4], [≈HIR2], and fog lights FL [≈H8/H11/H16].

The Philips Ultinon Pro9200 LED bulbs are non-ECE homologated for public roads and should only be used off-road in Europe. Drivers must comply with applicable local legal requirements.

To find out more, please visit: Philips.com/Ultinon-Pro9200

About Lumileds

Lumileds is a global leader in OEM and aftermarket automotive lighting and accessories, camera flash for mobile devices, MicroLED, and light sources for general illumination, horticulture, and human-centric lighting. Our approximately 5,500 employees operate in over 30 countries and partner with our customers to deliver never before possible solutions for lighting, safety, and well-being. To learn more about our company and solution portfolios, please visit https://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 product portfolio.

For further information, please contact:

Contact Name: Sophie Pruvost

Title: Global Marcom Manager, Automotive Aftermarket, Lumileds

Telephone: + 33 (0)7 86 15 41 42

Email address: sophie.pruvost@lumileds.com

² Visit <u>Philips.com/auto-warranty</u> to know more about our warranty policy and register for our free extended warranty.