New UltinonSport LED for Fog and Powersports are the perfect bulb upgrades from halogen to LED technology, offering a durable, long-lasting performance and a powerful, cool white light of up to 6000 K color temperature.

A one-piece design, with electronics integrated into the bulb body, for quick and easy installation.

- Up to 6000 K color temperature
- Compact design for easy installation
- Direct replacement for 9003, 9005/9006, 9007, 9008, 9145, H1, H3, H7, H9, H11, H8/H16, and PS24WFF halogen bulbs

Includes a pack of 2 LED bulbs
Philips UltinonSport LED for Fog and Powersports

Get ready for your next adventure with Philips UltinonSport LED bulbs.

The perfect upgrade from halogen to LED technology, these bulbs were engineered to deliver durable, long-lasting performance in the toughest Powersports applications. UltinonSport LEDs let you spot obstacles faster, to keep you safer and drive with more confidence even in the most difficult terrain. Perfect for snowmobiles, ATVs, and UTVs, UltinonSport LEDs feature powerful Automotive Grade SMD LED chips with a color temperature of up to 6000 Kelvin. In fog light applications UltinonSport LED bulbs light up the road to enhance your nighttime vision. Take your lighting to the next level with the power and style of Philips UltinonSport LEDs.

Powerful, long-lasting
- Powerful bright white light provides improved visibility
- Homogeneous beam, lets you see more clearly without blinding other drivers

Powerful LED performance
- Automotive grade SMD LED chips
- High luminance, ensures consistent light output in front of the vehicle

Long-lasting performance and durability
- AirCool technology: active cooling combined with an aluminum heat sink that diverts heat away from the light’s critical components.
- Up to 2000 hours lifetime

Available in: 9003, 9005/9006, 9007, 9008, 9145, H1, H3, H7, H9, H11, H8/H16, PS24WFF

Troubleshooting tip: Some vehicle CANbus systems have specific challenges with LED-based retrofit bulbs. They see the lower power consumption of LED bulbs as a sign of a burned-out bulb, which can cause dashboard warnings, high beam indications, or LED flickering.

Installing a Philips LED CANbus adapter is the ideal supplement for LED light bulbs. These unique Philips CANbus adapters ensure smooth functioning for any electrical issues. The adapter’s waterproof connectors provide optimal performance in all conditions. Installation is easy and takes only minutes.

For more information, please contact your Lumileds sales account manager or customer service at: 866-254-6989 | philipsautoorders@lumileds.com

2022 © Lumileds Holding B.V. All rights reserved. The Philips trademark and the Philips shield emblem are registered trademarks of Koninklijke Philips N.V.