

PHILIPS

Fog and Powersport
bulbs

UltinonSport
H3USLED

Up to 6000 K cool white light

Longer-lasting LED bulbs

Plug and Play

AirCool technology

LUM11336ULSX2



Discover your next adventure with LED light Powerful LED light

Get ready for your next adventure with Philips UltinonSport LED for Fog and Powersports. The perfect upgrade from halogen to LED technology, offering durable long-lasting performance for any terrain. Light the way forward with Philips LED.

Up to 6000 Kelvin cool white light

- Automotive SMD LED chips, cool white light

AirCool Technology

- Built-in active cooling fan

Compact design for plug-and-play use

- Unique design, integrated driver box

Improved visibility

- Philips homogeneous beam

LED Accessories

- Optional accessories available for installation

Highlights

Up to 6000 K cool white light

Take the next step, and upgrade your car's fog lights or your powersport vehicle's headlights with Philips UltinonSport LED. Featuring powerful Automotive Grade SMD LED chips with a color temperature of up to 6000 Kelvin, these superior bulbs are designed for the ultimate driving experience. Spot obstacles faster to keep you safer in the most difficult terrain. Philips UltinonSport LED bulbs allow you to drive with more confidence and style.

AirCool Technology

Philips UltinonSport LED bulbs have a durable design with a dual cooling system. The first part of the system is the AirCool technology, which is the built-in active cooling fan. This combines with the aluminum heat sink to divert heat away from the light's critical components. This dual functionality of heat dissipation enables high light output for longer lifetime. They offer up to 2,000 hours' lifetime, which can be as much as four times longer than the halogen bulbs they replace.

Compact design

While other LED retrofit solutions on the market may feature an external driver box, our Philips UltinonSport LED offers an integrated driver box, making installation quicker and hassle-free. As some car models have optics that can be very small, our compact design fits a wide range of on-road and off-road vehicles.

Improved visibility

While some other LED bulbs may not be as reliable, because their poor performance or brightness claims might fall short in real-world conditions, the Philips UltinonSport LED provides solid performance and better quality light. Its homogeneous beam lets you see and be seen more clearly. Thanks to the precise optical design and its high luminance that ensures consistent light output in front of the car. For a good forward beam, it's important the LED bulbs are correctly positioned in the headlight/fog light assembly. So, don't skip the alignment - take your time and do it right.

LED Accessories

Some car models might pose specific challenges for LED-based retrofit bulbs. That's why we've developed Philips accessories like the Philips CANBus adaptor, so that drivers can upgrade to LED technology on a wider selection of car models. Check if you need the optional Philips LED accessories to ensure the best fit with your car.

Reliable Philips quality

Technologically advanced Philips automotive 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.

Specifications

Lifetime

Life time: Up to 2000 hours

Light characteristics

Color temperature: Up to 6000 K

Marketing specifications

Product highlight: LED lighting that's easy to install

Expected benefits: Powerful LED light

Ordering information

Order entry: 11336ULSX2

Ordering code: 78003504

Packaging Data

EAN1: 046678003509

EAN3: 50046678003504

Packaging type: X2

Packed product information

Height [in]: 5.31

Length [in]: 4.37

MOQ (for professionals): 4 sets/ 8 pcs

Pack Quantity: 2

Width [in]: 1.97

Product description

Application: Fog light, High beam-off-road, Low beam-off-road

Designation: [~H3]

Homologation ECE: Fog or off-road use only

Technology: LED

Type: [~H1]

Compatible accessories: Adaptor CANbus (for dashboard error), Light Repair CANBus (for flickering and dimming)

Range: UltinonSport

Electrical characteristics

Wattage: 18 W

Voltage: 12 V and 24 V, compatible with car and trucks

