

PHILIPS

High-power car
headlight bulb

Ultinon Rally 3590
HL

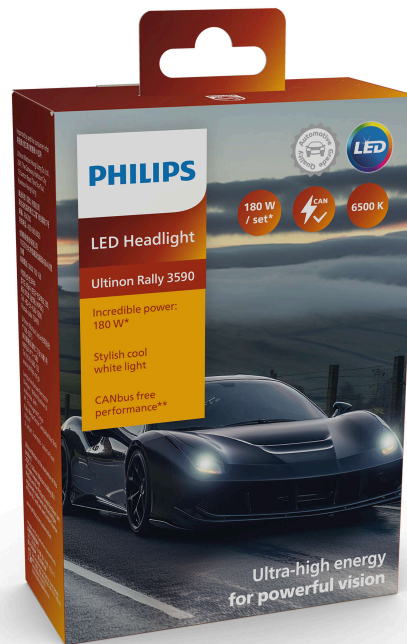
LED H11/H8/H16/FOG

Number of bulbs: 2

12 V, 180 W, 15000 lm, 6500 K*

Advanced automotive system

LUM11362U3590X2



Magnificent high-power LED light

Ultra-high energy for powerful vision

Boost your vision with stylish ultra-high power. Philips Ultinon Rally 3590 gives you 180 W** of strong white LED light where you need it. The smart AirCool+ cooling system and Philips quality design give you powerful light that lasts.

Incredible power for clear vision

- Magnificent high-power LED light

Stylish cool white light

- Up to 6500 Kelvin white light

CANbus free performance

- CANbus free performance***

Reliable quality

- Automotive performance that lasts
- Trust the brand - reliable Philips quality

Ultinon Rally 3590 HL

High-power car headlight bulb

LUM11362U3590X2/20

Highlights

Magnificent light with 180W**

With their breathtaking light output, Philips Ultinon Rally 3590 LEDs let you enjoy high visibility with up to 180 W and 15000 lm.** Benefit from our experience in automotive lighting solutions and get a superior beam pattern where it counts, helping you to react faster to potential hazards ahead of you.

Up to 6500 Kelvin white light

Driving with your Philips Ultinon Rally 3590 LEDs boosts your style as well as your safety. See and be seen with stylish white light of 6500 Kelvin for more driving comfort. Besides a great look, these bulbs deliver enhanced contrast, enabling you to recognize obstacles and road signs better in the dark.

CANbus free performance***

Philips Ultinon Rally 3590 LED headlight bulbs feature high wattage even in excess of halogen bulbs. They will not cause dashboard error messages. With their high-wattage operation, these bulbs operate CANbus free.*** This saves you hassle and limits your expenditure.

Durable performance

Make sure your lights comply with key automotive standards, perform reliably and last longer. With their signature AirCool+ smart cooling system including dual heat pipes and a high-performance fan, Philips Ultinon Rally 3590 LEDs are designed to last up to 1,500 hours in real-life conditions and to provide problem-free performance in your car. Unlike some automotive lighting manufacturers, we ensure electromagnetic compatibility with your vehicle and high-temperature performance. That's how you can be sure that when you install Philips, you're getting brightness and quality that last.

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

Marketing specifications

Product highlight: High power, high lumen output, AirCool+

Expected benefits: High power, more light

Product description

Application: High beam, low beam, front fog

Homologation ECE: NO

Range: Ultinon Rally 3590 HL

Technology: LED

Type: LED H11/H8/H16/FOG

Base: PG19-1/2/3

Designation: LED H11/H8/H16/FOG 11362 U3590 12V 90W X2

Lifetime

Life time: 1500 hrs

Light characteristics

Lumens: 15000 lm**

Color temperature: 6500 K

Electrical characteristics

Wattage: 180 W**

Voltage: 12 V

Ordering information

Order entry: 11362U3590X2

Ordering code: 80004831

Packaging Data

EAN1: 6932080800048

EAN3: 6932080800055

Packaging type: X2

Packed product information

Gross weight per piece: 320.2g g

Length: 11.1 cm

Width: 5.0 cm

Height: 16.0 cm

Net weight per piece: 117.8 g

Pack Quantity: 2 pcs

MOQ (for professionals): 6

Outerpack information

Length: 23.5 cm

Width: 15.5 cm

Height: 17.5 cm

Net weight per piece: 1.921 g

Gross weight per piece: 2.056 kg



* Non-ECE compliant

* Per pair of lamps, applies to H1, H7/H18, H11, HIR2, HB3/HB4, Fog H8/H11/H16 & H27W/2. H4/H18: 180/180W, 8800/11800 lm, measured at 1 min. (Stable state- single filament: 170W & 14000lm, H4: 170/170W & 8000/11000)

* CANbus-free performance: In a few cases, flickering and alert may still occur