

# PHILIPS

LED Motorcycle  
headlight bulb

Ultinon Pro6000  
moto

Road-legal LED

H7-LED

Up to 230% brighter light\*\*

Lumileds automotive LEDs

LUM11972U6000X1



## Upgrade to road-legal LED\* for superior visibility

The perfect blend of performance and durability

Experience an unprecedented driving experience with Philips' road-approved\* LED headlight bulbs. With up to 230% brighter light\*\* and a daylight-like white beam, these LED bulbs illuminate everything clearly without dazzling oncoming drivers.

### High-quality LED lighting

- Philips automotive lighting for the highest quality

### Road-legal LED

- Road-legal LED upgrade bulbs

### Enhanced fit with compact design

- Compact all-in-one design for easy installation

### Superior brightness

- Reliable illumination and improved visibility
- Perfect beam for a safer driving

### Long-lasting performance

- Built to last up to 3000 hours

# Ultinon Pro6000 moto

LED Motorcycle headlight bulb

LUM11972U6000X1

## Specifications

### Marketing specifications

**Expected benefits:** Brighter Lights, Improved visibility, Long-lasting performance  
**Product highlight:** Road-legal LED bulb, Automotive Grade LED

### Product description

**Application:** Motorcycle Lighting, High beam, Low beam functions  
**Base:** PX26d  
**Designation:** LED H7 11972 U6000 X1  
**Designation LED Type:** H7-LED  
**ECE certification:** NO  
**Ingress protection rating (IP):** IP54  
**Operating temperature:** -40 to +105°C  
**Range:** Ultinon Pro6000  
**Technical features:** Road-legal LED, AirFlux+, SafeBeam Technology  
**Technology:** LED  
**Type:** H7  
**Compatible with:** Applicable only for car models listed in the Philips compatibility list\*

### Lifetime

**Life time:** 3000 hrs

### Light characteristics

**Colour temperature:** 5800 K  
**Lumens:** 1500 lm

### Electrical characteristics

**Wattage:** 18 W  
**Voltage range:** 9 - 36 V  
**Rated voltage [V]:** 12 V

### Ordering information

**Order entry:** 11972U6000X1  
**Ordering code:** 2424494

### Packaging Data

**Packaging type:** X1  
**EAN1:** 8719018024244  
**EAN3:** 8719018024251

### Packed product information

**Length:** 4.5 cm  
**Width:** 13.5 cm  
**Height:** 5.5 cm  
**Net weight per piece:** 47 g  
**Pack Quantity:** 1 pc  
**MOQ (for professionals):** 4 pcs (4 sets)  
**Gross weight per piece [g]:** 75 g

### Outer pack information

**Length:** 11.8 cm  
**Width:** 15 cm  
**Height:** 23.6 cm  
**Gross weight per piece [kg]:** 0.405 kg

## Highlights

### Safe, homologated LED light

We are bringing our long expertise to riders with our Philips Ultinon Pro6000 H7-LED bulbs, 100% road-legal\* and homologated by the Ministry of Transport for use on public roads and for selected motorbike and motorcycle models. You can now convert the low beam of your halogen headlights to our tested, safe and road-approved\* Philips Ultinon Pro6000 H7-LED lights to enjoy reliable illumination and an unrivalled LED driving experience. Visit our [Philips.com/roadlegalLED](https://Philips.com/roadlegalLED) page\* for further information.

### Up to 230% brighter light\*\*

Reliable illumination and improved visibility

### 5800 K for crisp white light

With a colour temperature of up to 5800 Kelvin, the Philips Ultinon Pro6000 LED bulbs produce a bright white light. The clearer vision this provides makes it easier to spot obstacles and enhances contrasts. The optimal colour temperature avoids tiring or straining the eyes, giving you more comfortable and safer night-time driving.

### Compact all-in-one design

The brand-new design of the Philips Ultinon Pro6000 H7-LED takes up little space in the headlight. Thanks to its one-piece design and integrated driver, the installation is simple and easy. These Philips Ultinon Pro6000 H7-LED bulbs are compatible with a range of selected motorcycle models\*. For further information, visit [Philips.com/roadlegalLED](https://Philips.com/roadlegalLED).

### Up to 3 years' warranty\*\*\*

You want bright, stylish headlights but you don't want to keep replacing failed lights. LED bulbs generate heat that must be managed. Advanced AirBoost technology and a built-in fan for active cooling contribute to long-lasting reliability. This unique system diverts heat away from the bulb's critical components and enables Philips Ultinon Pro6000 H7-LED bulbs to last longer, providing up to 3000 hours of use. Visit [philips.com/auto-warranty](https://philips.com/auto-warranty) to register for an extended warranty\*\*\*.

### Highest quality lighting

Philips automotive lighting for the highest quality

### Experience improved visibility

Perfect beam for a safer driving

