

Configurable beam patterns
Powerful high beam up to 40W

Stylish 6000K white light

LUMUM7001X2



# Take visibility and style to the max

# Power and style in easy-to-fit compact design

The Philips Ultinon Drive LED Projector headlight lights up the road to keep you safe. Powerful LED light (with low, high and high beam boost options) helps you spot hazards up to 435m ahead. Its compact design is ideal for slim headlights.

### Improved visibility makes you safer on the road

- Wide and bright light-beam spreads across 6 lanes
- Intense light illuminates far and wide, improving visibility
- See and be seen with stylish 6000 Kelvin white light

### Superior light directed exactly where you need it

• Limited glare (less than 800cd) even with high light output

#### Compact design with multiple beam patterns

• Compact design fits most cars and slim headlights

### Reliable quality for longer lifespan

• Heat management system improves performance and lifespan

## High-power LED Projector headlight

# Highlights

#### **Visibility boosting brightness**

Powerful 40W bright light spreads across 6 lanes improving visibility on the road. The more you can see, the better you perform, the faster you react and the safer you are. So don't let darkness win. Start driving at night with greater confidence and control with the Philips Ultinon Drive LED Projector.

#### See clearly up to 435m ahead\*

With a high-powered LED, the Philips Ultinon Drive LED Projector headlight provides exceptional long-range visibility.. This bright, uniform beam pattern helps you see further down the road, as well as the road side, giving you more time to react to potential hazards ahead. And with boost technology, you can activate more powerful LEDs for the high beam, helping you see up to 435m\* ahead \*Tested in Philipst automotive laboratory in Germany.

#### Stylish 6000K white light

Upgrading your car with the Philips Ultinon Drive LED Projector headlight boosts your style as well as your safety. 6000 Kelvin white light helps you see and be seen, while making driving more comfortable. Besides a great look, these lenses deliver enhanced contrast, helping you to better recognize obstacles and road signs in the dark. Once you experience this daylight-like effect, you'll always prefer the Philips Ultinon LED Projector.

#### **Limited glare for safer drive**

Driving in the dark is demanding, so you rely on your headlights. By improving your forward and peripheral vision you can drive more safely. But it's also important your headlights do not dazzle oncoming drivers. Many high-powered headlights prioritize brightness over safety. The Philips Ultinon Drive Projector produces the ideal ultra-high output beam, lighting up the road just where you need it, while ensuring reasonable glare for other drivers.

#### **Compact compatible design**

With a sleek, low-profile design, compact footprint and multiple beam options, the Philips Ultinon Drive LED Projector is compatible with most car models, and is especially suitable for slim headlight units. Plus, voltage-overload, reverse-polarity protection and a universal bracket ensure safe and easy installation.

#### **Advanced thermal management**

The Philips Ultinon Drive LED Projector features an advanced Thermal Management System, ensuring optimum performance. The wider heatsink increases air flow to provide enhanced cooling. Advanced AirCool fan technology uses a dedicated MCU (microcontroller unit) to control the electrical circuit for superior heat dissipation, while minimizing noise while you drive. Plus, heat-resistant cables help extend its lifespan.

# **Specifications**

#### **Marketing specifications**

Product highlight: High brightness, more

compact, AirCool+

**Expected benefits:** High power, more brightness

#### **Product description**

Application: High beam, low beam

Homologation ECE: NO

Operating Temperature:  $-40^{\circ}\text{C} \sim 80^{\circ}\text{C}$ 

Range: Ultinon Drive 7000

Technology: LED

Range/Family: UM series

#### Lifetime

Life time: 6000 hrs

#### **Light characteristics**

Beam length 1 lux: 435 m\*

#### **Electrical characteristics**

Wattage: LB: 31W; HB: 40W Voltage: 9 - 16 V DC

#### **Ordering information**

Order entry: LUMUM7001X2 Ordering code: 33121530

#### **Packaging Data**

EAN1: 6970128331215 EAN3: 6970128331222 Packaging type: X2

#### **Packed product information**

Length: 16.5 cm Width: 14.7 cm Height: 6.5 cm Pack Quantity: 2 pcs MOQ (for professionals): 20 Net weight per piece [g]: 209.5 Gross weight per piece [g]: 690

#### **Outerpack information**

Length: 34 cm Width: 31.5 cm Height: 19 cm

Gross weight per piece: 7.43 kg

© 2025 Koninklijke Philips N.V. All Rights reserved

www.philips.com

EAN: 69 70128 33121 5

Issue date 2025-03-20



Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.