

Ultinon Drive 5000 UP5001 LED Projector



Enjoy powerful brightness with longer range More safety at the wheel





Philips Ultinon Drive LED Projector UP5001

The Philips Ultinon Drive 5001 LED Projector has the power to keep you safe. It offers **up to 400% brighter*** white light, longer lifetime, and can illuminate hazards **up to 600 meters**** away, enabling you to recognize obstacles and road signs better in the dark. Once you experience this daylight–like effect, you'll always prefer the Philips Ultinon LED Projector.

See deeper into the darkness

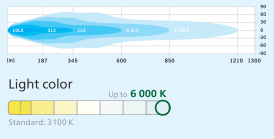




Boosted visibility **improves** safety on the road

400% brighter light. 600m visibility

- Powerful high beam up to 90W (PRO version)
- 400% brighter light* helps you see more, enhancing your safety on the road.
- Boosted LEDs provide exceptional long-range visibility up to 600m** (that's about 6 premier league football pitches).
- Up to 6000 Kelvin white light



Compared to the minimum R112 standard for halogen bulbs ** Based on 1 lux distance in pair



Easy to fit, compact design

- Ultinon Drive LED Projector gives you powerful technology in a small but effective design.
- The sleek, low-profile design and compact footprint make the Philips Ultinon Drive LED Projector compatible with most car models.
- Voltage-overload, reverse-polarity and a universal bracket ensure installation is both safe and easy.

10% shallower build to avoid interference



High quality design and build

Smart design and automotive grade manufacturing standards ensure a high-performance headlight built to last.



for easy fit into most car types

Dual-curve optics design borosilicate glass lens

Manages heat for long lifespan

Advanced Thermal Management

- Features an advanced Thermal Management System for optimum light performance and a long product lifespan.
- Smart AirCool fan technology uses a dedicated MCU (microcontroller unit) to control the fan speed for optimal heat dissipation, while minimizing noise while you drive.
- A wide die-casting cooling bridge heatsink increases air flow to provide enhanced cooling. Plus, cables are heat-resistant.



Separate heatsink for high beam 360° die-cast aluminum

radiator and contact heat dissipation

Aluminum die-cast cooling bridge heatsink

- Large radiating area • 360° radiator and
- efficient heat dissipation
- Additional dissipation with hollowed-out design

Built-in fan

- Active cooling system • Wider fan diameter
- Built-in motor

Low glare for a safer drive

Powerful light but limited glare

- Good forward and peripheral vision are important to improve safety. But so is reduced glare from your headlights.
- Yet many high-power products create too much glare, prioritizing brightness over safety.
- Philips Ultinon Drive Projector produces an ideal beam, providing ultra-high ight output with reasonable glare, lighting up the road just where you need it.

