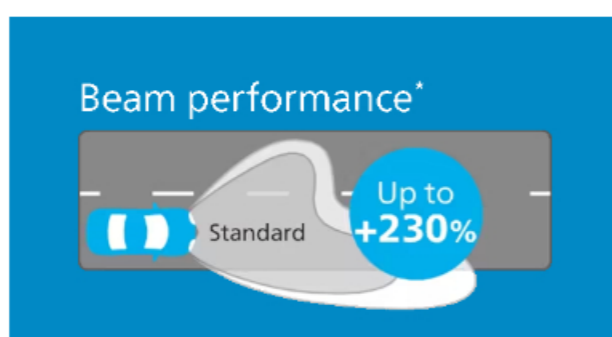


Upgrade your car headlights to Philips road-legal LEDs

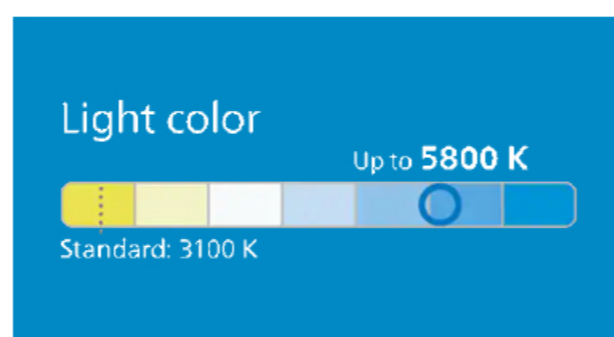
Some European local authorities have issued a National homologation regulation allowing drivers a simple "buy & install" procedure. In some others, the only way to grant a vehicle a homologation with LED retrofit bulbs is through an Individual technical compliance procedure. Select the country where your car is registered to learn more about the applicable local regulations and Philips Consumers Support.



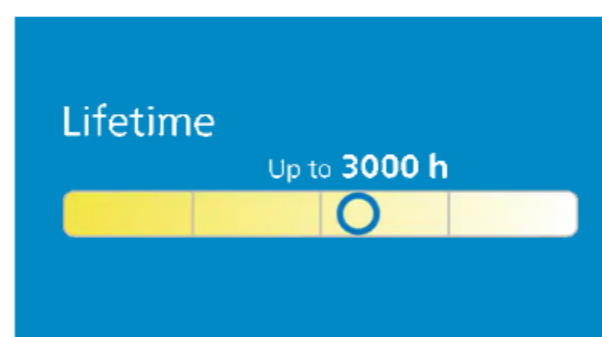
Up to 230% brighter light*



Up to 5800 K for cool white light



Up to 3000 hours of operation




* Compared to the minimum legal standard for halogen bulbs

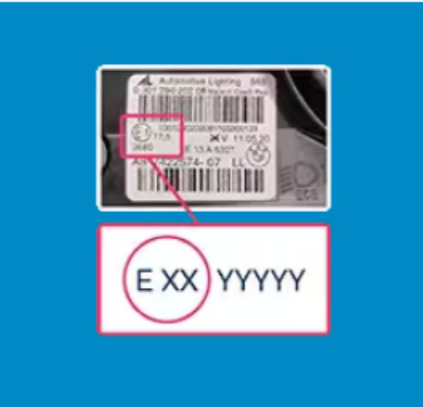


2 years product warranty + 1 year extended warranty from date of purchase


Steps to get Philips Ultinon Pro6000 LED

- 


1. Check the compatibility list

Check if your car's model is part of the LED compatibility list.
- 


2. Check the headlight approval number

Compare the headlight approval number in the list with the one on your car's headlights. It starts with an "E" and one or two digit(s) in a circle, and then continues with a 4- or 5-digit sequence.
- 


3. Buy and install the bulbs in your car

You can easily install them yourself or ask a professional to help you.
- 

4. Get the installation tested by an accredited technical center

The replacement of halogen with LED light bulbs has to be checked and certified by competent technical services. Select your country to know more.
- 

5. Get the modification approved

The modification must be individually submitted to the local authorities for official registration on the vehicle documents. Select your country to know more.
- 

6. Extend your warranty

2 years product warranty + 1 year extended warranty from date of purchase.