

HELLA LED Retrofit

LEDification for all!

Brighter, stronger, cooler: with the new HELLA LED Retrofit bulbs, you give the „eyes“ of your vehicle significantly more visual acuity - and without new headlights. Because thanks to LED Retrofit, existing halogen headlights now also receive a genuine LED upgrade with daylight effect in no time at all, simply by replacing the bulbs. The headlights remain the same - the light is breathtakingly better.

See for yourself - and switch to the new HELLA LED retrofit lamps.

Quality you can feel - and see!



Notice:

This product is not approved for use on public roads. On-Road use will lead to cancellation of operating license and loss of insurance coverage. It is in your own responsibility to comply with local legal requirements. Not for sale in USA/Canada for High Beam/Low Beam.

HELLA GmbH & Co. KGaA
Rixbecker Straße 75
59552 Lippstadt /Germany
Tel. +49 2941 38-0
Fax +49 2941 38-71 33
info@hella.com
www.hella.com

© HELLA GmbH & Co. KGaA, Lippstadt



LED RETROFIT

**LED
UPGRADE**



Halogen goes LED

LED Retrofit – a strong piece of HELLA technology

The new LED Retrofits produce a white light similar to daylight. The optimum visibility makes driving much more comfortable and relaxed, especially at night. Durability and high functionality included, of course.



Simply retrofit - your workshop knows how to do it

With **HELLA LED Retrofit** you can have your path illuminated with the powerful LED lamps. However, you should leave the conversion to workshop professionals instead of doing it yourself.

Because they know their way around questions such as

- Which variant is the right one for my vehicle?
- How are the retrofit LED lamps installed?
- What technical settings need to be made?
- What should I do if the lamps do not produce any light?
- For which lamp do I also need a canbus for installation?

Therefore, rely on the expertise of your workshop for the conversion!



Variety for almost every vehicle - the HELLA LED retrofit portfolio



~H1



~H3



~H4



~H7



~H11



~FOG H8/H11/H16



~HB3/HB4
~9005/9006



~HIR2
~9012



~HS1



~M5