



### **HELLA further expands its range of 90 millimeter LED modules**

**L4060 low beam module now available // This means HELLA is now the only supplier of all five front light functions with LED technology in two modules**

**Lippstadt, Germany, August 12, 2015.** The new L4060 LED low-beam module is the new addition to the range of 90 millimeter LED modules by the lighting expert HELLA. This makes HELLA the only supplier in the market to provide a replacement concept for all 90 millimeter halogen modules that incorporates all five front light functions into two modules using LED technology.

The new L4060 LED low beam module is available with low beam only, or as low beam with daytime running and position light. The three functions are also combined which means the package space is very small. This homogenous ring-shaped daytime running light also stands out from the crowd due to its striking design. A polycarbonate cover lens gives the module optimum protection against impact from stones and passive cooling eliminates maintenance. The new L4060 LED low beam module has a low power consumption (max. 20 watts) which helps reduce fuel consumption and CO<sub>2</sub> emissions. It is also ECE and SAE type-tested, suitable for operation in 12 and 24 volt vehicle electrical systems and has its own integrated driver electronics. Existing older 90 millimeter halogen modules can therefore easily be replaced with the new LED technology.

What's more, the 90 millimeter range of modules also includes the L4060 high beam module which has been available as standard since 2014 and the L4060 fog light. The first is available purely as a high-beam headlamp, in combination with a daytime running light and position light, or with direction indicator. The fog light is also available as front fog lamp only, and in addition with daytime running light and position light, as well as cornering light.

The new 90 millimeter configurator aids selection of the correct module ([www.hella.com/90mm-modules](http://www.hella.com/90mm-modules)). Original equipment manufacturers, fleet operators



and owners of sports cars, caravans and agricultural vehicles can configure and design their front lighting themselves.

**Please note:**

This text and corresponding photo material can also be found in our press database at:

[www.hella.com/press](http://www.hella.com/press)

**HELLA KGaA Hueck & Co., Lippstadt:** HELLA is a global, family-owned company, listed on the stock exchange, with more than 30,000 employees at over 100 locations in more than 35 countries. The HELLA Group develops and manufactures lighting and electronic components and systems for the automotive industry and also has one of the largest retail organizations for automotive parts, accessories, diagnostics, and services within Europe. Complete vehicle modules, air-conditioning systems, and vehicle electrical systems are also produced in joint venture companies. With more than 6,000 people working in research and development, HELLA is one of the most important innovation drivers on the market. In addition, with preliminary sales of approx. 5.8 billion euros in fiscal year 2014/2015, the HELLA Group is one of the top 40 automotive parts suppliers in the world and one of the 100 largest German industrial companies.

**For additional information please contact:**

Dr. Markus Richter  
Company spokesman  
HELLA KGaA Hueck & Co.  
Rixbecker Straße 75  
59552 Lippstadt  
Germany  
Phone: +49 2941 38-7545  
Fax: +49 2941 38-477545  
Markus.Richter@hella.com  
[www.hella.com](http://www.hella.com)