

LED Auto Bulbs

Now-a-days most of the car manufacturing companies are using LED bulbs for their cars.

Experts say the end could be near for the electric light bulb - in the car industry at least.

Electronic semiconductors called light emitting diodes have been used for rear light systems on cars since the early 1990s. Now companies in the sector say LED bulbs may start replacing bulbs for low-beam headlights in many high-end models as early as 2006.

German lighting specialist Hella has just started series production of a headlight that uses white LED bulbs for the W-12 version of the Audi A8.

LED bulbs are smaller and use much less power than electric bulbs. LED bulbs can be shaped to fit almost any space, send light directionally and are generally more versatile than standard lighting. Car LED bulbs help by lighting up the dashboard in our car so that we can keep track of our speed, the amount of gas we have and the RPM levels. LED is an acronym for light emitting diode and this type of bulb was actually developed way back in the 1960's. The new technological developments that allowed color to be added to the LED, the use of the bulb extended to car industry.

If you have a newer model luxury car and you are driving at night, look at the lighting system in the dash of your vehicle. This will give you a first hand look at how LED auto light bulbs work to help you. If you want to know how many led bulbs you are using then you need to know about the led bulbs for cars .There are many kinds of LED bulbs we are using in our cars now-a-days. Some of them are as follows: Signal LED bulbs, stop LED bulbs, Indicator LED bulbs, side LED bulbs, license LED bulbs, car accessories with LED bulbs, car interior LED bulbs, antenna LED bulbs, decoration alarms LED bulbs, running LED bulbs, projector LED bulbs, reversing horn with LED bulbs, frog LED bulbs, LED bulbs under car kits, wind power LED bulbs and so many other car accessory products with LED bulbs.

LED lights have been found in car cockpits for sometime. They are used to illuminate control functions and placed in locations where constantly replacing a regular car bulb would be laborious and expensive. Now they are slowly making their way into car's exterior lights and are starting to replace more common xenon and halogen bulbs, and while a widespread adoption of this new bulb technology has yet to be fully embraced, the benefits of it are plentiful. LED bulbs are more compact, durable and energy-efficient than regular incandescent light bulbs, and they last much longer. A regular light bulb only lasts about 500 hours running continuously, but a LED can last 10,000 hours, or as much as 100,000 hours, so that is much longer in terms of permanence and thatâ€™s pretty much as long as a car lasts.

About the Author

[Stuffaccess.com](http://www.stuffaccess.com) is an online retailer that specializes in the sales of car accessories.

They carry a wide variety of quality products, including [keychains](#), [seat belt pads](#), [LEDs and xenon bulbs](#)

Source: <http://www.articletrader.com>