



## **Car Expert Publishes Extensive Product Review Of Hikari LED Lights**

*March 09, 2019*

March 09, 2019 - PRESSADVANTAGE -

Staten Island, New York based Best Car Headlight Bulb recently published an in-depth product review of the latest Hikari headlight bulbs conversion kit on their website.

"Hikari is known to be one of the pioneers in the LED lighting industry, and their newest line of Hikari headlight bulbs are probably placed right on the cutting edge of headlight technology. In fact, Hikari prides itself in manufacturing the most advanced LED products in the market right now," said Mike Chrest from the Best Car Headlight Bulb.

As noted on the company's website, the Hikari headlights conversion kit is equipped with the latest CREE XHP50 and XM-L2 "extremely high-powered" LED technology. Chrest explained that the product emits light at 6000K, 9,600 lumens, and features an artificial intelligence frequency technology that guarantees unobstructed light patterns.

He also stated that the Hikari headlight bulbs conversion kit is designed with an on-board CanBus CPU Advanced electronic shielding technology, which means that it allows a "plug-and-play" LED conversion.

“This eliminates the need for host computers to connect the lights and the electronics of the car,” he said. Furthermore, Chrest stated that the product is IP68 certified, which means that it is dust-resistant and waterproof, adding merit to Hikari’s claim that the lights will work even if submerged in water.

Chrest commented on other notable features of a Hikari LED, including anti-interference technology and an intelligent control circuit that fits all vehicle sizes, a robust aluminium alloy casing with 9000rpm fan and cooling system, and stamps of approval from the US Department of Transport (DOT), E-MARK (which is the safety certification from the European Union for motor vehicle parts and systems), and approval from the Restriction of Hazardous Substances (RoHS) governing body, which monitors the use of dangerous substances in the manufacture of electronic equipment.

Moreover, Chrest explained that the Hikari LED headlight offers great value for money, considering that the product belongs to the high-end category and is backed up with various certifications alongside a 2-year manufacturer’s warranty.

In conclusion, Chrest gave the Hikari LED headlights a score of 4.3/5. “The amount of good white light and perfect focus given by the lights are fantastic, thanks to the advanced AI frequency technology which Hikari included in their lights. The product is well-made, the price is on point, and the warranty coverage is impressive,” he said. The only downside is that some car owners have reported that the lights are prone to flickering at times because even though the unit itself is waterproof, the wire connections are not.

On the other hand, Chrest explained that there are three different bulbs that are currently available in the market: Halogen, Xenon and LED. He said that Halogen bulbs are the oldest of the three and emit light with the least brightness (usually around 1,400 lumens), while a typical Xenon and LED bulb gives around 3,000 lumens with a color temperature of about 6000K—emitting a bright and crisp light with high contrast.

Meanwhile, he mentioned that Halogen bulbs are energy intensive, with Xenon being less so, though neither are as energy efficient as LEDs. “Although it will not affect the performance of the headlight itself, it is important to consider the energy consumption of your headlights because it can significantly affect your car’s battery life,” he noted. Lastly, Chrest addressed the fact that the durability and longevity of a headlight is basically linked to the age of the bulb technology. Halogen bulbs last between 450 to 1,000 hours, Xenon bulbs at 2,000 hours, and LEDs at more or less 30,000 hours.

Ultimately, Chrest maintained that the most important factor to consider when choosing a headlight is the age of its technology. “Bulb manufacturers spend big money to fund their research and development projects, with the goal of improving the industry’s existing technology. That’s the reason why it would be safe to say that the newer the technology, the better the product would be. However, as always, better technology comes at a price,” he said.

More information can be found on the company?s website at <https://bestcarheadlightbulb.com/category/car-headlight-bulb-advice/>. It also contains a number of useful tips, and advice, on how to choose the best headlight brands in the market in terms of their performance, price, and lifespan. Furthermore, interested parties may also check out their official social media pages on Facebook, Twitter, and YouTube to learn more about their latest news and important announcements.

###

For more information about Best Car Headlight Bulb , contact the company here: Best Car Headlight Bulb  
Mike Chrest 403-386-7427 [info@bestcarheadlightbulb.com](mailto:info@bestcarheadlightbulb.com) 953 Tower Street Staten Island, NY 10312

## **Best Car Headlight Bulb**

*When buying a lightbulb, the most important thing to consider is your budget and what your goals are. If you want a bulb that?s easy to install and can get the job done, fine. You won?t need to pay an arm and a leg.*

Website: <https://bestcarheadlightbulb.com/>

Email: [info@bestcarheadlightbulb.com](mailto:info@bestcarheadlightbulb.com)

Phone: 403-386-7427



*Powered by [PressAdvantage.com](http://PressAdvantage.com)*