

Best Car Headlight Bulb Publishes New Reviews

December 20, 2019

December 20, 2019 - PRESSADVANTAGE -

Staten Island, NY based Best Car Headlight Bulb has shared new reviews for three of the best brands of car headlight bulbs through their informative website. The company reviewed the LASFIT, HIKARI, and Auxbeam LED bulbs, outlining the benefits and disadvantages of these products as well as the purpose that each serves best.

The first headlights reviewed by the company are the LASFIT LED bulbs, a price-competitive option from a specialist brand that stands up to par with some of the higher-end bulb models. These bulbs are both bright and crisp, producing 7,200 lumens of light, with a standard color temperature of 6,000k. These bulbs utilize an exclusive technology named ATEC (Arc-Tru Edge Cutting) which, when combined with imported double side Philips LED flip chips, makes it so that the LASFIT bulbs provide a clear cut-off and a perfect beam pattern.

When it comes to lifetime and resistance, the chips implemented in these headlight bulbs have a heat resistance of 320 °F, which translates into a longer life span for the bulbs. The material used to construct the rest of the bulb can withstand temperatures up to 250 °F, though it comes with a built-in hydroid pressure turbo cool fan that keeps them working under 180 °F. Despite this, the LASFIT LED bulbs are small in size, making them easier to install without needing any further adaptation. This complements the plug-and-play

approach that LASFIT prioritized for this product. More information on the bulb?s advantages and disadvantages, along with the company's verdict, is available here: https://bestcarheadlightbulb.com/lasfit-led-headlight-bulb-review/.

Next, the company reviewed the HIKARI LED headlight bulbs, a product from a high-end company that pioneered in the field of LED lighting?and claims to have the most advanced headlights on the market. This kit features CREE XHP50 LEDs, with XM-L2 LEDs for its high beams, and artificial intelligence frequency technology to ensure a perfect beam pattern free of dark spots or foggy patterns. They have a color temperature of 6,000k, producing an astounding 9,600 lumens that make for a daylight-like experience when traveling at night.

These bulbs have been designed to simplify the conversion to LEDs, featuring on-board CanBUS CPU Advanced electronic shielding technology (which means that no host computers are needed to connect the electronics of the car and the lights). The interactions with the kit and its installation are made even easier with HIKARI's anti-interference technology, a feature shared by all their products, effectively allowing for a plug and play experience. The construction of the kit is sturdy and resistant, as its casing is made from a robust special aluminum alloy, with a powerful 9,000 rpm fan that keeps the unit cool, adding to the durability of the headlights.

HIKARI's headlight bulbs are one of the few kits that possess a seal of approval from the US Department of Transport as well as the e-Mark and a nod of approval from the RoHS (which monitors the use of dangerous substances in the manufacture of electronic equipment). The quality of the bulbs is backed up with the company's 2-year warranty. More information is available here: https://bestcarheadlightbulb.com/hikari-led-headlight-bulbs-conversion-kit-review/.

Lastly, Best Car Headlight Bulb reviewed the Auxbeam LED headlight bulbs, a product which is said to focus on safety without compromising performance, durability, or quality. These claims hold significant weight, as Auxbeam is a leading manufacturer and supplier for LED lights that is known for providing affordable LED lights that have undergone rigorous testing. Their bulbs are approved by the US Department of Transport, vouching for their quality and durability.

Similar to HIKARI's product, the Auxbeam LED bulbs are equipped with high power CREE chips, though these are designed to be used for both headlights and fog-lights. The intensity of the light delivered depends on which beam is chosen, with a single beam bulb delivering 6,000 lumens of light, whereas the combination will deliver 4,000 lumens on low and 7,200 lumens on high. The color temperature is set at 6,000k, generating a high-contrast light that is a bright white that still does not dazzle oncoming traffic, ensuring safety while still being sufficient to illuminate road signs and road paint for a safer driving experience at night.

More information on the Auxbeam LED headlight bulbs, as well as other reviews for other brands of headlights,

is available here:

https://bestcarheadlightbulb.com/auxbeam-led-headlight-bulbs-f-16-series-headlight-conversion-kit-review/. Interested parties may contact Mike Chrest of Best Car Headlight Bulb to follow up on any further inquiries. ###

For more information about Best Car Headlight Bulb, contact the company here:Best Car Headlight Bulb Mike Chrest403-386-7427info@bestcarheadlightbulb.com953 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

Phone: 403-386-7427



Powered by PressAdvantage.com