

Automatic High Low Beam Conversion Module



Automatic High Low Beam Conversion Module



It uses a sensor to detect approaching headlights and automatically dims your high beams to a less glaring low beam setting. This improves visibility for both you and oncoming drivers ...



The module uses a separate power relay for each of the two output circuits. Where the module is used for high and low beam headlight control, the module takes the place of a traditional floor or column ...



Auto High-Beam automatically switches between high and low beams, helping to create good visibility for the driver and reducing the frequency of manual beam switching.



Intellitronix designed this kit to help you use your high and low beams at the same time, no matter what kind of 4-headlight system your ride uses. It's made in a 2-wire configuration and comes with ...



Have you ever wondered why your daytime running lights go off when the ...



Using a compact windscreen camera and smart control module, AutoBeams detects oncoming traffic and switches your high beams off automatically. Built for easy installation as a minimal wiring ...



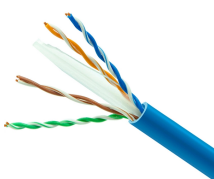
We place our LED panels in the exact same position as the filament of your factory halogen, thus maintaining your factory beam pattern. So you will get 5X the light ...



Simply install the GM All Lights On Module to allow your high-beams, low-beams and fog lamps to simultaneously illuminate the road ahead. Once installed the GM All Lights On Module will turn on ...



We place our LED panels in the exact same position as the filament of your factory halogen, thus maintaining your factory beam pattern. So you will get 5X the light output, but only in the places you ...



Have you ever wondered why your daytime running lights go off when the headlights are turned on, or why your low beams go off when you turn on the high beams? Intellitronix High-4 headlight ...



Enjoy a brand-new Automatic Headlight Universal Switch that allows you to have the modern luxury of automatic headlights without sacrificing the comfort of the great car you already own, no matter how ...

Contact Us

For more information, pricing, or custom data center solutions, please contact us:

Website: <https://yoahorroenergia.es>

Email: hello@yoahorroenergia.es

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

This document is for informational purposes only. Specifications subject to change without notice.

