

Where is the automatic high low beam switching module



Overview

Where the module is used for high and low beam headlight control, the module takes the place of a traditional floor or column mounted dimmer switch and can be mounted high up under the dash to clear up the floor area. The function of the momentary switch module is to switch power between Relay 1 and Relay 2 by activation of a ground trigger on the module gray wire. Each individual ground trigger switches the relay ground on the relays and subsequently switches the power output from one relay to the other. Note: Automatic high beams are not available when you do not turn on autolamps. The ambient light level is low enough. There is no traffic in front of your vehicle. The vehicle speed is greater than approximately 32 mph (52 km/h). The ambient light level is high enough that it does not require high. If your vehicle has this available feature, at speeds above 25 mph IntelliBeam* can automatically turn the vehicle's high beams on and off according to surrounding traffic conditions. Set the headlamp control knob to AUTO or turn the low beam headlamps on.

Article Content

Automatic High Beam Control (If Equipped)

You can switch on the high beams by overriding the system. Note: If the system detects a blockage, for example bird droppings, bug splatter, snow or ice, the system goes into low beam mode until you ...

Automatic High Beam Headlamp Control — If Equipped

The Automatic High Beam Headlamp Control system provides increased forward lighting at night by automating high beam control through the use of a camera mounted on the inside rearview mirror or ...

How to Use IntelliBeam Headlamps | Vehicle Support | Chevy

If your vehicle has this available feature, at speeds above 25 mph IntelliBeam* can automatically turn the vehicle's high beams on and off according to surrounding traffic conditions.

Vehicle Automatic Headlight Control System – Smart ...

Boost road safety with the Vehicle Automatic Headlight Control System. Learn how this smart project automatically handles high beam & low beam switching.

Automatic High Beam Control Circuit for Automobiles

This circuit offers a convenient solution for automatic headlight control in your vehicle. It detects the bright lights of oncoming vehicles and adjusts your headlights accordingly, eliminating the ...

Intellibeam automatic highbeam problems

I had some initial issues with mine where it seemed to be a little late in switching back to low beam with on-coming traffic. After a few miles it stabilized and seems to react based on speed, ...

Auto High-Beam Honda Technology Honda Global

When driving at a speed over around 30 km/h, the system automatically switches to high beam if there are no oncoming vehicles or vehicles in front, or to low beam if it detects vehicles oncoming or in ...

Easy Flash Module 3.0

The Easy Flash Module 3.0 (EFM 3.0) provides a simple and effective way to flash the factory exterior lights of supported vehicles. The system is easily installed in minutes and is a true plug and play ...

Momentary Switching Module Installation Instructions

Where the module is used for high and low beam headlight control, the module takes the place of a traditional floor or column mounted dimmer switch and can be mounted high up under the dash to ...

Using IntelliBeam Headlamps | Vehicle Support | Cadillac

IntelliBeam detects lighting conditions and other vehicles and turns the high beams on and off as needed, depending on vehicle speed. (Note: IntelliBeam will only turn the high beams on at speeds ...

Contact Us

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

Website: <https://www.mastercarpetsandflooring.co.za>

Email: info@mastercarpetsandflooring.co.za

Phone: +27 82 547 3961

Address: 21 Maxwell Drive, Woodmead, Sandton, 2191, South Africa

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

