



High Beam Module

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 ...

The CAN-Connect High Beam Interface is a versatile CAN-Bus interface with multiple outputs that can supply power to external components when used in conjunction with a vehicle's lighting system.

The CANM8 CANNECT HIGHBEAM is an ideal solution for vehicles which require the installation of additional driving lights (via a relay) which are switched on when the vehicle high beam is active.

By connecting to the CAN Low and Can High cables and creating a power supply for the adapter, the module determines the high beam function and outputs this via the violet cable.

The CANM8 CANNECT HIGHBEAM is a CAN Bus Interface that provides a quick solution for detecting High Beam Activity, for the installation of additional driving lights via a relay.

C CAN can be configured for "High Beam Detect" on most vehicles for driving light control. Combined with an on-switch input C CAN High Beam Detect uses a standard C CAN Module to detect High ...

The All Lights On allows your high beams, low beams*, and fog lamps to all be on simultaneously to illuminate the roadway when your high beams are activated. When your high beams are not on, your ...

Our CANBus module provides a high-beam output, to use as a trigger, thus enabling the wiring of driving lights/light bars etc. Not requiring complex installation, as with other brands, our module is super ...

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 ...



High Beam Module

Web: <https://www.safireschools.co.za>

