

# **X5000 High Beam Control Module**



## X5000 High Beam Control Module



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 ...



The CANM8 CANNNECT 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.



Product descriptions from the supplier Highlights at a glance High/Low Beam Control: Precise switch for safe night driving. Universal Fitment: Compatible with multiple Shaanxi and Shacman models. ...



It appears you won't be able to turn it back on once you turn it off by manually overriding your high-beams since you wouldn't have the stalk switch, however one might be able to turn it back ...



2019 Ram trucks can be fitted with an Auto High Beam Control (AHBC) option. The Ram AHBC comes in two configurations: either a Combined Rear View Mirror Module (CRVMM) or a ...



Once IntelliBeam is on, it'll keep your high beams on until it detects another vehicle's headlamps or taillamps, the exterior lighting is bright enough, your speed drops below 12 mph, or ...



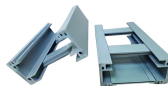
The body control module (BCM) monitors the headlamp high beam signal circuit for high beam activity. When the high beam headlamps are commanded on by the DRL relay or the ...



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 ...



Some customers may comment on the auto high beam function not operating. The cause of the condition may be that the vehicles were programmed without a configuration for the Intelligent High ...



High beam control improves driver visibility at night by automatically controlling the on/off function of the vehicle high beams through traffic detection. Using video data, the range of the low beam or high ...

## Contact Us

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

Website: <https://yoahorroenergia.es>

Email: [hello@yoahorroenergia.es](mailto: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.

