

The DSSA CAN 12V Relay is a custom designed and programmed device allowing vehicles to connect driving lights where the High Beam signal appears only on the CANbus and not on a traditional wire.

The unit has been custom configured to allow two unique switching solutions - ON/OFF and ON/OFF/ON.

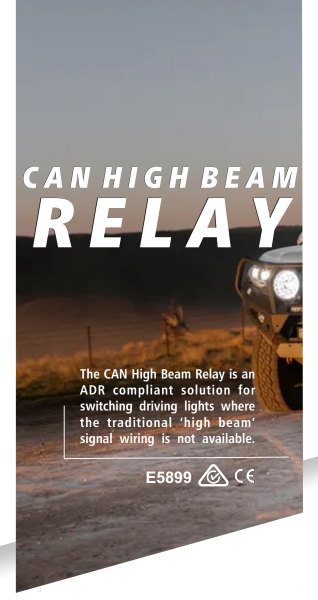
INSTALLATION METHODS: ON/OFF

- **▶** If the switch is **ON**, Spot Lights will be **ON** with High Beam
- ➤ If the switch is **OFF**, Spot lights will be **OFF** with High Beam

ON/OFF/ON*

- ➤ If the switch is ON [Pos #1], Spot Lights will be ON with High Beam.
- ➤ If the switch is OFF [Pos #2], Spot lights will be OFF with High Beam.
- ➤ If the switch is ON [Pos #3], Spot Lights will be ON independent of High Beam.

*Please Note: This connection does not meet ADR design regulations.





PROGRAMMED & TESTED TO SUIT:

Toyota* - Mitsubishi* - Volkswagen* - Chrysler*

Mercedes* - Subaru* - Isuzu* - Ford* - GWM*

Ford (USA)* - RAM* - Isuzu Trucks* - Hino Trucks*

*Contact us for the models available

WWW.DIGITALSWITCHING.COM.AU

SALES@DIGITALSWITCHING.COM.AU