Exterior lights

Note: In some markets, a second press will illuminate the reverse lamps and a third press is required to turn the lamps off.

ADAPTIVE FRONT LIGHTING SYSTEM (AFS)

Adaptive front lighting is designed to give the driver improved visibility, using a swivelling headlamp unit, a static bending lamp and a cornering lamp. These lamps broaden the beam of the headlamps when cornering in different circumstances.

The headlamp unit swivels accordingly when cornering, to improve light spread on bends in the road

Static bending lamps: The static bending lamps operate when necessary, to provide an even broader light spread.

Cornering lamps: At speeds up to 40 km/h (25 mph), to provide improved visibility at junctions, the system switches on the lamp if it has received an input from the vehicle's direction indicator. Only the lamp on the same side as the operating indicator illuminates. The lamp will self cancel after 3 minutes of continuous operation.

WINDSCREEN WIPER DETECTION

This function only operates when **AUTO** is selected. The side lamps, tail lamps and headlamps will switch on automatically if the windscreen wipers are switched on for 20 seconds or more. Once the windscreen wipers are switched off, the side lamps and headlamps will automatically switch off 2 minutes later.

HIGH BEAM ASSIST

This feature automatically selects and deselects high beam, under specific conditions of road lighting and in the absence of other vehicle's lights. The system is only active when the ambient light drops below a predetermined level

This function is only active if the rotary control is in the **AUTO** position and the stalk is in the central position.

The system will only activate when vehicle speed exceeds 40 km/h (25 mph). The system will deactivate when vehicle speed drops below 24 km/h (15 mph).

Note: Auto high beam does not operate when reverse gear is selected.

To manually select high beam, move the stalk to the high beam position as normal. To return to Auto high beam, move the stalk back to the central position.

To manually override to low beam from high beam, pull the stalk to the flash position and auto high beam will be cancelled. To return to Auto high beam, push the stalk to the high beam position and then return it to the central position.



When Auto high beam is enabled, the system indicator will illuminate.

Note: The following may affect the operation of Auto high beam:-

- Highly reflective road signs.
- Vehicles with dim headlamps.
- Adverse weather conditions.
- Dirty sensor.
- Dirty, damaged, or misted windscreen.

To turn off Auto high beam, turn the rotary control from **AUTO** to headlamps on.