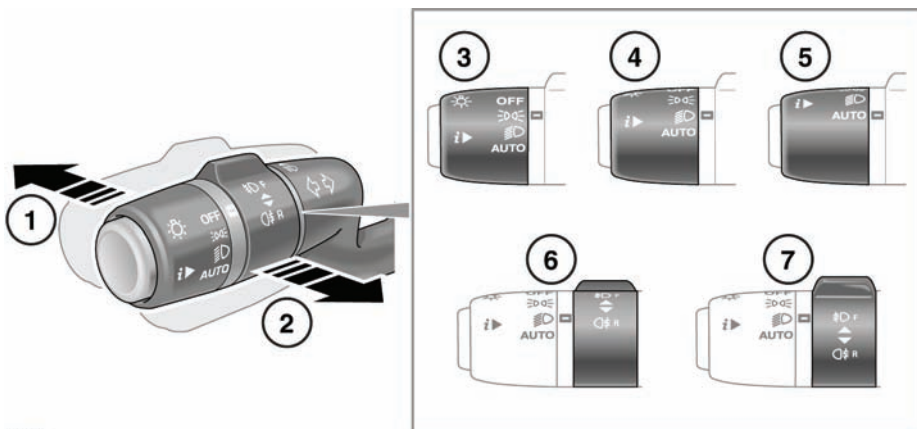


## LIGHTING CONTROL



SL1727

1. With the headlamps on, push the control away from the steering wheel to select high beam. The instrument pack warning lamp will illuminate.  
**Note:** Do not use high beam where it may distract other road users.
2. Pull the control towards the steering wheel and release to flash the high beam on and off. The high beam will remain on for as long as the switch is held.
3. Sidelights.
4. Headlamps.
5. **AUTO.** With Auto lamps selected, when ambient light fades and the ignition is on, the side lamps, tail lamps, low beam headlamps and licence plate lamps will switch on automatically. Headlamp courtesy delay, High beam assist and Windscreen wipers detection may also be activated.  
**Note:** Low exterior light levels, caused by adverse weather conditions, may also cause Auto lamps to activate.

6. Rear fog lamps. Will operate only while sidelights, headlamps or Auto lamps are selected. Turn the collar towards the steering wheel and release. The instrument pack warning lamp will illuminate.
7. Front fog lamps. Will operate only while sidelights, headlamps or Auto lamps are selected. Turn the collar away from the steering wheel and release. The instrument pack warning lamp will illuminate.

In the event of a bulb failure, it should be noted that some bulbs are replaceable only by a Land Rover Dealer/Authorised Repairer. See **186, CHANGING A BULB.**

### DAYTIME RUNNING LAMPS

Daytime running lamps are LED lamps. With the lighting control in the OFF position or in AUTO position while lighting conditions do not require headlamps on, then daytime running lamps will switch on automatically under the following conditions:

- The engine is running.