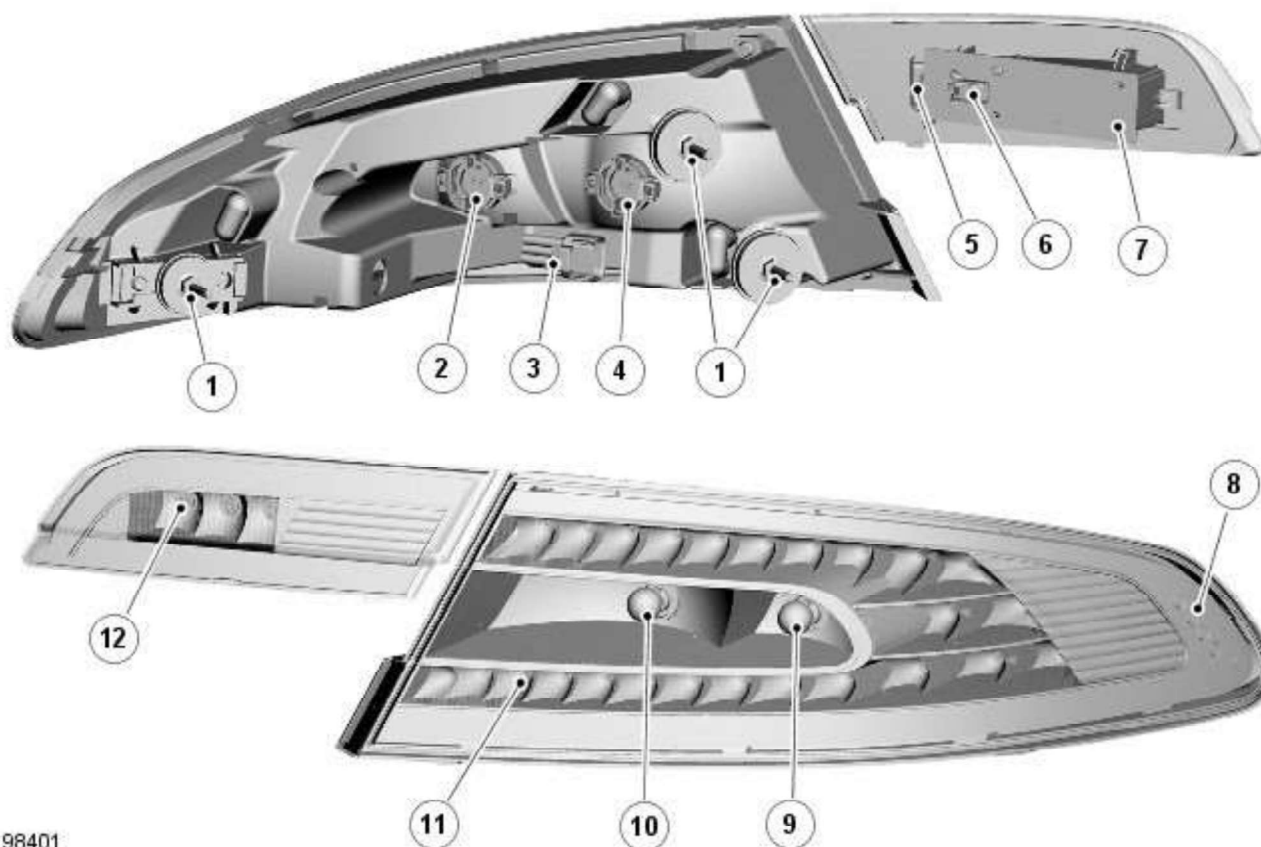


a clip to the vehicle body. To remove the lamp assembly, only the 2 inboard nuts require removal. The outboard nut retains a sliding clip in position on the vehicle body. To remove the rear lamp assembly, remove the 2 inboard nuts and slide the lamp rearwards to release the outboard clip.

The inner rear lamp is located in a recess in the luggage compartment lip and secured with a clip.



E98401

| Item | Description |
|------|--|
| 1 | Nut (3 off) |
| 2 | Reverse lamp bulb and holder |
| 3 | Rear lamp electrical connector |
| 4 | Turn signal indicator bulb and holder |
| 5 | Securing clip |
| 6 | Rear fog lamp electrical connector |
| 7 | Rear fog lamp LED 's and Printed Circuit Board (PCB) |
| 8 | Side marker LED 's (4 off - all markets) |
| 9 | Reverse lamp |
| 10 | Turn signal indicator lamp |
| 11 | Side lamp/stop lamp LED 's (24 off) |
| 12 | Rear fog lamp LED 's (3 off) |

Rear Stop and Side Lamp

The turn signal indicator, side and stop lamps and reverse lamps are located in each outer rear lamp assembly. The side lamps and stop lamps use 24 [LED](#)'s. The 24 [LED](#)'s are illuminated at a higher intensity than the side lamp when the stop lamp switch is operated by pressing the brake pedal. A side marker lamp is fitted to the outer rear lamp assembly and is fitted in all markets. The side marker lamp also uses 4 [LED](#)'s and are active at all times when the side lamps are selected on.

The stop lamps can also be activated by the adaptive speed control system. A signal from the adaptive speed control module is sent via the high speed [CAN](#) bus to the [RJB](#) which activates the stop lamps until an off message is received.

Turn Signal Indicator

The turn signal indicator lamp uses a Phillips Hypervision glass filament bulb. The bulb is located in a holder which has contacts which mate with contacts on lamp body. The holder locates in the lamp body and is rotated to lock.

If a bulb fails, the remaining turn signal indicator lamps continue to flash at the normal speed. The applicable turn signal indicator in the instrument cluster will flash at double speed to indicate the bulb failure to the driver.