



REAR FOGLAMPS DESCRIPTION

The vehicle is equipped with one extra-bright rear fog lamp housed in the left tail-light that can be used when visibility is poor.

The rear fog lamp is activated by means of a button on the control panel.

Enablement for rear fog lamp activation is dependent on the use of the dipped beams or fog lamps.

Rear fog lamp activation is indicated by a warning light on the control switch.

REAR FOGLAMPS OPERATIONAL DESCRIPTION

After receiving a rear fog lamp activation request, control panel H090 first checks that the dipped beams are activated and then directly controls activation of left tail-lights F030 via pin 17 of connector D.

Control panel H090 is ignition-operated (INT) - pin 18n connector D - and also supplied directly from battery control unit B099 - pin 3 connector B -. The ignition-operated line is protected by fuse F37 housed in underfacia fuse box B002. The direct line from the battery is protected by fuse F33, housed in underfacia junction

Component code	Description
B001	JUNCTION UNIT
B002	JUNCTION UNIT UNDER DASHBOARD
B099	MAXI FUSE BOX ON BATTERY
C015	DASHBOARD EARTH, DRIVER'S SIDE
C030	LEFT REAR EARTH
C081	LEFT REAR LIGHT CLUSTER EARTH
D025	DASHBOARD/LEFT REAR COUPLING
D026	DASHBOARD/RIGHT REAR COUPLING
D097	SHORT CIRCUITING COUPLING
F030	LEFT REAR LIGHT CLUSTER
F031	RIGHT REAR LIGHT CLUSTER
H090	SWITCH CONTROL PANEL

