

CROMA


2.2

GLOVE COMPARTMENT LIGHT - BOOT LIGHT - SUN VISOR LIGHT -
OPERATIONAL DESCRIPTION

E2520

GLOVE COMPARTMENT LIGHT - BOOT LIGHT - SUN VISOR LIGHT - DESCRIPTION	GLOVE COMPARTMENT LIGHT - BOOT LIGHT - SUN VISOR LIGHT - OPERATIONAL DESCRIPTION	GLOVE COMPARTMENT LIGHT - BOOT LIGHT - SUN VISOR LIGHT - WIRING DIAGRAM	GLOVE COMPARTMENT LIGHT - BOOT LIGHT - SUN VISOR LIGHT - COMPONENT LOCATION	Packet print
--	--	---	---	----------------------------------

Boot opening switch I011 sends an earth signal with the boot open to pin 36 of connector E of Body Computer M001 and directly to boot courtesy light G040 A (right) and G040 B (left) -.

 The contact in question indicates boot open status. The switch is equipped with another contact that indicates "boot not completely closed" status, used by the boot lock and alarm functions.

[See E3045 BOOT AND FUEL FLAP OPENING](#)
[See E7015 ALARM](#)

Boot courtesy lights G040 A and G040 B are supplied from Body Computer M001 from pin 23 of connector E on the basis of the SBMT logic described previously..

Pin 33 of connector E of Body Computer M001 supplies the driver side sun visor light G031 and passenger side sun visor light G032; from pin 16 of connector H, it supplies glove compartment light G030 in similar fashion.