

System Outline

The automatic light control system works when the light control SW is turned to AUTO. The automatic light control sensor detects the brightness around the vehicle. By this function, the system automatically turns the taillight and headlight on if the brightness is below the regular level and turns the taillight and headlight off when the surroundings become brighter than the regular level.

Service Hints

Body ECU

9-Ground: Approx. 12 volts with ignition SW at ON or ST position

12, 24–Ground : Always continuity 1–Ground : Always approx. 12 volts

D6 Door Courtesy SW Front LH

1-Ground: Driver's door open

: Parts Location

Code		See Page	Code		See Page	Code	See Page
A2	28	42	B8	С	42	D6	44
B7 B		42	C.		42	J4	43

: Relay Blocks

Code	See Page	Relay Blocks (Relay Block Location)
1	22	Engine Room R/B (Engine Compartment Left)

: Junction Block and Wire Harness Connector

Code	See Page	Junction Block and Wire Harness (Connector Location)
1H	25	Engine Room Main Wire and Engine Room J/B (Engine Compartment Left)
2B	28	Instrument Panel Wire and Driver Side J/B (Lower Finish Panel)
2E	20	Engine Deem Main Wire and Driver Cide I/D /Lewer Finish Denell
2F	- 28	Engine Room Main Wire and Driver Side J/B (Lower Finish Panel)
2R	29	Instrument Panel Wire and Driver Side J/B (Lower Finish Panel)

: Connector Joining Wire Harness and Wire Harness

Ī	Code	See Page	Joining Wire Harness and Wire Harness (Connector Location)
ſ	IC2	52	Instrument Panel Wire and Floor Wire (Left Kick Panel)

: Ground Points

Code	See Page	Ground Points Location	
II	52	Cowl Side Panel LH	
IJ	50	Instrument Denel Press III	
IK	52	Instrument Panel Brace LH	