PROBLEM SYMPTOMS TABLE

(2006/01-) HINT:

Use the table below to help determine the cause of the problem symptom. The potential causes of the symptoms are listed in order of probability in the "Suspected Area" column of the table. Check each symptom by checking the suspected areas in the order they are listed. Replace parts as necessary.

Headlight and taillight system

Symptom	Suspected Area	See page
"Low beam" does not comes on (One side).	1. HEAD LL fuse, HEAD RL fuse	LI-31
	2. Bulb	LI-31
	3. Light control switch circuit	LI-62
	4. Headlight relay circuit	LI-28
	5. Instrument panel junction block	LI-19
	1. HEAD LL fuse, HEAD RL fuse	LI-31
	2. Bulb	LI-31
'Low beam" does not come on (Both sides).	3. Light control switch circuit	LI-62
	4. Headlight relay circuit	LI-28
	5. Instrument panel junction block	LI-19
	1. HEAD LH fuse, HEAD RH fuse	LI-41
	2. HEAD RL fuse	LI-31
	3. Bulb	LI-42
High beam" does not come on (One side).	4. Light control switch circuit	LI-62
	5. Headlight (Hi-beam) circuit	LI-37
	6. Instrument panel junction block	LI-19
	1. HEAD LH fuse, HEAD RH fuse	LI-41
	2. HEAD RL fuse	LI-31
	3. Bulb	LI-42
High beam" does not come on (Both sides).	4. Light control switch circuit	LI-62
	5. Headlight (Hi-beam) circuit	LI-37
	6. Instrument panel junction block	LI-19
	1. HEAD LL fuse, HEAD RL fuse	LI-31
	2. HEAD LH fuse, HEAD RH fuse	LI-41
	3. Bulb (high)	LI-42
Low beam" and "High beam" do not come on (One	4. Bulb (low)	LI-31
ide).	5. Light control switch circuit	LI-62
	6. Headlight relay circuit	LI-28
	7. Headlight (Hi-beam) circuit	LI-37
	8. Instrument panel junction block	LI-19
	1. HEAD LL fuse, HEAD RL fuse	LI-31
	2. HEAD LH fuse, HEAD RH fuse	LI-41
	3. Bulb (high)	LI-42
Low beam" and "High beam" do not come on (Both	4. Bulb (low)	LI-31
ides).	5. Light control switch circuit	LI-62
	6. Headlight relay circuit	LI-28
	7. Headlight (Hi-beam) circuit	LI-37
	8. Instrument panel junction block	LI-19
Flach" does not come on // ow boom and Hi boom are		LI-62
"Flash" does not come on (Low beam and Hi-beam are normal).	Instrument panel junction block	LI-19

Symptom	Suspected Area	See page
Headlight is dark.	1. Bulb	-
	2. Wire harness	-
	1. TAIL fuse	LI-87
Taillight doos not some on (All)	2. Light control switch circuit	LI-62
Taillight does not come on (All).	3. Taillight relay circuit	LI-83
	4. Instrument panel junction block	LI-19
Only one front side marker light comes on.	1. Bulb	LI-90
	2. Wire harness	LI-90
Only one taillight comes on	1. Rear combination light	LI-107
Only one taillight comes on.	2. Wire harness	LI-91
Only one rear side marker light comes on.	1. Bulb	LI-92
	2. Wire harness	LI-92
	1. Light control switch circuit	LI-62
Daytime running light system does not operate.	2. CAN communication line	CA-60
	3. Parking brake switch circuit	PB-14
	4. Daytime running light relay circuit	LI-33
	5. Instrument panel junction block	LI-19

Light auto turn off system

Symptom	Suspected Area	See page
Light auto turn off system does not operate.	Light control switch circuit	LI-62
	2. Ignition switch	ST-18
	3. Door courtesy switch circuit	LI-66
	4. Instrument panel junction block	LI-19

Fog light system

Symptom	Suspected Area	See page
Front fog light does not come on with light control switch in TAIL or HEAD position.	1. FF FOG fuse	LI-48
	2. Front fog light relay	LI-49
	3. Light control switch circuit	LI-62
	4. Front fog light circuit	LI-45
	5. Instrument panel junction block	LI-19
Only one front fog light does not come on.	1. Bulb	LI-48
	2. Wire harness	LI-45

Turn signal and hazard warning system

Symptom	Suspected Area	See page
"Hazard" and "Turn" do not come on.	1. HAZ fuse	LI-59
	2. ECU-IG2 fuse	LI-53
	3. Ignition switch	ST-18
	4. Turn signal flasher relay	LI-145
	5. Wire harness	-
Hazard warning light does not come on (Turn is normal).	1. Hazard warning switch	LI-60
	2. Wire harness	LI-56
Turn signal does not come on (Hazard is normal).	Headlight dimmer switch (turn signal switch)	LI-54
	2. Wire harness	LI-50
Turn signal does not come on in one direction.	Headlight dimmer switch (turn signal switch)	LI-54
	2. Wire harness	LI-50
Only one bulb does not come on.	1. Bulb	LI-56
	2. Wire harness	LI-50

Stop light system

Symptom	Suspected Area	See page
Stop light does not operate (All).	1. STOP fuse	LI-26
	2. BRK relay	LI-151
	3. Stop light switch	BR-13
	4. Wire harness	LI-24
Only one stop light does not operate.	Rear combination light	LI-107
	2. Wire harness	LI-24

Illuminated entry system

Symptom	Suspected Area	See page
Illuminated entry of multiplex network body ECU control does not operate (All).	1. Ignition switch	ST-18
	2. Door lock position circuit	LI-70
	3. Door courtesy switch circuit	LI-66
	4. Illumination circuit	LI-75
	5. Instrument panel junction block	LI-19

Foot light system

Symptom	Suspected Area	See page
Step light of body ECU control does not operate.	1. Ignition switch	ST-18
	2. Door lock position switch	LI-70
	3. Door courtesy switch circuit	LI-66
	4. Footwell light circuit	LI-73
	5. Instrument panel junction block	LI-19

Others

Symptom	Suspected Area	See page
Vanity light does not operate.	1. Bulb	LI-127
	2. Vanity light switch	LI-128
	3. Wire harness	-
	1. GAUGE1 fuse	LI-61
Back-up light does not come on (All).	2. Park / neutral position switch	AX-108
	3. Wire harness	LI-59
Back door courtesy light does not come on.	1. Bulb	LI-122
	2. DOME fuse	-
	3. Back door courtesy switch	LI-143
	4. Wire harness	-
Center console illumination does not come on.	1. Center console light	LI-130
	2. Wire harness	-