EXTERIOR LIGHTING SYSTEM

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SERVICE DATA AND SPECIFICATIONS

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< PRECAUTION > PRECAUTION PRECAUTIONS

Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TENSIONER"

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a front seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. This system includes seat belt switch inputs and dual stage front air bag modules. The SRS system uses the seat belt switches to determine the front air bag deployment, and may only deploy one front air bag, depending on the severity of a collision and whether the front occupants are belted or unbelted. Information necessary to service the system safely is included in the "SRS AIR BAG" and "SEAT BELT" of this Service Manual.

WARNING:

Always observe the following items for preventing accidental activation.

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision that would result in air bag inflation, all maintenance must be performed by an authorized NISSAN/INFINITI dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see "SRS AIR BAG".
- Never use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harnesses or harness connectors.

PRECAUTIONS WHEN USING POWER TOOLS (AIR OR ELECTRIC) AND HAMMERS

WARNING:

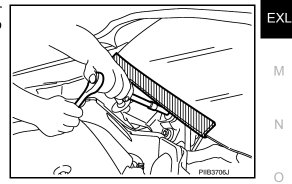
Always observe the following items for preventing accidental activation.

- When working near the Air Bag Diagnosis Sensor Unit or other Air Bag System sensors with the ignition ON or engine running, never use air or electric power tools or strike near the sensor(s) with a hammer. Heavy vibration could activate the sensor(s) and deploy the air bag(s), possibly causing serious injury.
- When using air or electric power tools or hammers, always switch the ignition OFF, disconnect the battery, and wait at least 3 minutes before performing any service.

Precaution for Procedure without Cowl Top Cover

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When performing the procedure after removing cowl top cover, cover the lower end of windshield with urethane, etc to prevent damage to windshield.



Precautions for Removing Battery Terminal

When disconnecting the battery terminal, pay attention to the following.

- Always use a 12V battery as power source.
- Never disconnect battery terminal while engine is running.

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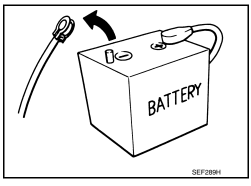
PRECAUTIONS

< PRECAUTION >

[LED HEADLAMP]

- When removing the 12V battery terminal, turn OFF the ignition switch and wait at least 30 seconds.
- For vehicles with the engine listed below, remove the battery terminal after a lapse of the specified time:

D4D engine	: 20 minutes	YS23DDT	: 4 minutes
HRA2DDT	: 12 minutes	YS23DDTT	: 4 minutes
K9K engine	: 4 minutes	ZD30DDTi	: 60 seconds
M9R engine	: 4 minutes	ZD30DDTT	: 60 seconds
R9M engine	: 4 minutes		
V9X engine	: 4 minutes		
YD25DDTi	: 2 minutes		



NOTE:

ECU may be active for several tens of seconds after the ignition switch is turned OFF. If the battery terminal is removed before ECU stops, then a DTC detection error or ECU data corruption may occur.

• After high-load driving, if the vehicle is equipped with the V9X engine, turn the ignition switch OFF and wait for at least 15 minutes to remove the battery terminal.

NOTE:

- Turbocharger cooling pump may operate in a few minutes after the ignition switch is turned OFF.
- Example of high-load driving
- Driving for 30 minutes or more at 140 km/h (86 MPH) or more.
- Driving for 30 minutes or more on a steep slope.
- For vehicles with the 2-batteries, be sure to connect the main battery and the sub battery before turning ON the ignition switch.

NOTE:

If the ignition switch is turned ON with any one of the terminals of main battery and sub battery disconnected, then DTC may be detected.

After installing the 12V battery, always check "Self Diagnosis Result" of all ECUs and erase DTC. **NOTE:**

The removal of 12V battery may cause a DTC detection error.

< SYSTEM DESCRIPTION >

[LED HEADLAMP]

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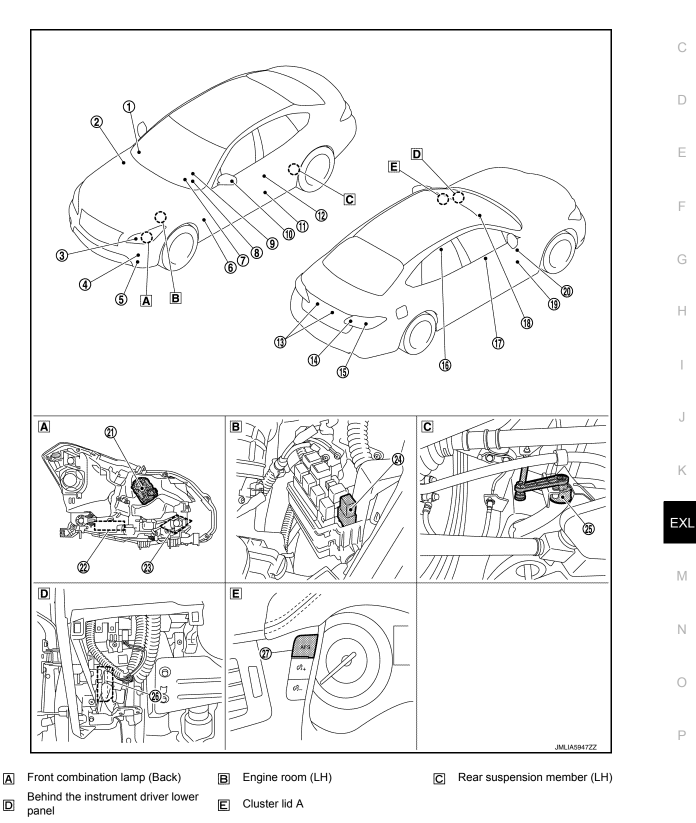
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COMPONENT PARTS

Component Parts Location

SYSTEM DESCRIPTION

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< SYSTEM DESCRIPTION >

No.	o. Component		Function	
1	Optical sensor		Refer to EXL-12. "Optical Sensor".	
2	IPDM E/R		 Controls the integrated relay and daytime running light relay, and supplies voltage to the load according to the request from BCM via CAN communication. IPDM E/R transmits low beam status signal to AFS control unit via CAN communication. Refer to <u>PCS-5. "IPDM E/R : Component Parts Location"</u> for detailed installation location. 	
3		Headlamp (HI) (LED headlamp)	Refer to EXL-157, "Bulb Specifications" and EXL-9, "FRONT COMBINATION LAMP : LED Headlamp".	
		Headlamp (LO) (LED headlamp)	LAMP . LED Headlamp.	
	Front combination lamp	Parking lamp (Up- per side) / Daytime running light (Upper side)		
		Parking lamp (Low- er side) / Daytime running light (Lower side)	Refer to <u>EXL-157, "Bulb Specifications"</u> .	
		Front side marker lamp		
4	Front turn signal lam	ıp	Refer to EXL-157, "Bulb Specifications".	
5	Front fog lamp		Refer to EXL-157, "Bulb Specifications".	
6	6 ВСМ		 Detects each switch condition by the combination switch reading function. Exterior lamp ON/OFF is judged from each signal, and then a request is transmitted to IPDM E/R (via CAN communication) to turn each relay ON/OFF. It also transmits a request to the combination meter (via CAN communication) to turn indicator lamp and warning (buzzer) ON/OFF. Blinks the turn signal lamp and hazard warning lamp according to the each switch condition. Requests the turn signal indicator lamp blink to the combination meter via CAN communication. Requests the turn signal operating sound ON to the combination meter via CAN communication. Refer to <u>BCS-5. "BODY CONTROL SYSTEM : Component Parts Location"</u> for detailed installation location. 	
7	Combination meter		 Turns the indicator lamp and warning (buzzer) ON/OFF according to the request from BCM via CAN communication. Inputs headlamp warning signal from LED headlamp control module and turns headlamp warning ON. Turns the AFS OFF indicator lamp ON/OFF/Blinking according to the request from AFS control unit via CAN communication. Blinks the turn signal indicator lamp and outputs the turn signal operating sound with integrated buzzer according to the request from BCM via CAN communication. Combination meter transmits vehicle speed signal to BCM, high beam assist control module and AFS control unit via CAN communication. Combination meter transmits parking brake switch signal to BCM via CAN communication. 	
8) Combination switch		Refer to <u>BCS-8, "COMBINATION SWITCH READING SYSTEM : System De</u> scription".	
9) Steering angle sensor*		 Steering angle sensor transmits steering angle signal to AFS control unit via CAN communication. Refer to <u>BRC-10</u>, "Component Parts Location" for detailed installation location. 	
10	Side turn signal lam	0	Refer to EXL-157, "Bulb Specifications".	
	Door switch		Refer to DLK-12, "DOOR LOCK SYSTEM : Component Description".	

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< SYSTEM DESCRIPTION >

[LED HEADLAMP]

No.	Component		Function
(12)	Door request switch		Refer to DLK-12, "DOOR LOCK SYSTEM : Component Description".
13	License plate lamp		Refer to EXL-157, "Bulb Specifications".
14	Rear combination lamp (Trunk lid side)		Refer to EXL-157, "Bulb Specifications".
		Tail lamp	
15	Rear combination lamp (Body side)	Rear side marker lamp	Refer to EXL-157, "Bulb Specifications".
		Rear turn signal lamp	
16	Air bag diagnosis ser	nsor unit	 Air bag diagnosis sensor unit transmits air bag signal to BCM. Refer to <u>SRC-7, "Component Parts Location"</u> for detailed installation location.
	Transmission of	Transmission range switch	Refer to TM-13. "A/T CONTROL SYSTEM : Transmission Range Switch".
17	Transmission as- sembly*	ТСМ	 TCM transmits shift position signal to AFS control unit via CAN communication. Refer to <u>TM-11, "A/T CONTROL SYSTEM : Component Parts Location"</u> for detailed installation location.
18	Multifunction switch (Hazard switch)		Refer to EXL-12, "Hazard Switch".
19	ECM		 ECM transmits engine status signal to BCM via CAN communication. ECM transmits engine speed signal to AFS control unit via CAN communication. Refer to EC-37, "ENGINE CONTROL SYSTEM : Component Parts Location" (VQ37VHR engine models) or EC-987, "ENGINE CONTROL SYSTEM : Component Parts Location" (VK56VD engine models).
20	Remote keyless entry	y receiver	Refer to DLK-12. "DOOR LOCK SYSTEM : Component Description".
21		Headlamp aiming motor*	Refer to EXL-11. "FRONT COMBINATION LAMP : Headlamp Aiming Motor".
22	Front combination lamp	Swivel actuator*	Refer to EXL-10, "FRONT COMBINATION LAMP : Swivel Actuator".
23	.	LED headlamp con- trol module	Refer to EXL-10, "FRONT COMBINATION LAMP : LED Headlamp Control Mod- ule".
24)	Daytime running light relay		Daytime running light relay is controlled by IPDM E/R and supplies the voltage to daytime running light.
25	Height sensor*		Refer to EXL-12, "Height Sensor".
26	AFS control unit*		Refer to EXL-11, "AFS Control Unit".
27	Meter control switch (AFS switch)*		Refer to EXL-13. "AFS Switch".

*: With active AFS FRONT COMBINATION LAMP

FRONT COMBINATION LAMP : LED Headlamp

OUTLINE

- Semiconductor device (Light emitting diode: LED), which is illuminated when forward bias electric voltage is applied, is adopted as the source of light instead of halogen bulb or xenon bulb.
- Comparing to halogen headlamp or xenon headlamp, LED headlamp is electrically power saving, durable, and is illuminated in the similar color to the sunlight. Bright, natural, and eye-friendly visibility can be obtained.

PRECAUTIONS FOR TROUBLE DIAGNOSIS

Representative malfunction examples are; "Light does not turn ON", "Light blinks", and "Brightness is inadequate." Such malfunctions, however, occasionally by occur LED control module malfunction or lamp case malfunction. Specify the malfunctioning part with diagnosis procedure. CAUTION:

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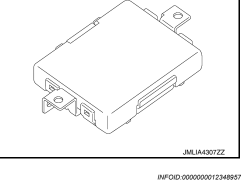
- Never touch the harness, LED headlamp control module, the inside and metal part of lamp when turning the headlamp ON or operating the lighting switch, for preventing electrical shock.
- Never work with wet hands, for preventing electrical shock.
- Never perform LED headlamp control module circuit diagnosis with a circuit tester or an equivalent.
- Temporarily install the headlamps on the vehicle. Always connect power supply to the connector (vehicle side) when checking ON/OFF status.
- Disconnect the battery negative terminal before disconnecting the lamp socket connector or the harness connector.
- Check for blown (open) of the fusible link(s), open around connector, short, disconnection if the symptom is caused by electric error.
- Always check for deformation or hole of headlamp housing and engagement of bulb cover. Otherwise, water may enter into headlamp because of damage of headlamp housing and contact to LED headlamp control module connector. The normal operation may be inhibited when short circuit to power supply is detected.

NOTE:

Turn the switch OFF once before turning ON, if the ON/OFF is inoperative.

FRONT COMBINATION LAMP : LED Headlamp Control Module

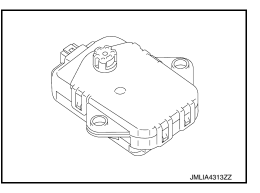
- LED headlamp control module is integrated in the front combination lamp and turns the LED headlamp ON according to the request from IPDM E/R.
- Outputs the headlamp warning signal to the combination meter.



FRONT COMBINATION LAMP : Swivel Actuator

DESCRIPTION

- The swivel actuator is installed in the front combination lamp.
- Swivel actuator consists of the swivel motor for headlamp swivel operation, the swivel position sensor which detects the headlamp swivel angle, and LCU (Local Control Unit) which communicates with AFS control unit via LIN (Local Interconnect Network).



STRICTIRE AND OPERATION

Swivel Motor

- The swivel motor is the DC motor.
- The swivel motor drives headlamp according to the drive signal from LCU.

Swivel Position Sensor

The swivel position sensor detects the headlamp swivel angle to transmit the swivel position sensor signal to LCU.

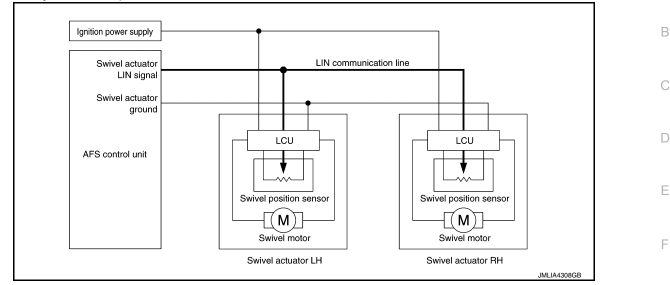
LCU (Local Control Unit)

• The LCU is integrated in left and right swivel actuators so as to perform the multiplex communication control (LIN) between left and right swivel actuators in one communication line.

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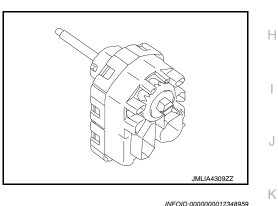
[LED HEADLAMP]

 When each LCU receives a drive signal from AFS control unit, it drives the swivel motor and allows headlamp swivel operation. Also, it sends the swivel position signal of headlight to AFS control unit, which is detected by the swivel position sensor.



FRONT COMBINATION LAMP : Headlamp Aiming Motor

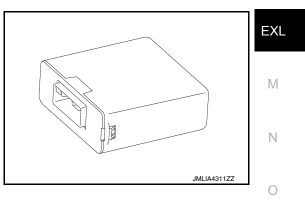
- Headlamp aiming motor is integrated in the front combination lamp.
- Headlamp aiming motor adjusts the headlamp light axis upward and downward according to input drive signal from AFS control unit.



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AFS Control Unit

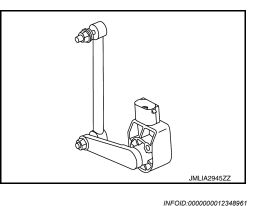
- AFS control unit judges the vehicle condition from each signal. AFS control unit controls AFS control (swivel control) and the headlamp aiming control.
- Self-diagnosis function is integrated in AFS control unit. Diagnosis of AFS can be performed quickly. Also, if AFS control unit detects a specific DTC, the AFS control unit requests the combination meter to blink the AFS OFF indicator lamp (via CAN communication).



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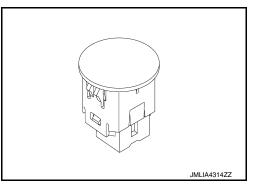
Height Sensor

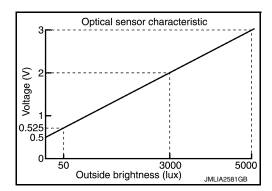
- · Height sensor is installed in rear suspension member (LH).
- Height sensor detects the vehicle rear height deviation with sensor lever, and transmits the detected value as a height sensor signal to AFS control unit.



Optical Sensor

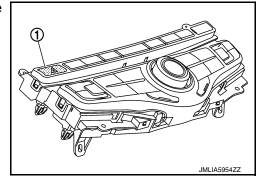
Optical sensor converts the outside brightness (lux) to voltage and transmits the optical sensor signal to BCM.





Hazard Switch

Hazard switch 1 is built in to the multifunction switch. Inputs the hazard switch ON/OFF signal to BCM.



[LED HEADLAMP]

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AFS Switch

AFS switch 1 is built in to the meter control switch. Inputs the AFS switch signal to AFS control unit.

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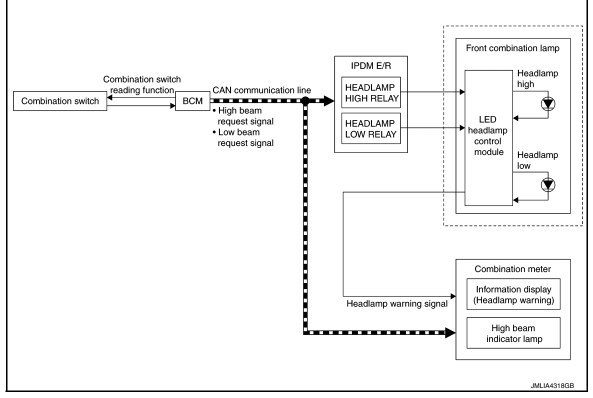
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SYSTEM HEADLAMP SYSTEM

HEADLAMP SYSTEM : System Description

SYSTEM DIAGRAM



OUTLINE

Headlamp is controlled by combination switch reading function and headlamp control function of BCM, and relay control function of IPDM E/R.

HEADLAMP (LO) OPERATION

- BCM detects the combination switch condition with the combination switch reading function.
- BCM transmits the low beam request signal to IPDM E/R with CAN communication according to the headlamp (LO) ON condition.

Headlamp (LO) ON condition

- Lighting switch 2ND
- Lighting switch AUTO (Only when the illumination judgment by auto light system is ON. For details, refer to <u>EXL-15, "AUTO LIGHT SYSTEM : System Description"</u>.)
- Lighting switch PASS
- IPDM E/R turns the integrated headlamp low relay ON according to low beam request signal and supplies power supply to LED headlamp control module.
- LED headlamp control module turns the headlamp (LO) ON according to the power supply from IPDM E/R.

HEADLAMP (HI) OPERATION

• BCM transmits the high beam request signal to IPDM E/R and the combination meter with CAN communication according to the headlamp (HI) ON condition.

Headlamp (HI) ON condition

- Lighting switch HI with the lighting switch 2ND
- Lighting switch HI with the lighting switch AUTO (Only when the illumination judgment by auto light system is ON. For details, refer to EXL-15, "AUTO LIGHT SYSTEM : System Description".)
- Lighting switch PASS
- IPDM E/R turns the integrated headlamp high relay ON according to high beam request signal and supplies power supply to LED headlamp control module.

EXL-14

ΓΙ ΕΠ ΗΕΔΠΙ ΔΜΡΙ

	IFTION /			[
			mp (HI) ON according to th or lamp ON according to th			A
(LO) ON judgment.When LED headlar	low beam request signa		combination meter with CA malfunction of headlamp (I			В
			m request signal is receive the information display.	ed, if the headlan	np warning signal	С
When the headlam Headlamp (LO) p Headlamp warning 	ower supply/ground circ		the most likely cause is a	malfunction of th	e following.	D
 Front combination LED [Headlamp (LED headlamp co Harness 	[LO)]					E
HEADLAMP SYS	STEM : Fail-safe				INFOID:000000012348965	F
			le, IPDM E/R performs fail- control.	safe control. Afte	er CAN communi-	G
If No CAN Communica	ation Is Available With BC	СМ				Н
Control part			Fail-safe operation			
Headlamp		low re	ay when the ignition switch is tur elay when the ignition switch is tu			
AUTO LIGHT S	YSTEM					
AUTO LIGHT SY	/STEM : System D)esc	ription		INFOID:000000012348966	J
SYSTEM DIAGRAM	М					K
	Combination switch		· · · · · · · · · · · · · · · · · · ·			
Combination	reading function		CAN communication line	IPDM E/R HEADLAMP		EXL
switch			 High beam request signal Low beam request signal 			
			 Position light request signal Front fog light request signal 	LOW RELAY	To exterior	
				FRONT FOG	lamps	M
Onting		всм				
Optical sensor	Optical sensor signal			RELAY		Ν
						0
				Combination		0
Door switch (ALL)	>			meter		
						Ρ
					JMLIA5948GB	

OUTLINE

• Auto light system is controlled by each function of BCM and IPDM E/R.

- Control by BCM Combination switch reading function
- Auto light function [Standard / twilight lighting function (Except for Canada)]

[LED HEADLAMP]

< SYSTEM DESCRIPTION >

- Wiper linked auto lighting function (Except for Canada)
- Fog override function (Factory setting is OFF)
- Delay timer function

Control by IPDM E/R

- Relay control function
- Auto light system has the auto light function [Standard / twilight lighting function (Except for Canada)], wiper linked auto lighting function (Except for Canada), fog override function and delay timer function.
- Auto light function automatically turns ON/OFF the exterior lamps*, depending on the outside brightness.
- Wiper linked auto lighting function automatically turns ON/OFF the exterior lamps* when the lighting switch is in the AUTO position, according to a front wiper operation.
- Fog override function turns ON the exterior lamps regardless of outside brightness, when front fog lamp switch is turned from OFF to ON while ignition switch is in ON position and lighting switch is in AUTO position.
- *: Headlamp (LO/HI), front fog lamp, parking lamp, license plate lamp, side marker lamp and tail lamp.

NOTE:

- Headlamp (HI) depend on the combination switch condition.
- Front fog lamp depend on the front fog lamp switch condition (Only when the fog override function setting is OFF).
- Front fog lamp does not turn ON when the headlamp (HI) ON condition.

AUTO LIGHT FUNCTION

For Canada, twilight lighting function is not applicable.

- BCM detects the combination switch condition with the combination switch reading function.
- BCM supplies voltage to the optical sensor when the ignition switch is turned ON.
- Optical sensor converts outside brightness (lux) to voltage and transmits the optical sensor signal to BCM.
- When ignition switch is turned ON, BCM detects outside brightness from the optical sensor signal and judges ON/OFF condition of each exterior lamp, depending on the outside brightness condition [standard or twilight (Except for Canada)].
- BCM transmits each request signal to IPDM E/R and combination meter via CAN communication, according to ON/OFF condition by the auto light function.

NOTE:

- ON/OFF of twilight lighting function can be changed using CONSULT. Refer to <u>EXL-26</u>, "<u>HEADLAMP</u>: <u>CON-SULT Function (BCM HEAD LAMP</u>)".
- As to ON/OFF timing, the sensitivity depends on settings. The settings can be changed using CONSULT. Refer to <u>EXL-26</u>, "<u>HEADLAMP</u> : <u>CONSULT Function (BCM HEAD LAMP)</u>".

WIPER LINKED AUTO LIGHTING FUNCTION (EXCEPT FOR CANADA)

BCM turns each exterior lamp ON when detecting 4 operations of the front wiper while the light switch is in AUTO position.

NOTE:

- BCM turns OFF the headlamps 3 seconds after the front wiper switch is turned OFF.
- The setting of the wiper linked auto lighting function can be changed using CONSULT. Refer to <u>EXL-26</u>, <u>"HEADLAMP : CONSULT Function (BCM HEAD LAMP)"</u>.

FOG OVERRIDE FUNCTION (FACTORY SETTING IS OFF)

When front fog lamp switch is turned to ON while ignition switch is in ON position and lighting switch is in AUTO position, BCM turns ON exterior lamps* regardless of outside brightness.

*: Headlamp (LO/HI), front fog lamp, parking lamp, license plate lamp, side marker lamp and tail lamp.

NOTE:

- Headlamp (HI) depend on the combination switch condition.
- Front fog lamp does not turn ON when the headlamp (HI) ON condition.
- ON/OFF of fog override function can be changed using CONSULT. Refer to <u>INL-17, "INT LAMP : CONSULT</u> <u>Function (BCM - INT LAMP) (Short Wheel Base Models)"</u>.

DELAY TIMER FUNCTION

- BCM turns the headlamp (LO) OFF depending on the vehicle condition with the auto light function when the ignition switch is turned OFF.
- Turns the headlamp (LO) OFF 5 minutes after the ignition switch is turned OFF.
- Turns the headlamp (LO) OFF 5 minutes after detecting that any door opens. (Door switch ON).
- Turns the headlamp (LO) OFF a certain period of time* after closing all doors. (Door switch $ON \rightarrow OFF$).
- Delay timer function turns OFF, when the ignition switch is other than OFF or the lighting switch is other than AUTO.

Revision: September 2015

< SYSTEM DESCRIPTION >

*: The preset time is 45 seconds. The timer operating time can be set by CONSULT. Refer to <u>EXL-26. "HEAD-LAMP : CONSULT Function (BCM - HEAD LAMP)"</u>.

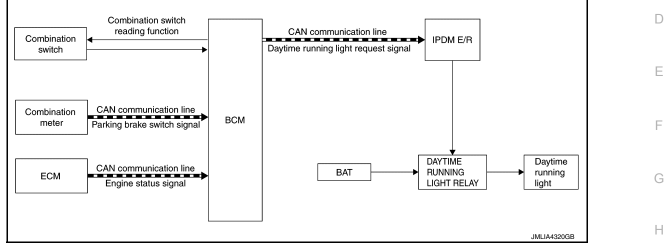
NOTE:

When any position other than the lighting switch AUTO is set, the auto light system function switches to the exterior lamp battery saver function.

DAYTIME RUNNING LIGHT SYSTEM

DAYTIME RUNNING LIGHT SYSTEM : System Description

SYSTEM DIAGRAM



OUTLINE

Daytime running light is controlled by daytime running light control function and combination switch reading function of BCM, and relay control function of IPDM E/R.

DAYTIME RUNNING LIGHT OPERATION

- BCM detects the combination switch condition by the combination switch reading function.
- BCM detects vehicle condition depending on the following signals.
- Engine status signal (received from ECM via CAN communication)
- Parking brake switch signal (received from combination meter via CAN communication)
- BCM transmits the daytime running light request signal to IPDM E/R via CAN communication according to the daytime running light ON condition.

Daytime running light ON condition

- Engine running with the parking brake released, and any following conditions are satisfied.
- Lighting switch OFF
- Lighting switch AUTO (Only when the illumination judgment by auto light system is OFF. For details, refer to EXL-15, "AUTO LIGHT SYSTEM : System Description".)
- IPDM E/R turns the daytime running light relay ON, and turns the daytime running light ON according to the daytime running light request signal.

DAYTIME RUNNING LIGHT SYSTEM : Fail-safe

CAN COMMUNICATION CONTROL

When CAN communication with BCM is impossible, IPDM E/R performs fail-safe control. After CAN communi-

If No CAN Communication Is Available With BCM

Control part	Fail-safe operation			
Daytime running light	Daytime running light relay OFF			

EXL-17

ACTIVE ADAPTIVE FRONT-LIGHTING SYSTEM

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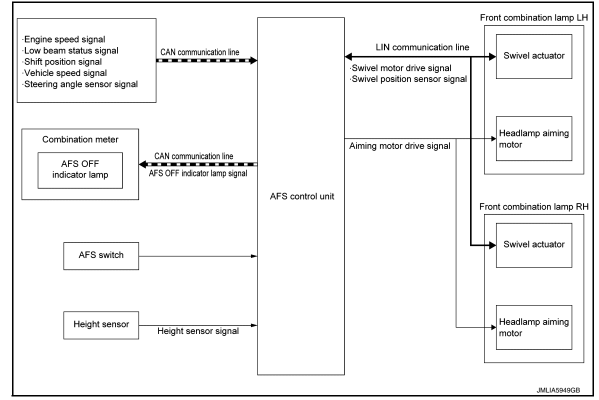
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< SYSTEM DESCRIPTION >

ACTIVE ADAPTIVE FRONT-LIGHTING SYSTEM : System Description

INFOID:000000012348969

SYSTEM DIAGRAM



OUTLINE

- AFS (ACTIVE ADAPTIVE FRONT-LIGHTING SYSTEM) is controlled by AFS control unit.
- AFS has AFS control (swivel control) and the headlamp auto aiming control.
- AFS control swivels the headlamp to the steering direction.
- Headlamp auto aiming control moves the headlamp light axis up/down according to the vehicle height.

AFS (ADAPTIVE FRONT-LIGHTING SYSTEM)

AFS Control Description

- AFS control unit controls the headlamp when the steering wheel is turned rightward or leftward.
- AFS control unit detects the vehicle condition necessary for AFS control with the following signals.
- AFS switch signal
- Engine speed signal (received from ECM via CAN communication)
- Low beam status signal (received from IPDM E/R via CAN communication)
- Shift position signal (received from TCM via CAN communication)
- Vehicle speed signal (received from combination meter via CAN communication)
- Steering angle sensor signal (received from steering angle sensor via CAN communication)
- When the operation conditions are satisfied, AFS control unit controls the swivel angle depending on the steering angle and the vehicle speed.

AFS operation condition

- AFS ON (AFS OFF indicator lamp OFF)
- Engine running
- Swivel actuator initialization completed
- Headlamp ON
- Selector lever position other than P or R
- Vehicle speed approximately 5 km/h (3.11 MPH) or more (Left swivel only: Right swivel activates regardless of the vehicle speed.) NOTE:

Swivel does not operate when the vehicle speed is 200 km/h (124.3 MPH) or more.

Swivel Actuator Initialization

• AFS control unit performs the swivel actuator initialization when detecting that the engine starts.

Revision: September 2015

EXL-18

< SYSTEM DESCRIPTION >

[LED HEADLAMP]

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- Swivels the headlamp to the vehicle-center side until it hits the stopper.
- Returns the swivel angle from the stopper. Completes the initialization with regarding the returned position A as the swivel angle 0° (straight-forward position).

Swivel Operation

- AFS control unit transmits the swivel motor drive signal via LIN communication to the swivel actuator when B activation conditions are satisfied. And swivels the headlamp.
- The swivel starts after steering angle approximately 5° or more (depending on the vehicle speed) from straight-forward position.
- The swivel angle becomes the maximum angle toward the driving direction if the steering angle is approximately 45.2° or more (depending on the vehicle speed). The swivel angle is maintained by shutting off the swivel motor drive signal.
- The swivel starts, and returns to the swivel angle 0° (straight-forward position) when the steering is returned D to the straight-forward position.
- AFS control unit returns the swivel angle to the straight-forward position, and stops the swivel regardless of the steering angle if the operation condition is not satisfied while the swivel angle is not 0°.

AFS OFF indicator Lamp

- AFS control unit transmits AFS OFF indicator lamp signal to the combination meter.
- Combination meter turns AFS OFF indicator lamp ON/OFF/blinking according to AFS OFF indicator lamp signal.
- AFS OFF indicator lamp turns ON when AFS switched to OFF by operating AFS switch.
- AFS OFF indicator blinks (approximately 1 second each) if AFS control unit detects a specific DTC. **NOTE:**
 - AFS OFF indicator lamp is turned ON for 1 second for the AFS OFF indicator lamp bulb check when the ignition switch is turned ON. AFS OFF indicator lamp is turned OFF within 1 second when the ignition switch ON.
 - Combination meter blinks AFS OFF indicator lamp (approximately 1 second each) if AFS OFF indicator lamp signal is not received from AFS control unit.

HEADLAMP AUTO AIMING

Headlamp Auto Aiming Control Description

- AFS control unit controls the headlamp light axis height appropriately according to the vehicle height.
- AFS control unit detects the vehicle condition necessary for headlamp auto aiming control with the following signals.
- Height sensor signal
- Engine speed signal (received from ECM via CAN communication)
- Low beam status signal (received from IPDM E/R via CAN communication)
- Vehicle speed signal (received from combination meter via CAN communication)
- When the operation conditions are satisfied, AFS control unit transmits the aiming motor drive signal for adjusting the headlamp axis height.

Headlamp auto aiming operation condition

- While the engine running
- Headlamp ON
- Vehicle speed (Control mode is switched according to the driving condition.)

Headlamp Auto Aiming Operation

- AFS control unit calculates the vehicle pitch angle from the height sensor signal. AFS control unit judges the angle for adjusting the axis gap from the preset position.
- AFS control unit controls the headlamp axis by changing the aiming motor drive signal output according to the vehicle-rearward height when detecting the following vehicle condition. Output is maintained if other condition than following is detected.
- Engine starts
- Headlamp is turned ON
- Vehicle posture becomes stable after changing the vehicle posture change is detected with the headlamp ON and the vehicle stopped
- Vehicle speed is maintained with the headlamp ON and the vehicle driven

NOTE:

Adjusted axis position may differ from the preset position although the headlamp auto aiming activates properly if the suspension is replaced or worn.

< SYSTEM DESCRIPTION >

ACTIVE ADAPTIVE FRONT-LIGHTING SYSTEM : Fail-safe

INFOID:000000013035277

[LED HEADLAMP]

DTC No.	CONSULT screen terms	Fail-safe			
		Swivel operation	Aiming operation		
B2008 PARA NOT PROG		Right and left swivel motors stop at the position when DTC is detected	Right and left headlamp aiming motors stop at the position when DTC is detected		
	SWIVEL ACTUATOR [RH]	 Right swivel motor stop at the position when DTC is detected Left swivel motor swivel angle returns to 0° and fixed 			
B2503	SWIVEL ACTUATOR [RH] COMM ERROR	 Right swivel motor stop at the position when DTC is detected or right swivel motor swivel angle returns to 0° and fixed Left swivel motor swivel angle returns to 0° and fixed 	The signal, approximately 2 V de- creased from the aiming motor drive signal when DTC detected, is output		
	SWIVEL ACTUATOR [LH]	 Left swivel motor stop at the position when DTC is detected Right swivel motor swivel angle re- turns to 0° and fixed 	The signal, approximately 2 V de-		
B2504	SWIVEL ACTUATOR [LH] COMM ERROR	 Left swivel motor stop at the position when DTC is detected or left swivel motor swivel angle returns to 0° and fixed Right swivel motor swivel angle re- turns to 0° and fixed 	creased from the aiming motor drive nal when DTC detected, is output		
B2514	HI SEN UNUSUAL [RR]	Right and left swivel motor swivel angle returns to 0° and fixed	Right and left headlamp aiming motor stop at the position when DTC is detected		
B2516	SHIFT POS SIG[R,P]	Right and left swivel motor swivel angle returns to 0° and fixed	_		
B2517	VEHICEL SPEED SIG	Right and left swivel motor swivel angle returns to 0° and fixed	Right and left headlamp aiming motor stop at the position when DTC is deter ed		
B2519	LEVELIZER CALIB	Right and left swivel motor swivel angle returns to 0° and fixed	Right and left headlamp aiming motor fix at the initial aiming position		
B2521	ECU CIRC	Right and left swivel motor swivel angle returns to 0° and fixed	Right and left headlamp aiming motor stop at the position when DTC is detered ed		
U0126	ST ANG SEN SIG	Right and left swivel motor swivel angle returns to 0° and fixed	_		
U0428	ST ANG SEN CALIB	Right and left swivel motor swivel angle returns to 0° and fixed	_		
U1000 CAN COMM CIRCUIT		Right and left swivel motor swivel angle returns to 0° and fixed	Right and left headlamp aiming motor stop at the position when DTC is detected ed NOTE: Only when the vehicle speed signal o the low beam status signal cannot be r ceived		
U1010	CONTROL UNIT(CAN)	Right and left swivel motor swivel angle returns to 0° and fixed	Right and left headlamp aiming motor stop at the position when DTC is detered		

TURN SIGNAL AND HAZARD WARNING LAMP SYSTEM

< SYSTEM DESCRIPTION >

[LED HEADLAMP]

TURN SIGNAL AND HAZARD WARNING LAMP SYSTEM : System Description

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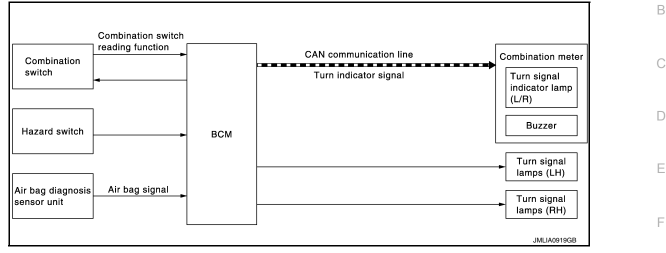
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SYSTEM DIAGRAM



OUTLINE

Turn signal lamp and hazard warning lamp is controlled by combination switch reading function and the flasher control function of BCM.

TURN SIGNAL LAMP OPERATION

- BCM detects the combination switch condition by the combination switch reading function.
- BCM supplies voltage to the right (left) turn signal lamp circuit when the ignition switch is ON and the turn signal switch is in the right (left) position. BCM blinks the turn signal lamp.

HAZARD WARNING LAMP OPERATION

BCM supplies voltage to both turn signal lamp circuits when the hazard switch is ON. BCM blinks the hazard warning lamp.

TURN SIGNAL INDICATOR LAMP AND TURN SIGNAL SOUND OPERATION

- BCM transmits the turn indicator signal to the combination meter via CAN communication while the turn signal lamp and the hazard warning lamp are operating.
- Combination meter outputs the turn signal sound with the integrated buzzer while blinking the turn signal indicator lamp according to the turn indicator signal.

3-TIME FLASHER FUNCTION

- By a short touch of the turn signal lever, BCM blinks the turn signal lamps 3 times in the selected direction.
- Cancels the operation when short touch of the turn signal lever in the reverse direction during the 3-time flasher function operation.

HIGH FLASHER OPERATION

- · BCM detects the turn signal lamp circuit status from the current value.
- BCM increases the turn signal lamp blinking speed if the bulb or harness open is detected with the turn signal lamp operating.

NOTE:

The blinking speed is normal while operating the hazard warning lamp.

AUTO HAZARD FUNCTION

- Air bag diagnosis sensor unit transmits air bag signal to BCM, when air bag diagnosis sensor unit detects strong impact to the vehicle body while ignition switch is ON.
- When air bag signal received from air bag diagnosis sensor unit is detected, BCM supplies voltage to each turn signal lamp system and hazard lamp blinks.

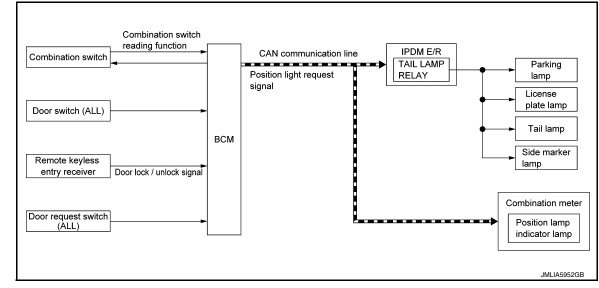
PARKING, LICENSE PLATE, SIDE MARKER AND TAIL LAMP SYSTEM

PARKING, LICENSE PLATE, SIDE MARKER AND TAIL LAMP SYSTEM : System De-

< SYSTEM DESCRIPTION >

scription

SYSTEM DIAGRAM



OUTLINE

Parking, license plate, side marker and tail lamps are controlled by combination switch reading function and parking, license plate, side marker and tail lamps control function of BCM, and relay control function of IPDM E/R.

PARKING, LICENSE PLATE, SIDE MARKER AND TAIL LAMPS OPERATION

- BCM detects the combination switch condition by the combination switch reading function.
- BCM transmits the position light request signal to IPDM E/R and the combination meter via CAN communication according to the parking, license plate, side marker and tail lamps ON condition.

Parking, license plate, side marker and tail lamps ON condition (When any of the following conditions are satisfied)

- Lighting switch 1ST
- Lighting switch 2ND
- Lighting switch AUTO (Only when the illumination judgment by auto light system is ON. For details, refer to EXL-15, "AUTO LIGHT SYSTEM : System Description".)
- IPDM E/R turns the integrated tail lamp relay ON and turns the parking, license plate, side marker and tail lamps ON according to the position light request signal.
- Combination meter turns the position lamp indicator lamp ON according to the position light request signal. NOTE:

Parking lamp (Upper side / Lower side) and daytime running light (Upper side / Lower side) use a common light source. When the parking, license plate, side marker and tail lamps are turned ON while daytime running light is ON, the parking lamp (Lower side) / daytime running light (Lower side) is dimmed.

SIGNATURE LIGHT FUNCTION

Description

The signature light function is a function that turns ON the parking lamp, license plate lamp, side marker lamp and tail lamp for a set period of time when the doors are locked or unlocked from outside the vehicle.

Operation Description

BCM transmits the position light request signal to IPDM E/R and the combination meter via CAN communication according to the signature light function ON condition.

Signature light function operating condition (Operation when doors are unlocked)

- When all of the following conditions are satisfied, the signature light function operates when door unlock operation is performed from outside the vehicle (Intelligent Key or door request switch).
- Ignition switch: OFF
- Door open/close status: All door close
- Door lock status: All door lock
- When any of the following conditions is satisfied while the signature light function is operating, the signature light function stops.

[LED HEADLAMP]

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- Ignition switch: ON
- Since signature light function ON, approx. 30 seconds are passed.

• When door lock operation is performed from outside the vehicle (Intelligent Key or door request switch) while the signature light function is operating, the system changes to operation when doors are locked.

Signature light function operating condition (Operation when doors are locked)

• When all of the following conditions are satisfied, the signature light function operates when door lock oper-
ation is performed from outside the vehicle (Intelligent Key or door request switch).
labition owitab: OFF

- Ignition switch: OFF
- Door open/close status: All door close
- Door lock status: All door unlock
- When any of the following conditions is satisfied while the signature light function is operating, the signature light function stops.
- Ignition switch: ON
- Since signature light function ON, approx.10 seconds are passed.
- When door unlock operation is performed from outside the vehicle (Intelligent Key or door request switch) while the signature light function is operating, the system changes to operation when doors are unlocked. **NOTE:**

ON/OFF of signature light function can be changed using CONSULT. Refer to <u>DLK-36, "DOOR LOCK : CON-</u><u>SULT Function (BCM - DOOR LOCK)"</u>.

PARKING, LICENSE PLATE, SIDE MARKER AND TAIL LAMP SYSTEM : Fail-safe

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CAN COMMUNICATION CONTROL

When CAN communication with BCM is impossible, IPDM E/R performs fail-safe control. After CAN communication recovers normally, it also returns to normal control.

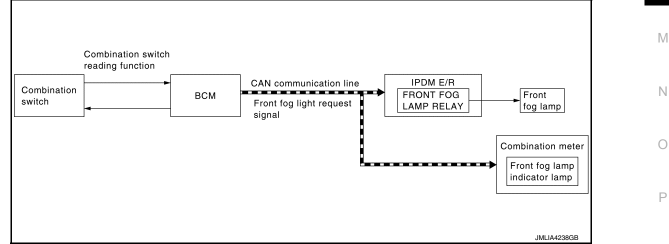
If No CAN Communication Is Available With BCM

Control part	Fail-safe operation	
 Parking lamp License plate lamp Side marker lamp Tail lamp 	 Turns ON the tail lamp relay when the ignition switch is turned ON Turns OFF the tail lamp relay when the ignition switch is turned OFF 	

FRONT FOG LAMP SYSTEM

FRONT FOG LAMP SYSTEM : System Description





OUTLINE

Front fog lamp is controlled by combination switch reading function and front fog lamp control function of BCM, and relay control function of IPDM E/R.

FRONT FOG LAMP OPERATION

Revision: September 2015

< SYSTEM DESCRIPTION >

- BCM detects the combination switch condition by the combination switch reading function.
- BCM transmits the front fog light request signal to IPDM E/R and the combination meter via CAN communication according to the front fog lamp ON condition.

Front fog lamp ON condition

- Front fog lamp switch ON, and any of the following conditions are satisfied. [Except headlamp (HI) ON condition]
- Lighting switch 2ND
- Lighting switch AUTO (Only when the illumination judgment by auto light system is ON. For details, refer to <u>EXL-15, "AUTO LIGHT SYSTEM : System Description"</u>.)
- IPDM E/R turns the integrated front fog lamp relay ON, and turns the front fog lamp ON according to the front fog light request signal.
- Combination meter turns the front fog lamp indicator lamp ON according to the front fog light request signal.

FRONT FOG LAMP SYSTEM : Fail-safe

INFOID:000000012348975

CAN COMMUNICATION CONTROL

When CAN communication with BCM is impossible, IPDM E/R performs fail-safe control. After CAN communication recovers normally, it also returns to normal control.

If No CAN Communication Is Available With BCM

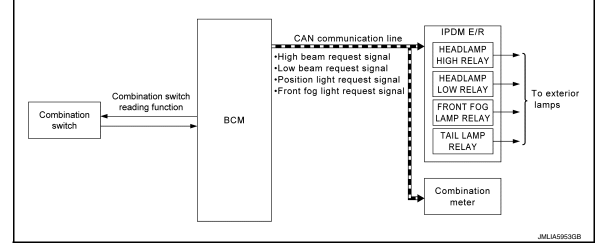
Control part	Fail-safe operation		
Front fog lamp	Front fog lamp relay OFF		

EXTERIOR LAMP BATTERY SAVER SYSTEM

EXTERIOR LAMP BATTERY SAVER SYSTEM : System Description

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SYSTEM DIAGRAM



OUTLINE

- Exterior lamp battery saver system is controlled by combination switch reading function and exterior lamp battery saver function of BCM, and relay control function of IPDM E/R.
- BCM turns the exterior lamp* OFF, according to the vehicle status when ignition switch is turned OFF while exterior lamp is ON, for preventing battery discharge.
- *: Headlamp (LO/HI), front fog lamp, parking lamp, license plate lamp, side marker lamp and tail lamp

EXTERIOR LAMP BATTERY SAVER ACTIVATION

- BCM activates the timer and turns the exterior lamp OFF 45 seconds after the ignition switch is turned from ON→OFF with the exterior lamps ON.
- When in any of following conditions (after the exterior lamp battery saver is activated), exterior lamps can be turned ON.
- Ignition switch is turned from OFF \rightarrow ON
- Lighting switch is changed
- Front fog lamp switch is changed

Revision: September 2015

< SYSTEM DESCRIPTION > **DIAGNOSIS SYSTEM (BCM)** COMMON ITEM

COMMON ITEM : CONSULT Function (BCM - COMMON ITEM)

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APPLICATION ITEM

CONSULT performs the following functions via CAN communication with BCM.

Diagnosis mode	Function Description	
Work Support	Changes the setting for each system function.	
Self Diagnostic Result	Displays the diagnosis results judged by BCM.	D
CAN Diag Support Monitor	Monitors the reception status of CAN communication viewed from BCM.	
Data Monitor	The BCM input/output signals are displayed.	E
Active Test	The signals used to activate each device are forcibly supplied from BCM.	
Ecu Identification	The BCM part number is displayed.	
Configuration	 Read and save the vehicle specification. Write the vehicle specification when replacing BCM.	F

SYSTEM APPLICATION

BCM can perform the following functions for each system.

NOTE:

It can perform the diagnosis modes except the following for all sub system selection items.

Custom		Diagnosis mode			
System	Sub system selection item	Work Support	Data Monitor	Active Test	
Door lock	DOOR LOCK	×	×	×	
Rear window defogger	REAR DEFOGGER		×	×	
Warning chime	BUZZER		×	×	
Interior room lamp timer	INT LAMP	×	×	×	
Exterior lamp	HEAD LAMP	×	×	×	
Wiper and washer	WIPER	×	×	×	
Turn signal and hazard warning lamps	FLASHER	×	×	×	
<u> </u>	AIR CONDITONER*		×	×	
Intelligent Key systemEngine start system	INTELLIGENT KEY	×	×	×	
Combination switch	COMB SW		×		
Body control system	BCM	×			
IVIS - NATS	IMMU	×	×	×	
Interior room lamp battery saver	BATTERY SAVER	×	×	×	
Trunk lid open	TRUNK		×		
Vehicle security system	THEFT ALM	×	×	×	
RAP system	RETAINED PWR		×		
Signal buffer system	SIGNAL BUFFER		×	×	
	AIR PRESSURE MONITOR*	×	×	×	

*: This item is not used.

FREEZE FRAME DATA (FFD)

The BCM records the following vehicle condition at the time a particular DTC is detected, and displays on CONSULT.

< SYSTEM DESCRIPTION >

CONSULT screen item	Indication/Unit	Description			
Vehicle Speed	km/h	Vehicle speed of the mo	ment a particular DTC is detected		
Odo/Trip Meter	km	Total mileage (Odometer	value) of the moment a particular DTC is detected		
	SLEEP>LOCK		While turning BCM status from low power consumption mode to normal mode (Power supply position is "LOCK"*)		
	SLEEP>OFF		While turning BCM status from low power consumption mode to normal mode (Power supply position is "OFF".)		
	LOCK>ACC		While turning power supply position from "LOCK" *to "ACC"		
	ACC>ON		While turning power supply position from "ACC" to "IGN"		
	RUN>ACC		While turning power supply position from "RUN" to "ACC" (Vehicle is stopping and selector lever is except P position.)		
	CRANK>RUN	Power position status of the moment a particular DTC is detected*	While turning power supply position from "CRANKING" to "RUN" (From cranking up the engine to run it)		
	RUN>URGENT		While turning power supply position from "RUN" to "ACC" (Emer- gency stop operation)		
	ACC>OFF		While turning power supply position from "ACC" to "OFF"		
	OFF>LOCK		While turning power supply position from "OFF" to "LOCK"*		
Vehicle Condition	OFF>ACC		While turning power supply position from "OFF" to "ACC"		
	ON>CRANK		While turning power supply position from "IGN" to "CRANKING"		
	OFF>SLEEP		While turning BCM status from normal mode (Power supply position is "OFF".) to low power consumption mode		
	LOCK>SLEEP		While turning BCM status from normal mode (Power supply position is "LOCK"*.) to low power consumption mode		
	LOCK		Power supply position is "LOCK" (Ignition switch OFF with steering is locked.)*		
	OFF		Power supply position is "OFF" (Ignition switch OFF with steering is unlocked.)		
	ACC		Power supply position is "ACC" (Ignition switch ACC)		
	ON	-	Power supply position is "IGN" (Ignition switch ON with engine stopped)		
	ENGINE RUN		Power supply position is "RUN" (Ignition switch ON with engine running)		
	CRANKING		Power supply position is "CRANKING" (At engine cranking)		
IGN Counter	0 - 39	 The number is 0 when The number increases whenever ignition swit 	t ignition switch is turned ON after DTC is detected a malfunction is detected now. s like $1 \rightarrow 2 \rightarrow 338 \rightarrow 39$ after returning to the normal condition ch OFF \rightarrow ON. 39 until the self-diagnosis results are erased if it is over 39.		

NOTE:

*: Power supply position shifts to "LOCK" from "OFF", when ignition switch is in the OFF position, selector lever is in the P position, and any of the following conditions are met.

- · Closing door
- · Opening door
- Door is locked using door request switch
- Door is locked using Intelligent Key

The power supply position shifts to "ACC" when the push-button ignition switch (push switch) is pushed at "LOCK".

HEADLAMP

HEADLAMP : CONSULT Function (BCM - HEAD LAMP)

WORK SUPPORT

INFOID:000000012348978

< SYSTEM DESCRIPTION >

[LED HEADLAMP]

Service item	Setting item		Setting			
	MODE1*2	Normal				
CUSTOM A/LIGHT SETTING	MODE2	More sensitive setting than normal setting (Turns ON earlier than normal operation)				
	MODE3	More sensitive setting than MODE2 (Turns ON earlier than MODE2)				
	MODE4	Less sensitive setting than normal setting (Turns ON later than normal operation)				
BATTERY SAVER SET	On* ²	With the exterior lamp battery saver function				
BATTERT GAVEROET	Off	Without the exterior la	amp battery saver function			
	MODE1*2	45 sec.				
	MODE2	Without the function				
	MODE3	30 sec.				
ILL DELAY SET	MODE4	60 sec.	Sets delay timer function timer operation time.			
	MODE5	90 sec.	(All doors closed)			
	MODE6	120 sec.				
	MODE7	150 sec.				
	MODE8	180 sec.				
	MODE1*2	With twilight ON cust	om & with wiper INT, LO and HI			
	MODE2	With twilight ON custom & with wiper LO and HI				
AUTO LIGHT LOGIC SET* ¹	MODE3	With twilight ON custom & without				
	MODE4	Without twilight ON custom & with wiper INT, LO and HI				
	MODE5	Without twilight ON custom & with wiper LO and HI				
	MODE6	Without twilight ON c	ustom & without			

*¹: For models for Canada, this item cannot be used.

*²: Factory setting

DATA MONITOR **NOTE**:

The following table includes information (items) inapplicable to this vehicle. For information (items) applicable K to this vehicle, refer to CONSULT display items.

Monitor item [Unit]	Description	EXL
PUSH SW [On/Off]	Indicates [On/Off] condition of push-button ignition switch	
ENGINE STATE [STOP/STALL/CRANK/RUN]	Indicates [STOP/STALL/CRANK/RUN] condition of engine states	M
VEH SPEED 1 [km/h]	Display the vehicle speed signal received from combination meter by numerical value [km/h]	Ν

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< SYSTEM DESCRIPTION >

[LED HEADLAMP]

Monitor item [Unit]	Description
TURN SIGNAL R [On/Off]	
TURN SIGNAL L [On/Off]	
TAIL LAMP SW [On/Off]	
HI BEAM SW [On/Off]	
HEAD LAMP SW 1 [On/Off]	Each switch status that BCM judges from the combination switch reading function
HEAD LAMP SW 2 [On/Off]	
PASSING SW [On/Off]	
AUTO LIGHT SW [On/Off]	
FR FOG SW [On/Off]	
RR FOG SW [On/Off]	NOTE: This item cannot be monitored
DOOR SW-DR [On/Off]	Indicated [On/Off] condition of front door switch (driver side)
DOOR SW-AS [On/Off]	Indicated [On/Off] condition of front door switch (passenger side)
DOOR SW-RR [On/Off]	Indicated [On/Off] condition of rear door switch RH
DOOR SW-RL [On/Off]	Indicated [On/Off] condition of rear door switch LH
DOOR SW-BK [On/Off]	NOTE: This item cannot be monitored
OPTI SEN (DTCT) [V]	The value of outside brightness voltage input from the optical sensor
OPTI SEN (FILT)* [V]	The value of outside brightness voltage filtered by BCM
OPTICAL SENSOR [On/Off/NG]	NOTE: This item cannot be monitored

*: For models for Canada, this item cannot be monitored.

ACTIVE TEST

Test item	Operation	Description
TAIL LAMP	On	 Transmits the position light request signal to IPDM E/R via CAN communication to turn the parking, license plate, side marker and tail lamps ON Transmits the position light request signal to combination meter via CAN communication to turn the position lamp indicator lamp ON
	Off	Stops the position light request signal transmission
HEAD LAMP	HI	 Transmits the high beam request signal to IPDM E/R via CAN communication to turn the headlamp (HI) ON Transmits the high beam request signal to combination meter via CAN communication to turn the high beam indicator lamp ON
	Low	Transmits the low beam request signal to IPDM E/R via CAN communication to turn the headlamp (LO) ON
	Off	Stops the high beam request signal and low beam request signal transmission

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< SYSTEM DESCRIPTION >

[LED HEADLAMP]

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EXL

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Test item	Operation	Description
FR FOG LAMP	On	 Transmits the front fog light request signal to IPDM E/R via CAN communication to turn the front fog lamp ON Transmits the front fog light request signal to combination meter via CAN communication to turn the front fog lamp indicator lamp ON
	Off	Stops the front fog light request signal transmission
RR FOG LAMP	On	NOTE:
RR FUG LAWP	Off	This item cannot be tested
DAYTIME RUNNING LIGHT	On	Transmits the daytime running light request signal via CAN communication to turn the daytime running light ON
	Off	Stops the daytime running light request signal transmission
ILL DIM SIGNAL	On	 Transmits the dimmer signal to combination meter via CAN communication and dims combination meter Transmits the dimmer signal to AV control unit and dims display
	Off	Stops the dimmer signal transmission

FLASHER

FLASHER : CONSULT Function (BCM - FLASHER)

WORK SUPPORT

Service item	Setting item		Setting	Н
	Lock Only	With locking only		
HAZARD ANSWER BACK	Unlock Only	With unlocking only	Sets the hazard warning lamp answer back function when the door is lock/unlock with the door request switch and In-	
	Lock/ Unlock*	With locking/unlocking	telligent Key	
	Off	Without the function		J

*: Factory setting

DATA MONITOR

NOTE:

The following table includes information (items) inapplicable to this vehicle. For information (items) applicable to this vehicle, refer to CONSULT display items.

Monitor item [Unit]	Description	N/I
REQ SW -DR [On/Off]	Indicates [On/Off] condition of door request switch (driver side)	111
REQ SW -AS [On/Off]	Indicates [On/Off] condition of door request switch (passenger side)	N
PUSH SW [On/Off]	Indicates [On/Off] condition of push-button ignition switch	
TURN SIGNAL R [On/Off]	Each quitch status that RCM datasts from the combination quitch reading function	0
TURN SIGNAL L [On/Off]	Each switch status that BCM detects from the combination switch reading function	Р
HAZARD SW [On/Off]	The switch status input from the hazard switch	
RKE-LOCK [On/Off]	Indicates [On/Off] condition of LOCK signal from Intelligent Key	

< SYSTEM DESCRIPTION >

Monitor item [Unit]	Description
RKE-UNLOCK [On/Off]	Indicates [On/Off] condition of UNLOCK signal from Intelligent Key
RKE-PANIC [On/Off]	Indicates [On/Off] condition of PANIC button of Intelligent Key

ACTIVE TEST

Test item Operation		Description
	RH	 Outputs voltage to turn the right side turn signal lamps ON Transmits the turn indicator signal to combination meter via CAN communication to turn the turn signal indicator lamp (RH) ON
FLASHER	LH	 Outputs voltage to turn the left side turn signal lamps ON Transmits the turn indicator signal to combination meter via CAN communication to turn the turn signal indicator lamp (LH) ON
	Off	Stops the voltage to turn the turn signal lamps OFFStops the turn indicator signal transmission

AUTO ACTIVE TEST

Description

In auto active test, the IPDM E/R sends a drive signal to the following systems to check their operation. • Oil pressure warning lamp (only for models with VQ37VHR engine) • Front wiper (LO, HI) • Parking lamp • License plate lamp

- Tail lamp
- Tail tailip
 Side mork
- Side marker lamp
- Front fog lamp
- Headlamp (LO, HI)
- A/C compressor (magnet clutch)
- Cooling fan (cooling fan control module)

Operation Procedure

CAUTION:

Wiper arm interferes with hood when wiper is operated while wiper arm is in the raised position. Always perform auto active test without setting wiper arm in the raised position. Always pour water on front windshield glass in advance to auto active test so that damage on front windshield glass surface is prevented.

NOTE:

Never perform auto active test in the following condition.

- Engine is running
- CONSULT is connected
- 1. Turn the ignition switch OFF.
- 2. Turn the ignition switch ON, and within 20 seconds, press the front door switch (driver side) 10 times. Then turn the ignition switch OFF.
 - NOTE:
 - Close passenger door.
 - Within 5 seconds after ignition switch is turned to the ON position and when driver door switch is pressed 6 times or more within 4 seconds, self-diagnosis function for BOSE amp. activates and speaker sounds. After waiting for 5 seconds or more after ignition switch is turned to the ON position and when driver door switch is operated, self-diagnosis function for BOSE amp. does not activate.
- 3. Turn the ignition switch ON within 10 seconds. After that the horn sounds once and the auto active test starts.

NOTE:

Engine starts when ignition switch is turned ON while brake pedal is depressed.

- 4. The oil pressure warning lamp starts blinking when the auto active test starts.
- 5. After a series of the following operations is repeated 3 times, auto active test is completed.

NOTE:

- When auto active test has to be cancelled halfway through test, turn the ignition switch OFF.
- When auto active test is not activated, door switch may be the cause. Check door switch. Refer to <u>DLK-87</u>, <u>"Component Function Check"</u>.

Inspection in Auto Active Test

When auto active test is actuated, the following 6 steps are repeated 3 times.

Operation Inspection location		Operation	
 1	Oil pressure warning lamp (only for models with VQ37VHR engine)	Blinks continuously during operation of auto active test	
 2	Front wiper motor	LO for 5 seconds \rightarrow HI for 5 seconds	

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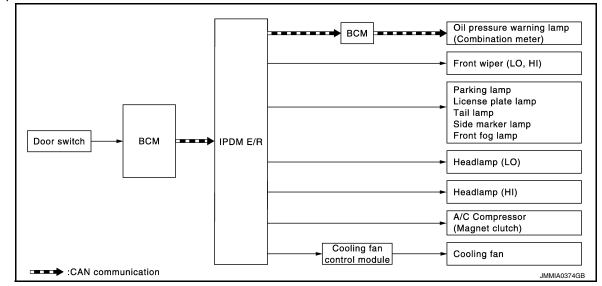
< SYSTEM DESCRIPTION >

[LED HEADLAMP]

Operation sequence	Inspection location	Operation
3	 Parking lamp License plate lamp Tail lamp Side marker lamp Front fog lamp 	10 seconds
4	Headlamp	 LO 10 seconds HI ON ⇔ OFF 5 times
5	A/C compressor (magnet clutch)	$ON \Leftrightarrow OFF 5 times$
6	Cooling fan	MID for 5 seconds \rightarrow HI for 5 seconds

*: Outputs duty ratio of 50% for 5 seconds → duty ratio of 100% for 5 seconds on the cooling fan control module.

Concept of auto active test



- IPDM E/R starts the auto active test with the door switch signals transmitted by BCM via CAN communication. Therefore, the CAN communication line between IPDM E/R and BCM is considered normal if the auto active test starts successfully.
- The auto active test facilitates troubleshooting if any systems controlled by IPDM E/R cannot be operated.

Diagnosis chart in auto active test

Symptom	Inspection contents		Possible cause
Any of the following components do not operate Parking lamp License plate lamp Tail lamp Side marker lamp Front fog lamp Headlamp (HI, LO) Front wiper motor	Perform auto active test. Does the applicable system op- erate?	YES	 BCM signal input circuit Lamp or motor Lamp or motor ground circuit Harness or connector between IPDM E/R and applicable system IPDM E/R
A/C compressor does not operate	Perform auto active test. Does the magnet clutch oper- ate?	YES	 Combination meter signal input circuit CAN communication signal between Combination meter and ECM CAN communication signal between ECM and IPDM E/R
		NO	 Magnet clutch Harness or connector between IPDM E/R and magnet clutch IPDM E/R

< SYSTEM DESCRIPTION >

[LED HEADLAMP]

Symptom	Inspection contents		Possible cause	
Oil proceuro warning lamp doop not operate	Perform auto active test. Does the oil pressure warning lamp blink?	YES	 Harness or connector between IPDM E/R and oil pressure switch Oil pressure switch IPDM E/R 	
Oil pressure warning lamp does not operate (only for models with VQ37VHR engine)		NO	 CAN communication signal be- tween IPDM E/R and BCM CAN communication signal be- tween BCM and Combination meter Combination meter 	
		YES	 ECM signal input circuit CAN communication signal be- tween ECM and IPDM E/R 	
Cooling fan does not operate	Perform auto active test. Does the cooling fan operate?	NO	 Cooling fan Harness or connector between cooling fan and cooling fan control module Cooling fan control module Harness or connector between IPDM E/R and cooling fan control module Cooling fan relay Harness or connector between IPDM E/R and cooling fan relay IPDM E/R and cooling fan relay IPDM E/R 	

CONSULT Function (IPDM E/R)

APPLICATION ITEM

CONSULT performs the following functions via CAN communication with IPDM E/R.

Diagnosis mode	Description	1
Ecu Identification	Allows confirmation of IPDM E/R part number.	- J
Self Diagnostic Result	Displays the diagnosis results judged by IPDM E/R.	-
Data Monitor	Displays the real-time input/output data from IPDM E/R input/output data.	K
Active Test	IPDM E/R can provide a drive signal to electronic components to check their operations.	-
CAN Diag Support Monitor	The results of transmit/receive diagnosis of CAN communication can be read.	EV

SELF DIAGNOSTIC RESULT

Refer to PCS-24, "DTC Index".

DATA MONITOR

NOTE:

The following table includes information (items) inapplicable to this vehicle. For information (items) applicable to this vehicle, refer to CONSULT display items.

Monitor Item [Unit]	MAIN SIG- NALS	Description
RAD FAN REQ [%]	×	Displays the value of the cooling fan speed signal received from ECM via CAN com- munication.
AC COMP REQ [Off/On]	×	Displays the status of the A/C compressor request signal received from ECM via CAN communication.
TAIL&CLR REQ [Off/On]	×	Displays the status of the position light request signal received from BCM via CAN communication.
HL LO REQ [Off/On]	×	Displays the status of the low beam request signal received from BCM via CAN com- munication.
HL HI REQ [Off/On]	×	Displays the status of the high beam request signal received from BCM via CAN communication.

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< SYSTEM DESCRIPTION >

[LED HEADLAMP]

< SYSTEM DESCRIPTIO		
Monitor Item [Unit]	MAIN SIG- NALS	Description
FR FOG REQ [Off/On]	×	Displays the status of the front fog light request signal received from BCM via CAN communication.
FR WIP REQ [Stop/1LOW/Low/Hi]	×	Displays the status of the front wiper request signal received from BCM via CAN communication.
WIP AUTO STOP [STOP P/ACT P]	×	Displays the status of the front wiper stop position signal judged by IPDM E/R.
WIP PROT [Off/BLOCK]	×	Displays the status of the front wiper fail-safe operation judged by IPDM E/R.
IGN RLY1 -REQ [Off/On]		Displays the status of the ignition switch ON signal received from BCM via CAN com- munication.
IGN RLY [Off/On]	×	Displays the status of the ignition relay judged by IPDM E/R.
PUSH SW [Off/On]		Displays the status of the push-button ignition switch judged by IPDM E/R.
INTER/NP SW [Off/On]		Displays the status of the shift position judged by IPDM E/R.
ST RLY CONT [Off/On]		Displays the status of the starter relay status signal received from BCM via CAN communication.
IHBT RLY -REQ [Off/On]		Displays the status of the starter control relay signal received from BCM via CAN communication.
ST/INHI RLY [Off/ ST /INHI/UNKWN]		Displays the status of the starter relay and starter control relay judged by IPDM E/R.
DETENT SW [Off/On]		Displays the status of the A/T shift selector (detention switch) judged by IPDM E/R.
S/L RLY -REQ [Off/On]		NOTE: This item is indicated, but not monitored.
S/L STATE [LOCK/UNLOCK/UNKWN]		NOTE: This item is indicated, but not monitored.
DTRL REQ [Off/On]		Displays the status of the daytime running light request signal received from BCM via CAN communication. NOTE: This item is monitored only on the vehicle with daytime running light system.
OIL P SW [Open/Close]		Displays the status of the oil pressure switch judged by IPDM E/R.
HOOD SW [Off/On]		Displays the status of the hood switch judged by IPDM E/R.
HL WASHER REQ [Off/On]		NOTE: This item is indicated, but not monitored.
THFT HRN REQ [Off/On]		Displays the status of the theft warning horn request signal received from BCM via CAN communication.
HORN CHIRP [Off/On]		Displays the status of the horn reminder signal received from BCM via CAN commu- nication.
CRNRNG LMP REQ [Off/On]		NOTE: This item is indicated, but not monitored.

ACTIVE TEST

Test item

Test item	Operation	Description
CORNERING LAMP	Off	NOTE: This item is indicated, but cannot be tested.
	LH	
	RH	

< SYSTEM DESCRIPTION >

[LED HEADLAMP]

Test item	Operation	Description
HORN	On	Operates horn relay for 20 ms.
FRONT WIPER	Off	OFF
	Lo	Operates the front wiper relay.
	Hi	Operates the front wiper relay and front wiper high relay.
	1	OFF
	2	Transmits 50% pulse duty signal (PWM signal) to the cooling fan control module.
MOTOR FAN	3	Transmits 75% pulse duty signal (PWM signal) to the cooling fan control module.
	4	Transmits 100% pulse duty signal (PWM signal) to the cooling fan control module.
HEAD LAMP WASHER	On	NOTE: This item is indicated, but cannot be tested.
	Off	OFF
EXTERNAL LAMPS	TAIL	Operates the tail lamp relay and the daytime running light relay.
	Lo	Operates the headlamp low relay.
	Hi	Operates the headlamp low relay and ON/OFF the headlamp high relay at 1 second intervals.
	Fog	Operates the front fog lamp relay.

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< SYSTEM DESCRIPTION >

DIAGNOSIS SYSTEM (AFS CONTROL UNIT)

CONSULT Function (ADAPTIVE LIGHT)

APPLICATION ITEMS

Diagnosis mode	Description
ECU Identification	Allows confirmation of AFS control unit part number
Self Diagnostic Result	Displays the diagnosis results judged by AFS control unit
Work Support	Performs settings on sensors.
Data Monitor	Displays input/output data for AFS control unit in real time
Active Test	Transmits a drive signal to the load to check their operation
Configuration	Writes the vehicle specification when replacing AFS control unit

ECU IDENTIFICATION

Part number of AFS control unit can be checked.

SELF DIAGNOSTIC RESULT

Self Diagnostic Item

Self diagnostic result that is judged by AFS control unit can be checked. Refer to EXL-42, "DTC Index".

- When "CRNT" is displayed on self diagnostic result, the system is presently malfunctioning.
- When "PAST" is displayed on self diagnostic result, system malfunction in the past is detected, but the system is presently normal.

FFD (Freeze Frame Data)

The AFS control unit records the following vehicle condition at the time a particular DTC is detected, and displays on CONSULT.

Monitor item [Unit]	Description
ODO/TRIP METER [km]	Total mileage (Odometer value) of the moment a particular DTC is detected

WORK SUPPORT

Work item	Description
ST ANG SEN ADJUSTMENT*	_
LEVELIZER ADJUSTMENT	Adjusts the height sensor signal output value (AFS control unit recognized) in the unloaded vehicle condition

*: This function is not necessary in the usual service procedure.

DATA MONITOR

NOTE:

The following table includes information (items) inapplicable to this vehicle. For information (items) applicable to this vehicle, refer to CONSULT display items.

Monitor item [Value/Unit]	Description
STR ANGLE SIG [°]	The steering angle value judged by the steering angle sensor signal received from the steering an- gle sensor via CAN communication
VHCL SPD [km/h]	The vehicle speed signal value from the combination meter via CAN communication
SLCT LVR POSI [P/R/N/D/M]	The selector lever status judged by the shift position signal received from TCM via CAN communi- cation
HEAD LAMP [On/Off]	The headlamp ON/OFF status judged by the low beam status signal received from IPDM E/R via CAN communication

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DIAGNOSIS SYSTEM (AFS CONTROL UNIT)

< SYSTEM DESCRIPTION >

[LED HEADLAMP]

Monitor item [Value/Unit]	Description	А
AFS SW [On/Off]	The AFS ON/OFF status by AFS switch operation	
REVERSE SW [On/Off]	NOTE: This item is displayed, but cannot be monitored	В
HI SEN OTP RR [V]	The height sensor signal voltage value input from the height sensor	С
HI SEN OTP FR [V]	NOTE: This item is displayed, but cannot be monitored	
LEV ACTR VLTG [%]	The ratio value to the battery voltage generated by the aiming motor signal control value judged by AFS control unit	D
SWVL SEN LH [°] SWVL SEN RH	The headlamp swivel angle value judged by AFS control unit according to the swivel position sensor signal received from the swivel actuator via LIN communication	E
[°]		
SWVL ANGLE LH [°]	The swivel angle command value to the swivel motor judged by AFS control unit	F
SWVL ANGLE RH [°]		G
HI SEN INI RR [V]	Height sensor signal voltage value at height sensor initialization	
HI SEN INI FR [V]	NOTE: This item is displayed, but cannot be monitored	Н
PINION ANGLE [°]	NOTE: This item is displayed, but cannot be monitored	I

ACTIVE TEST

Test item	Operation	Description	J
	Stop	Swivels the right headlamp to the swivel angle 0°	
LOW BEAM TEST RIGHT	Peak	Swivels the right headlamp to the swivel angle approximately 15°	K
	Origin	Swivels the right headlamp to the swivel angle 0°	
	Stop	Swivels the left headlamp to the swivel angle 0°	
LOW BEAM TEST LEFT	Peak	Swivels the left headlamp to the swivel angle approximately 15°	EXL
	Origin	Swivels the left headlamp to the swivel angle 0°	
	Stop	Moves the headlamp axis to the initial position	р. Л.
LEVELIZER TEST	Peak	Moves the headlamp axis to the lowest position	IVI
	Origin	Moves the headlamp axis to the initial position	

CONFIGURATION

The vehicle specification can be written when AFS control unit is replaced. Refer to EXL-76. "Description".

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ECU DIAGNOSIS INFORMATION

BCM, IPDM E/R

List of ECU Reference

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ECU	Reference
	BCS-37, "Reference Value"
ВСМ	BCS-57, "Fail-safe"
BCM	BCS-58. "DTC Inspection Priority Chart"
	BCS-59, "DTC Index"
	PCS-16, "Reference Value"
IPDM E/R	PCS-23, "Fail-safe"
	PCS-24, "DTC Index"

< ECU DIAGNOSIS INFORMATION >

AFS CONTROL UNIT

Reference Value

VALUES ON THE DIAGNOSIS TOOL

NOTE:

The following table includes information (items) inapplicable to this vehicle. For information (items) applicable to this vehicle, refer to CONSULT display items.

CONSULT MONITOR ITEM

Monitor Item	Conditio	on	Value/Status
	Stooring	Straight-forward	Approx. 0°
STR ANGLE SIG	Steering	Steering	(-756°) – (756°)
VHCL SPD	Driving at 40 km/h (25 MPH)		40 km/h
		P/R/N/D	P/R/N/D
SLCT LVR POSI	Selector lever operation	Manual shift gate side	М
HEAD LAMP	Headlamp	ON	On
	rieadiamp	OFF	Off
AFS SW	AFS switch	ON	On
AF3 3W	AFS SWICH	OFF	Off
REVERSE SW	NOTE: This item is displayed, but cannot be r	nonitored	
		Unloaded vehicle condition	Approx. 2.94 V
HI SEN OTP RR	Vehicle rear height	Low	Voltage decreases from the unladen status
HI SEN OTP FR	NOTE: This item is displayed, but cannot be r	nonitored	
		Unloaded vehicle condition	Approx. 20.0%
LEV ACTR VLTG	Headlamp leveling	Low	Value increases from the un- laden status
		Standard position	Approx. 0°
SWVL SEN LH	Left headlamp swivel activation	Activation	Positive degree (+°)
SWVL SEN RH	Pight headlamp swivel activities	Standard position	Approx. 0°
	Right headlamp swivel activation	Activation	Positive degree (+°)
	Loft boodlown owivel activetion	Standard position	Approx. 0°
SWVL ANGLE LH	Left headlamp swivel activation	Activation	Positive degree (+°)
SWVL ANGLE RH	Pight headlamp swivel activities	Standard position	Approx. 0°
	Right headlamp swivel activation	Activation	Positive degree (+°)
HI SEN INI RR	Ignition switch ON		Approx. 2.94 V
HI SEN INI FR	NOTE: This item is displayed, but cannot be r	nonitored	
PINION ANGLE	NOTE: This item is displayed, but cannot be r	nonitored	

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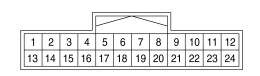
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TERMINAL LAYOUT



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PHYSICAL VALUES

	nal No. e color)	Description			Condition	Value
+	-	Signal name	Input/ output		onaltion	(Approx.)
1 (L)	Ground	CAN-H	Input/ output		_	_
3	Ground	AFS switch signal	Input	Ignition switch	AFS switch ON	9 – 16 V
(GR)	Ciouna	A o switch signal	mput	ON	AFS switch OFF	0 V
6	Ground	Height sensor signal	Input	Vehicle rear	Unloaded vehicle condition	2.94 V
(Y)	Ground	neight sensor signal	input	height	Low	Voltage decreases from the un- laden status
8 (Y)	Ground	Swivel actuator LIN signal	Input/ output	Ignition switch C	DN	(V) 15 0 5 0 ••••4ms JMLIA4324GB
11 (B)	Ground	Ground	_	Ignition switch C	DN	0 V
12 (G)	Ground	Ignition power supply	Input	Ignition switch C	DN	9 – 16 V
13 (P)	Ground	CAN-L	Input/ output		_	_
19 (BR)	Ground	Swivel actuator ground	Input	Ignition switch C	DN	0 V
21 (V)	Ground	Height sensor power sup- ply	Output	Ignition switch C	DN	4.45 – 6.25 V
22	Cround	Aiming motor drive signal	Outout	Headlamp lev-	Unloaded vehicle condition	2.5 V
(SB)	Ground	Aiming motor drive signal	Output	eling	Low	Voltage increases from the un- laden status
23 (LG)	Ground	Height sensor ground	Input	Ignition switch C	DN	0 V
24 (B)	Ground	Aiming motor ground	Input	Ignition switch C	DN	0 V

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AFS CONTROL UNIT

< ECU DIAGNOSIS INFORMATION >

Fail-safe

[LED HEADLAMP]

INFOID:000000012348985

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DTC No.	CONSULT screen terms		-safe
		Swivel operation	Aiming operation
B2008	PARA NOT PROG	Right and left swivel motors stop at the position when DTC is detected	Right and left headlamp aiming motors stop at the position when DTC is detected
	SWIVEL ACTUATOR [RH]	 Right swivel motor stop at the position when DTC is detected Left swivel motor swivel angle returns to 0° and fixed 	The signal, approximately 2 V de-
B2503	SWIVEL ACTUATOR [RH] COMM ERROR	 Right swivel motor stop at the position when DTC is detected or right swivel motor swivel angle returns to 0° and fixed Left swivel motor swivel angle returns to 0° and fixed 	creased from the aiming motor drive sig- nal when DTC detected, is output
	SWIVEL ACTUATOR [LH]	 Left swivel motor stop at the position when DTC is detected Right swivel motor swivel angle re- turns to 0° and fixed 	The signal, approximately 2 V de-
B2504	SWIVEL ACTUATOR [LH] COMM ERROR	 Left swivel motor stop at the position when DTC is detected or left swivel motor swivel angle returns to 0° and fixed Right swivel motor swivel angle re- turns to 0° and fixed 	creased from the aiming motor drive sig- nal when DTC detected, is output
B2514	HI SEN UNUSUAL [RR]	Right and left swivel motor swivel angle returns to 0° and fixed	Right and left headlamp aiming motors stop at the position when DTC is detected
B2516	SHIFT POS SIG[R,P]	Right and left swivel motor swivel angle returns to 0° and fixed	_
B2517	VEHICEL SPEED SIG	Right and left swivel motor swivel angle returns to 0° and fixed	Right and left headlamp aiming motors stop at the position when DTC is detected
B2519	LEVELIZER CALIB	Right and left swivel motor swivel angle returns to 0° and fixed	Right and left headlamp aiming motors fix at the initial aiming position
B2521	ECU CIRC	Right and left swivel motor swivel angle returns to 0° and fixed	Right and left headlamp aiming motors stop at the position when DTC is detected
U0126	ST ANG SEN SIG	Right and left swivel motor swivel angle returns to 0° and fixed	_
U0428	ST ANG SEN CALIB	Right and left swivel motor swivel angle returns to 0° and fixed	_
U1000	CAN COMM CIRCUIT	Right and left swivel motor swivel angle returns to 0° and fixed	Right and left headlamp aiming motors stop at the position when DTC is detect- ed NOTE: Only when the vehicle speed signal or the low beam status signal cannot be re- ceived
U1010	CONTROL UNIT(CAN)	Right and left swivel motor swivel angle returns to 0° and fixed	Right and left headlamp aiming motors stop at the position when DTC is detect- ed

< ECU DIAGNOSIS INFORMATION >

DTC Inspection Priority Chart

INFOID:000000012348986

If some DTCs are displayed at the same time, perform inspections one by one based on the following priority chart.

Priority	DTC No.	CONSULT screen terms
1	U1000	CAN COMM CIRCUIT
ļ –	U1010	CONTROL UNIT(CAN)
	B2008	PARA NOT PROG
2	B2519	LEVELIZER CALIB
2	B2521	ECU CIRC
	U0428	ST ANG SEN CALIB
		SWIVEL ACTUATOR [RH]
	B2503	SWIVEL ACTUATOR [RH] COMM ERROR
		SWIVEL ACTUATOR [LH]
3	B2504	SWIVEL ACTUATOR [LH] COMM ERROR
	B2514	HI SEN UNUSUAL [RR]
	B2516	SHIFT POS SIG[R,P]
	B2517	VEHICEL SPEED SIG
	U0126	ST ANG SEN SIG

DTC Index

INFOID:000000012348987

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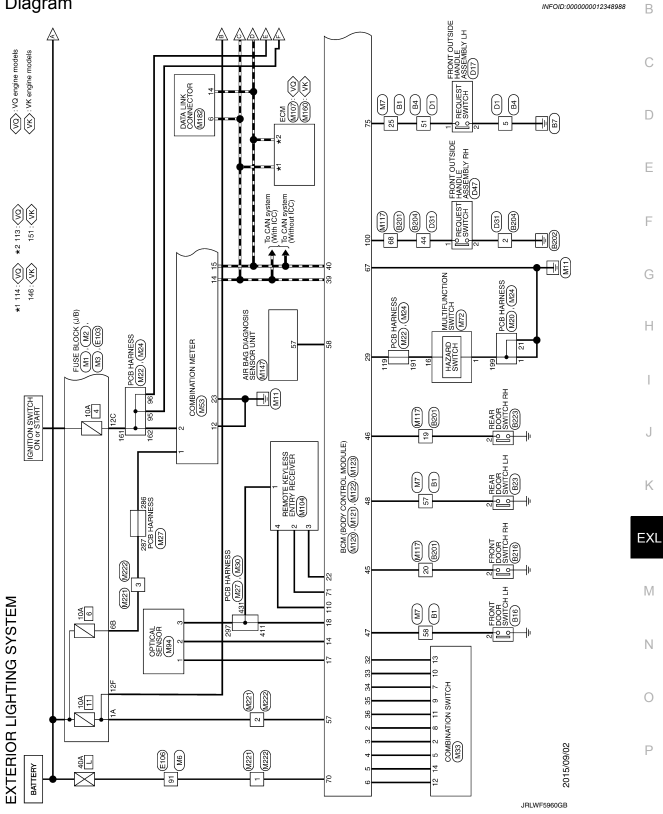
DTC No.	CONSULT screen terms	Fail-safe	AFS OFF indica- tor lamp	Reference
B2008	PARA NOT PROG	×	×	EXL-79, "DTC Description"
	SWIVEL ACTUATOR [RH]	×	×	
B2503	SWIVEL ACTUATOR [RH] COMM ERROR	×	×	EXL-80. "DTC Description"
	SWIVEL ACTUATOR [LH]	×	×	
B2504	SWIVEL ACTUATOR [LH] COMM ERROR	×	×	EXL-82, "DTC Description"
B2514	HI SEN UNUSUAL [RR]	×	_	EXL-84, "DTC Description"
B2516	SHIFT POS SIG[R,P]	×	_	EXL-87, "DTC Description"
B2517	VEHICEL SPEED SIG	×	—	EXL-88, "DTC Description"
B2519	LEVELIZER CALIB	×	_	EXL-89, "DTC Description"
B2521	ECU CIRC	×	_	EXL-90, "DTC Description"
U0126	ST ANG SEN SIG	×	_	EXL-91, "DTC Description"
U0428	ST AND SEN CALIB	×	—	EXL-92, "DTC Description"
U1000	CAN COMM CIRCUIT	×	_	EXL-93, "DTC Description"
U1010	CONTROL UNIT(CAN)	×		EXL-94, "DTC Description"

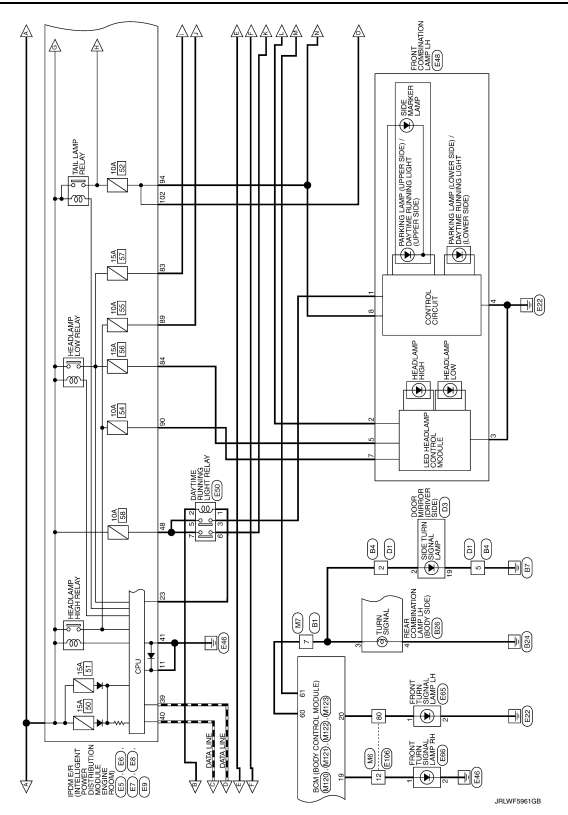
[LED HEADLAMP]

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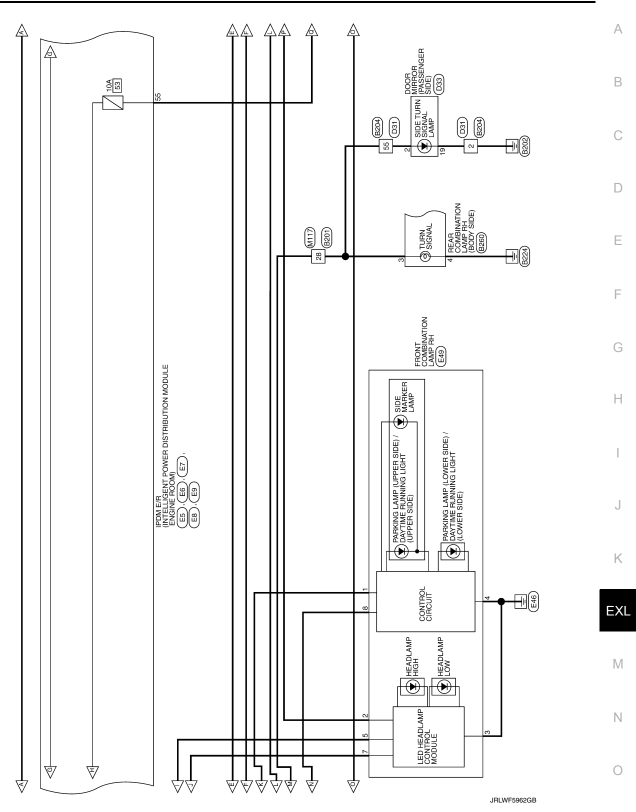
WIRING DIAGRAM EXTERIOR LIGHTING SYSTEM

Wiring Diagram



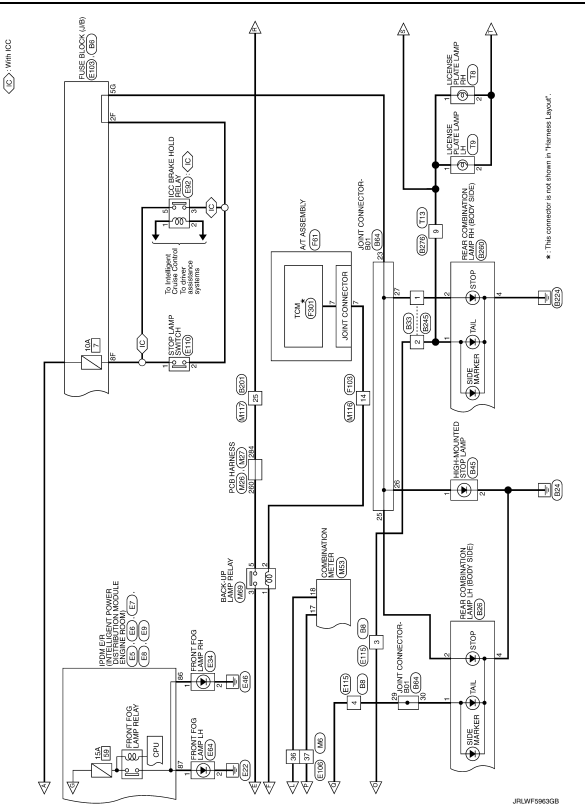


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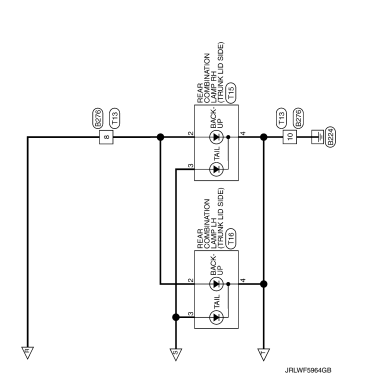
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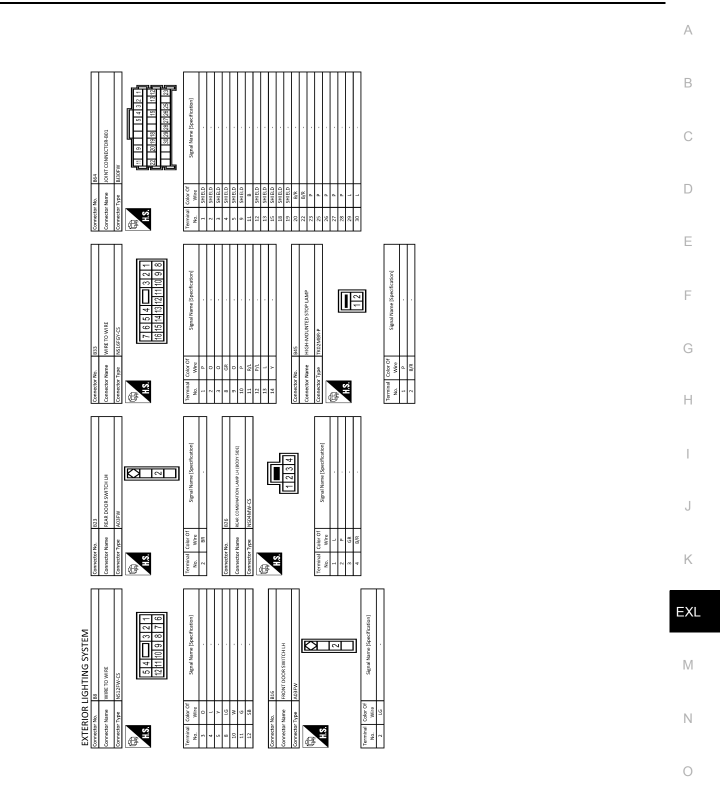
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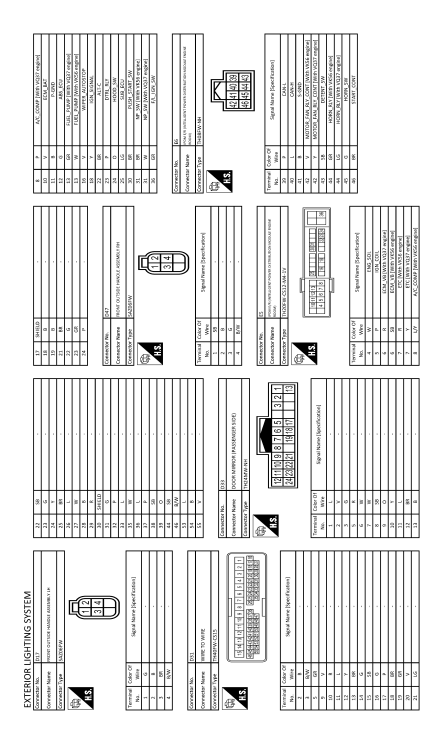
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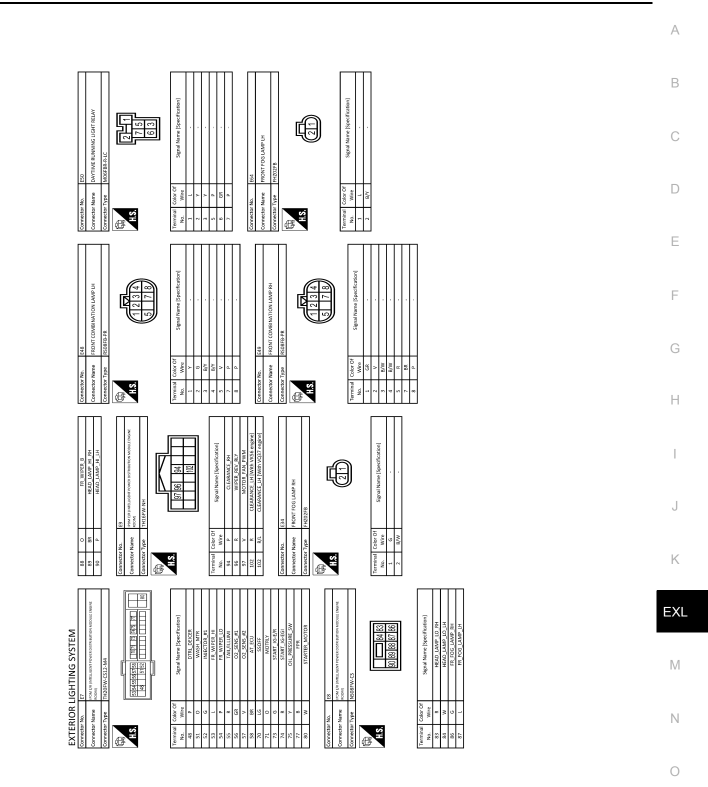


[LED HEADLAMP]



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[LED HEADLAMP]



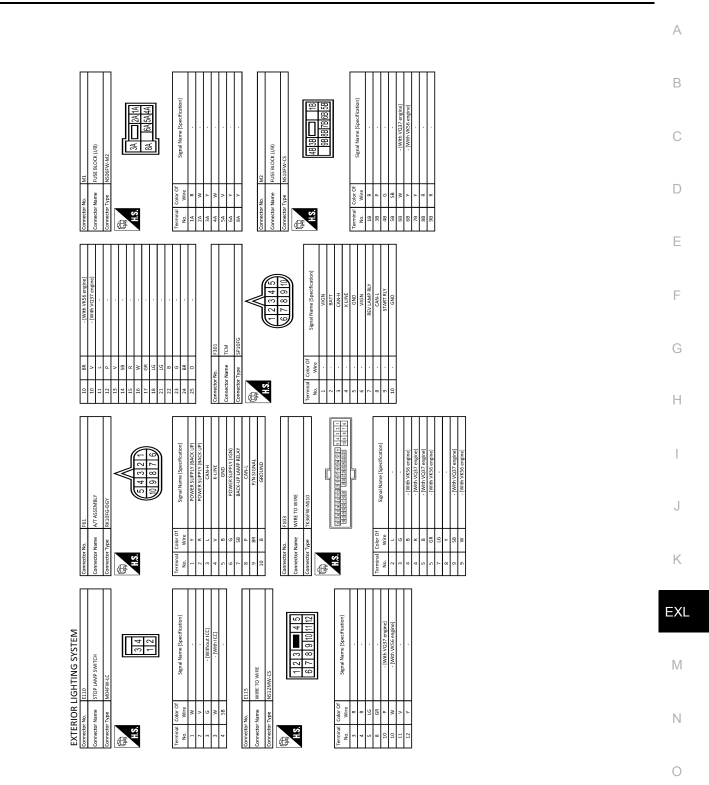
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[LED HEADLAMP]



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Connector No. Connector Name Connector Type

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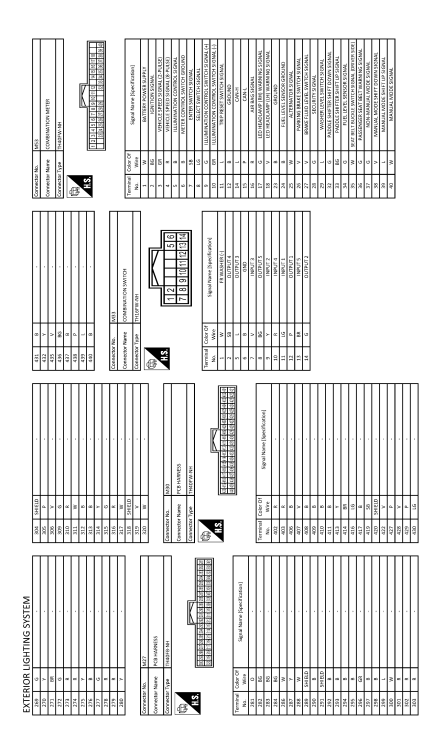
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EXTERIOR LIGHTING SYSTEM

[LED HEADLAMP]

Connector No. M121 Connector Name BCM (BDDY CONTROL MODULE) Connector Type FLAUSTBE HAVE SA. Connector Type FLAUSTBE HAVE SA.	Terminal Color Of Signal Name [Specification] No.	41 W TR KEY CYLINDER SW 42 R TRUNK LID OPEN/CLOSE STATUS	44 V TR LID OP CANCEL SW 45 GR PASSENGER DOOR SW	BR	47 LG DRIVER DOOR SW 48 P REAR I H DOOR SW	SB	BG	53 LG TRUNK LID OPEN REQUEST 55 BR REDOOR UNLK OUTPUT	-		Connector No. M122	Connector Name BCM (BODY CONTROL MODULE)	Connector Type FEA09FW-FHA6-SA	á		HS F56157158159160161621631	_	20			Terminal Color Of Signal Name [Specification]	╋	57 R BAT (FUSE)	58 L AIR BAG SIGNAL	9	60 G TURN SIG LH OUTPUT (SIDE, REAR)	V TURN SI	52 V SIEPLAMP CON	63 L RUCHILAMIT TIMER COM 65 V ALL DOOR, FL LID LOCK OUTPUT
M120 BCM (BCDY COMTROL MODULE) THADRE NM [12] 34 6 5 1 10 [12] 22(4) 56 1 26 1 10 [12] 22(4) 56 1 26 1 10 [12] 22(4) 56 1 26 1 10 [12] 22(4) 56 1 10 10 10 10 10 10 10 10 10 10 10 10 1	Signal Name [Specification]	RR WINDOW DEFG RLY CONT COMBI SW INPUT 5	COMBLSW INPUT 4 COMBLSW INPLIT 3	COMBI SW INPUT 2	COMBI SW INPUT 1 POWER WINDOW SW COMM	STOP LAMP SW 1	RAIN SENSOR SERIAL LINK	OPTICAL SENSOR DIMMER SIGNAL	SENSOR PWR SPLY	RECEIVER / SENSOR GND	TURN SIG RH OUTPUT (FRONT)	TURN SIG LH OUTPUT (FRONT) MATE ANT AMAP	KYLS ENT RECEIVER RSSI	SECURITY IND CONT	DONGLE LINK	NATS ANT AMP.	I-KEY IDENTIFICATION HAZARD SW	TR LID OPNR SW	DR DOOR UNLK SENSOR	COMBI SW OUTPUT 5	COMBLSW OUTPUT 4	COMBLSW OUTPUT 2	COMBI SW OUTPUT 1	P POSITION	CAN-H	CAN-L			
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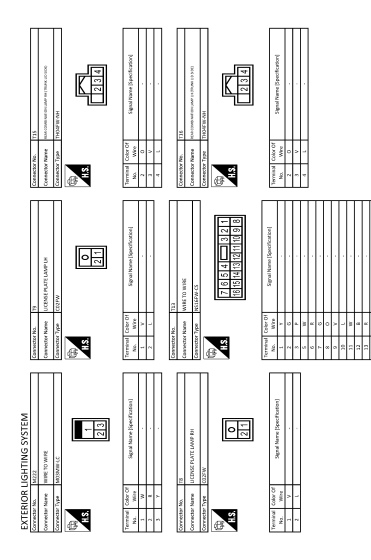
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ACTIVE ADAPTIVE FRONT-LIGHTING SYSTEM

Wiring Diagram IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM) (E5) (E6) VQ engine models VK engine models 10A



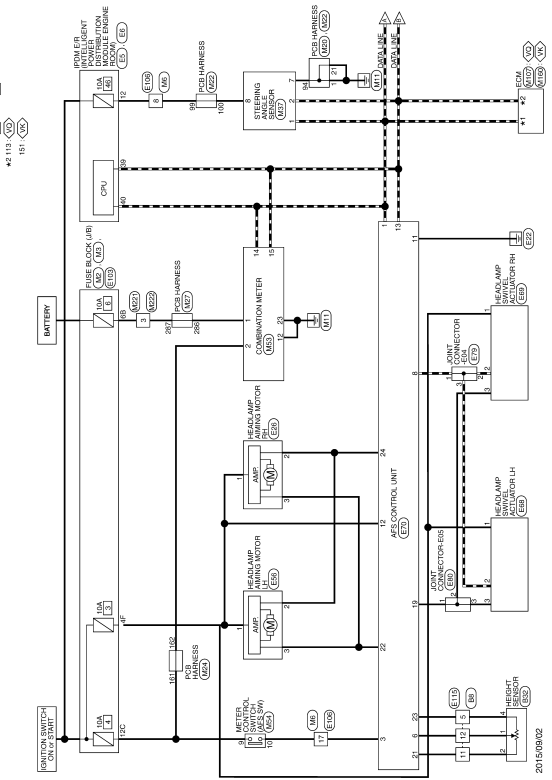








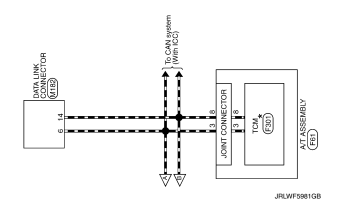
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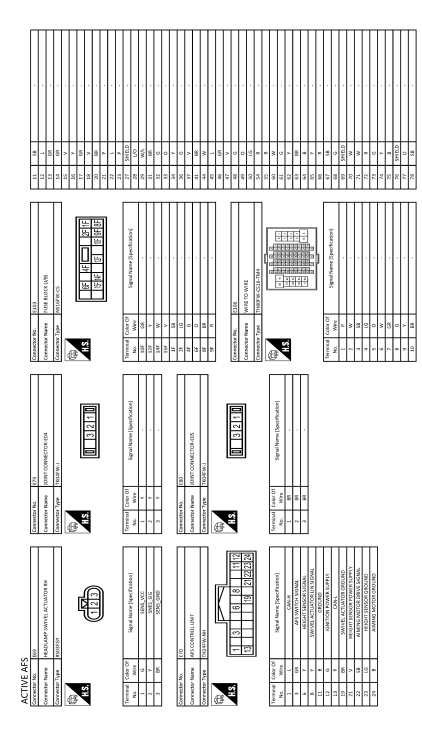
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< WIRING DIAGRAM >

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ACTIVE ADAPTIVE FRONT-LIGHTING SYSTEM

< WIRING DIAGRAM >

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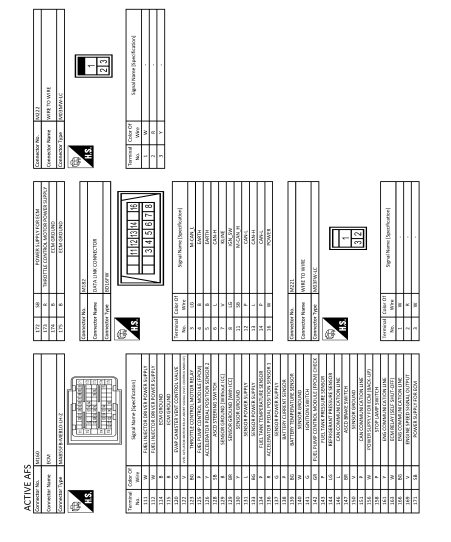
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ACTIVE ADAPTIVE FRONT-LIGHTING SYSTEM

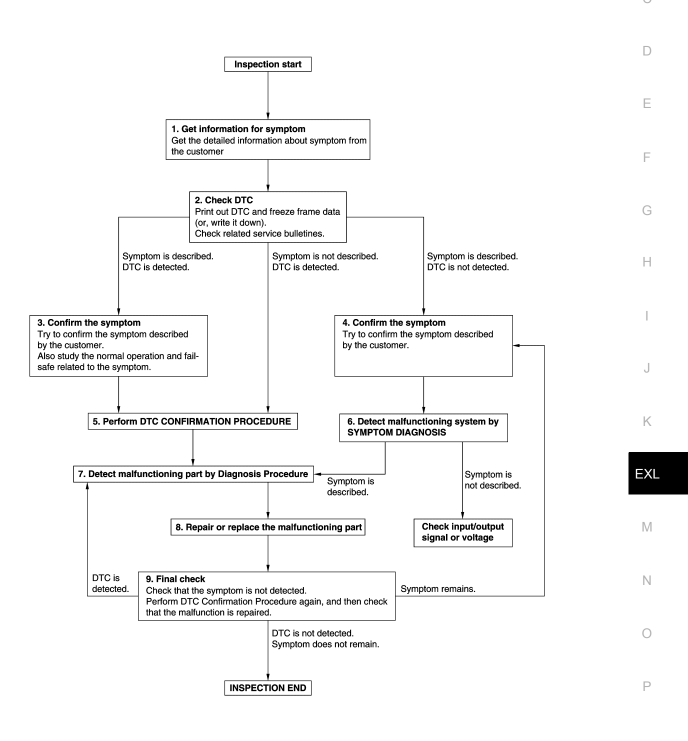
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< BASIC INSPECTION >

BASIC INSPECTION DIAGNOSIS AND REPAIR WORK FLOW

Work Flow

OVERALL SEQUENCE



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DETAILED FLOW

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< BASIC INSPECTION >

1.GET INFORMATION FOR SYMPTOM

- 1. Get detailed information from the customer about the symptom (the condition and the environment when the incident/malfunction occurs).
- 2. Check operation condition of the function that is malfunctioning.

>> GO TO 2.

2.CHECK DTC

- 1. Check DTC.
- 2. Perform the following procedure if DTC is detected.
- Record DTC and freeze frame data (Print them out using CONSULT.)
- Erase DTC.
- Study the relationship between the cause detected by DTC and the symptom described by the customer.
- 3. Check related service bulletins for information.

Are any symptoms described and any DTC detected?

Symptom is described, DTC is detected>>GO TO 3. Symptom is described, DTC is not detected>>GO TO 4. Symptom is not described, DTC is detected>>GO TO 5.

3.CONFIRM THE SYMPTOM

Try to confirm the symptom described by the customer. Also study the normal operation and fail-safe related to the symptom. Verify relation between the symptom and the condition when the symptom is detected.

>> GO TO 5.

4.CONFIRM THE SYMPTOM

Try to confirm the symptom described by the customer. Verify relation between the symptom and the condition when the symptom is detected.

>> GO TO 6.

5.PERFORM DTC CONFIRMATION PROCEDURE

Perform DTC CONFIRMATION PROCEDURE for the detected DTC, and then check that DTC is detected again. At this time, always connect CONSULT to the vehicle, and check self diagnostic results in real time. If two or more DTCs are detected, refer to DTC INSPECTION PRIORITY CHART, and determine trouble diagnosis order.

NOTE:

- · Freeze frame data is useful if the DTC is not detected.
- Perform Component Function Check if DTC CONFIRMATION PROCEDURE is not included on Service Manual. This simplified check procedure is an effective alternative though DTC cannot be detected during this check.

If the result of Component Function Check is NG, it is the same as the detection of DTC by DTC CONFIR-MATION PROCEDURE.

Is DTC detected?

YES >> GO TO 7.

NO >> Check according to <u>GI-45. "Intermittent Incident"</u>.

6. Detect malfunctioning system by symptom diagnosis

Detect malfunctioning system according to SYMPTOM DIAGNOSIS based on the confirmed symptom in step 4, and determine the trouble diagnosis order based on possible causes and symptom.

Is the symptom described?

- YES >> GO TO 7.
- NO >> Monitor input data from related sensors or check voltage of related module terminals using CON-SULT.

1.DETECT MALFUNCTIONING PART BY DIAGNOSIS PROCEDURE

DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >	[LED HEADLAMP]
Inspect according to Diagnosis Procedure of the system.	
Is malfunctioning part detected?	
YES >> GO TO 8.	
NO >> Check according to <u>GI-45. "Intermittent Incident"</u> .	
8.REPAIR OR REPLACE THE MALFUNCTIONING PART	
 Repair or replace the malfunctioning part. Reconnect parts or connectors disconnected during Diagnosis Procedure again aft ment. 	er repair and replace-
3. Check DTC. If DTC is detected, erase it.	
>> GO TO 9.	
9.FINAL CHECK	
When DTC is detected in step 2, perform DTC CONFIRMATION PROCEDURE again, a malfunction is repaired securely.	nd then check that the
When symptom is described by the customer, refer to confirmed symptom in step 3 or symptom is not detected.	4, and check that the
Is DTC detected and does symptom remain?	
YES-1 >> DTC is detected: GO TO 7. YES-2 >> Symptom remains: GO TO 4.	
NO >> Before returning the vehicle to the customer, always erase DTC.	

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LED HEADLAMP OPERATION INSPECTION

LED HEADLAMP OPERATION INSPECTION

Work Procedure

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1.CHECK START

- 1. In the cool LED status (wait for more than 10 minutes after turning headlamp OFF), turn ON and turn OFF headlamp for the several times. Check that headlamp operates normally each time.
- 2. In the cool LED status, turn headlamp ON, wait until headlamp enters to the stable status (approximately 5 minutes after turning headlamp ON), and then check that headlamp operates normally without blinking or flickering.
- 3. In the warm LED status (turn headlamp ON for more than 15 minutes and wait for 1 minute after turning OFF), turn ON and turn OFF headlamp for the several times. Check that headlamp operates normally each time.
- 4. Turn headlamp ON for approximately 30 minutes, and then check that headlamp operates normally without difference in brightness between LH and RH, blinking or flickering.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Refer to <u>EXL-125, "Symptom Table"</u>.

ADDITIONAL SERVICE WHEN REPLACING AFS CONTROL UNIT INSPECTION > [LED HEADLAMP]

< BASIC INSPECTION >

ADDITIONAL SERVICE WHEN REPLACING AFS CONTROL UNIT

Description

Perform the following operations when replacing AFS control unit. (For details, refer to EXL-75, "Work Procedure".)

BEFORE REPLACEMENT

When replacing AFS control unit, save or print current vehicle specification with CONSULT configuration before replacement.

NOTE:

If "Before Replace ECU" of "Read / Write Configuration" cannot be used, use the "Manual Configuration" after placing AFS control unit.

AFTER REPLACEMENT

- When replacing AFS control unit, always perform "Read / Write Configuration" or "Manual Configuration" E with CONSULT. Or not doing so, AFS control unit control function does not operate normally.
- Perform sensor initialize with CONSULT when replacing the AFS control unit.
- CAUTION:
- Complete the procedure of "Read / Write Configuration" or "Manual Configuration" in order.
- Configuration is different for each vehicle model. Confirm configuration of each vehicle model.
- If you set incorrect "Read / Write Configuration" or "Manual Configuration", incidents might occur.

Work Procedure

1.SAVING VEHICLE SPECIFICATION

With CONSULT

- Turn ignition switch ON.
- 2. Select "Configuration" mode of "ADAPTIVE LIGHT" using CONSULT.
- Perform "Before Replace ECU" of "Read / Write Configuration" to save or print current vehicle specification. Refer to <u>EXL-76, "Description"</u>.

NOTE:

If "Before Replace ECU" of "Read / Write Configuration" cannot be used, use the "Manual Configuration" J after replacing AFS control unit.

>> GO TO 2.

2.REPLACE AFS CONTROL UNIT

2. Replace AFS control unit. Refer to EXL-148, "Removal and Installation".

>> GO TO 3.

3.WRITING VEHICLE SPECIFICATION

() With CONSULT

- 1. Turn ignition switch ON.
- 2. Select "Configuration" mode of "ADAPTIVE LIGHT" using CONSULT.
- Perform "After Replace ECU" of "Read / Write Configuration" or "Manual Configuration" to write vehicle specification. Refer to <u>EXL-76, "Description"</u>.

>> GO TO 4.

4.SENSOR INITIALIZE

Perform sensor initialize. Refer to EXL-78, "Description".

>> WORK END

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CONFIGURATION (AFS CONTROL UNIT)

< BASIC INSPECTION >

CONFIGURATION (AFS CONTROL UNIT)

Description

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[LED HEADLAMP]

Vehicle specification needs to be written with CONSULT because it is not written after replacing AFS control unit. (For details, refer to <u>EXL-76, "Work Procedure"</u>.) Configuration has three functions as follows.

Function		Description
Read / Write Configuration	Before Replace ECU	Reads the vehicle configuration of current AFS control unit.Saves the read vehicle configuration.
	After Replace ECU	Writes the vehicle configuration with saved data.
Manual Configuration		Writes the vehicle configuration with manual selection.

CAUTION:

When replacing AFS control unit, always perform "Read / Write Configuration" or "Manual Configuration" with CONSULT. Or not doing so, AFS control unit function does not operate normally.

- Complete the procedure of "Read / Write Configuration" or "Manual Configuration" in order.
- Configuration is different for each vehicle model. Confirm configuration of each vehicle model.
- If you set incorrect "Read / Write Configuration" or "Manual Configuration", incidents might occur.

Work Procedure

INFOID:000000012348995

1.WRITING VEHICLE SPECIFICATION

Perform writing vehicle specification.

When writing saved data>>GO TO 2. When writing manually>>GO TO 3.

2.PERFORM WRITING SAVED DATA

(I) With CONSULT

- 1. Turn ignition switch ON.
- 2. Select "Configuration" mode of "ADAPTIVE LIGHT" using CONSULT.
- 3. Perform "After Replace ECU" of "Read / Write Configuration" to write vehicle specification.

>> WORK END

3. Perform writing manually

With CONSULT

- Turn ignition switch ON.
- 2. Select "Configuration" mode of "ADAPTIVE LIGHT" using CONSULT.
- 3. Select "Manual Configuration", and write the vehicle specification to AFS control unit. Refer to <u>EXL-76.</u> "Configuration list".

CAUTION:

- Thoroughly read and understand the vehicle specification. ECU control may not operate normally if the setting is not correct.
- Make sure to select "OK" even if the indicated configuration of brand new AFS control unit is same as the desirable configuration. If not, configuration which is set automatically by selecting vehicle model cannot be memorized.

NOTE:

If items are not displayed, touch "Next". Refer to EXL-76. "Configuration list" for written items and setting value.

>> WORK END

Configuration list

CAUTION:

CONFIGURATION (AFS CONTROL UNIT)

< BASIC INSPECTION >

[LED HEADLAMP]

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- Thoroughly read and understand the vehicle specification. ECU control may not operate normally if the setting is not correct.
- The "Setting Value" of this vehicle is as follows: Never select any other value than the setting value shown below. (If there is only 1 item in "Setting Value" that means that item is the only choice for this certain vehicle.)

SETTI	NG ITEM	NOTE	
ltems	Setting value	NOTE	C
ENGINE TYPE	TYPE 2	TYPE 2: VQ37VHR engine and VK56VD engine models	
HANDLE	LHD	LHD: LHD models	
SUSPENSION	TYPE 1	TYPE 1: Standard suspension and sports suspension models	

EXL

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SENSOR INITIALIZE

< BASIC INSPECTION >

SENSOR INITIALIZE

Description

Perform the sensor initialize when the following operation is performed. (For details, refer to <u>EXL-78, "Work</u> <u>Procedure"</u>.)

- · Replacing AFS control unit
- · Removing, installing or replacing height sensor
- · Adjusting, removing, installing or replacing suspension components

Work Procedure

INFOID:000000012348998

INFOID:000000012348997

1.VEHICLE CONDITION CHECK

- 1. Park the vehicle in the straight-forward position.
- 2. Unload the vehicle (no passenger aboard).

>> GO TO 2.

2. SENSOR INITIALIZE

With CONSULT

- Turn ignition switch ON.
- 2. Select "LEVELIZER ADJUSTMENT" in "Work Support" mode of "ADAPTIVE LIGHT" using CONSULT.
- 3. Touch "Start".
- 4. When "ADJUSTMENT COMPLETE", touch "End".

NOTE:

If sensor initialize is not completed, AFS control unit detects that the height sensor signal changes. The sensor initialize is cancelled. In this case, turn the ignition switch OFF to prevent the vehicle from the height change. Perform the sensor initialize again.

Is the sensor initialize completed?

- YES >> GO TO 3.
- NO >> Perform the sensor initialize again.
- 3.SELF DIAGNOSTIC RESULT CHECK

With CONSULT

- 1. Select "Self Diagnostic Result" mode of "ADAPTIVE LIGHT" using CONSULT.
- 2. Check DTC.

Is DTC detected?

- YES >> GO TO 2.
- NO >> WORK END

< DTC/CIRCUIT DIAGNOSIS >

DTC/CIRCUIT DIAGNOSIS B2008 PARA NOT PROG

DTC Description

DTC DETECTION LOGIC

			C
DTC No.	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	
B2008	PARA NOT PROG (Parameter not programmed)	Vehicle specification is not written in AFS control unit when the ignition switch is turned ON	D

POSSIBLE CAUSE

Configuration is not completed

FAIL-SAFE

Fail-	-safe
Swivel operation	Aiming operation
Right and left swivel motors stop at the position when DTC is de- tected	Right and left headlamp aiming motors stop at the position when DTC is detected
TC CONFIRMATION PROCEDURE	
.PERFORM DTC CONFIRMATION PROCEDURE	
With CONSULT . Turn ignition switch ON Select "Self Diagnostic Result" mode of "ADAPTIV . Check DTC. <u>. DTC detected?</u> YES >> Refer to <u>EXL-79, "Diagnosis Procedure"</u> .	E LIGHT" using CONSULT.
NO-1 >> To check malfunction symptom before repa NO-2 >> Confirmation after repair: INSPECTION EN Viagnosis Procedure	air: Refer to <u>GI-45. "Intermittent Incident"</u> . ND
.PERFORM CONFIGURATION	
erform configuration. Refer to EXL-76. "Description".	
>> INSPECTION END	

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INFOID:000000012348999

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< DTC/CIRCUIT DIAGNOSIS >

B2503 SWIVEL ACTUATOR [RH]

DTC Description

INFOID:000000012349001

[LED HEADLAMP]

DTC DETECTION LOGIC

DTC No.	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition
B2503	SWIVEL ACTUATOR [RH] (Swivel actuator [Right hand])	 Power supply voltage supplied to the swivel actuator RH is 17.5 V or more or 7.7 V or less and this condition continues for 5 seconds or more when the ignition switch is turned ON Initialization incomplete status of the swivel actuator (RH) continues for 5 seconds or more when the swivel actuator is initialized Swivel actuator (RH) does not complete swivel actuator initialization when the vehicle is driven
	SWIVEL ACTUATOR [RH] COMM ERROR (Swivel actuator [Right hand] Communication error)	LIN communication signal malfunction status between AFS control unit and the swivel actuator (RH) continues for 5 seconds or more when the ignition switch is turned ON

POSSIBLE CAUSE

- Harness or connectors
- Swivel actuator RH

FAIL-SAFE

CONSULT screen terms	Fail-safe		
CONSULT Scieen terms	Swivel operation	Aiming operation	
SWIVEL ACTUATOR [RH]	 Right swivel motor stop at the position when DTC is detected Left swivel motor swivel angle returns to 0° and fixed 	The signal, approximately 2 V decreased	
SWIVEL ACTUATOR [RH] COMM ERROR	 Right swivel motor stop at the position when DTC is detected or right swivel motor swivel angle returns to 0° and fixed Left swivel motor swivel angle returns to 0° and fixed 	from the aiming motor drive signal when DTC detected, is output	

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE

With CONSULT

- 1. Start engine and wait at least 5 seconds.
- 2. Select "Self Diagnostic Result" mode of "ADAPTIVE LIGHT" using CONSULT.
- 3. Check DTC.

Is DTC detected?

- YES >> Refer to EXL-80, "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-45, "Intermittent Incident".
- NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

1.CHECK DTC

Perform each inspection according to the displayed DTC. <u>Which DTC is displayed?</u> SWIVEL ACTUATOR [RH] >>GO TO 2. SWIVEL ACTUATOR [RH] COMM ERROR >>GO TO 4. **2.**CHECK SWIVEL ACTUATOR RH POWER SUPPLY

Revision: September 2015

B2503 SWIVEL ACTUATOR [RH]

< DTC/CIRCU	IT DIAGNOSIS			[LED HEADLAMP]	
 Disconnect Turn ignition 	on switch OFF. t headlamp swiv on switch ON.				A
4. Check volta	age between he	adlamp swivel	actuator RH ha	rness connector and ground.	г
	+			•	E
Headlamp swi	vel actuator RH	-	Voltage		
Connector	Terminal			_	(
E69	1	Ground	Battery voltage		
YES >> GC NO >> Re	<u>n result normal'</u>) TO 3. pair or replace 'IVEL ACTUAT(harness.			6
 Disconnect Check con connector. 	on switch OFF. t AFS control ur tinuity between vel actuator RH	headlamp swiv	el actuator RH	harness connector and AFS control unit harness	
Connector	Terminal	Connector	Terminal		
E69	3 n result normal	E70	19	Existed	ŀ
NO >> Re 4.CHECK SW 1. Turn ignitio 2. Disconnect	pair or replace IVEL ACTUATO on switch OFF. t headlamp swiv	harness. DR RH LIN COM vel actuator RH	MMUNICATION	L-137, "Removal and Installation". SIGNAL CIRCUIT (OPEN) AFS control unit connector. harness connector and AFS control unit harness	ţ
Headlamp swi	vel actuator RH	AFS co	ntrol unit		ŀ
Connector	Terminal	Connector	Terminal	Continuity	
E69	2	E70	8	Existed	E
YES >> GC NO >> Re 5. CHECK SW		harness. DR RH LIN COM		SIGNAL CIRCUIT (SHORT) ess connector and ground.	n N
Headlamp owi	vel actuator RH				
Connector	Terminal		Continuity		(
E69	2	Ground	Not existed	-	
	n result normal				
YES >> Re		bination lamp F	RH. Refer to <u>EX</u>	L-137, "Removal and Installation".	

< DTC/CIRCUIT DIAGNOSIS >

B2504 SWIVEL ACTUATOR [LH]

DTC Description

INFOID:000000012349003

[LED HEADLAMP]

DTC DETECTION LOGIC

DTC No.	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition
B2504	SWIVEL ACTUATOR [LH] (Swivel actuator [Left hand])	 Power supply voltage supplied to the swivel actuator LH is 17.5 V or more or 7.7 V or less and this condition continues for 5 seconds or more when the ignition switch is turned ON Initialization incomplete status of the swivel actuator (LH) continues for 5 seconds or more when the swivel actuator is initialized Swivel actuator (LH) does not complete swivel actuator initialization when the vehicle is driven
	SWIVEL ACTUATOR [LH] COMM ERROR (Swivel actuator [Left hand] Communication error)	LIN communication signal malfunction status between AFS control unit and the swivel actuator (LH) continues for 5 seconds or more when the ignition switch is turned ON

POSSIBLE CAUSE

- Harness or connectors
- Swivel actuator LH

FAIL-SAFE

CONSULT screen terms	Fail-safe		
CONSULT Screen terms	Swivel operation	Aiming operation	
SWIVEL ACTUATOR [LH]	 Left swivel motor stop at the position when DTC is detected Right swivel motor swivel angle returns to 0° and fixed 	The signal, approximately 2 V decreased	
SWIVEL ACTUATOR [LH] COMM ERROR	 Left swivel motor stop at the position when DTC is detected or left swivel motor swivel angle returns to 0° and fixed Right swivel motor swivel angle returns to 0° and fixed 	from the aiming motor drive signal when DTC detected, is output	

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE

With CONSULT

- 1. Start engine and wait at least 5 seconds.
- 2. Select "Self Diagnostic Result" mode of "ADAPTIVE LIGHT" using CONSULT.
- 3. Check DTC.

Is DTC detected?

- YES >> Refer to EXL-82, "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-45, "Intermittent Incident".
- NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

1.CHECK DTC

Perform each inspection according to the displayed DTC. <u>Which DTC is displayed?</u> SWIVEL ACTUATOR [LH] >>GO TO 2. SWIVEL ACTUATOR [LH] COMM ERROR >>GO TO 4. **2.**CHECK SWIVEL ACTUATOR LH POWER SUPPLY

Revision: September 2015

B2504 SWIVEL ACTUATOR [LH]

1. Turn ignition switch OFF. 2. Disconnect headlamp swivel actuator LH connector. 3. Turn ignition switch ON. 4. Check voltage between headlamp swivel actuator LH harness connector and ground.			B2504 SW		[LED HEADLAMP]
3. Turn ignition switch ON. 4. Check voltage between headlamp swivel actuator LH harness connector and ground. + Headlamp swivel actuator LH - Voltage Connector Terminal E68 1 Ground Battery voltage S the inspection result normal? YES >> GO TO 3. NO >> Repair or replace harness. 3. CHECK SWIVEL ACTUATOR LH GROUND CIRCUIT I. Turn ignition switch OFF. Disconnect AFS control unit connector. 3. Check continuity between headlamp swivel actuator LH harness connector and AFS control unit harness connector. Headlamp swivel actuator LH AFS control unit Connector Terminal Continuity Connector Terminal Connector Headlamp swivel actuator LH AFS control unit Connector Terminal Continuity E68 3 E70 19 Existed 3 E70 19 YES >> Repair or replace harmess. 4. 4. CHECK SWIVEL ACTUATOR LH LIN COMMUNICATION SIGNAL CIRCUIT (OPEN) 1. 1. Turn ignition switch OFF. <td></td> <td>on switch OFF.</td> <td></td> <td>connector.</td> <td></td>		on switch OFF.		connector.	
+ - Voltage Connector Terminal Ground Battery voltage E68 1 Ground Battery voltage i:the inspection result normal? YES > GO TO 3. NO >> Repair or replace harness. 2-CHECK SWIVEL ACTUATOR LH GROUND CIRCUIT Turn ignition switch OFF. Disconnect AFS control unit connector. Check continuity between headlamp swivel actuator LH harness connector and AFS control unit harness connector. Headlamp swivel actuator LH AFS control unit Connector Terminal Connector Terminal Connector result normal? YES >> Replace front combination lamp LH. Refer to EXL-137. "Removal and Installation". NO >> Replace front combination lamp LH. Refer to EXL-137. "Removal and Installation". NO >> Replace front combination lamp LH. Refer to EXL-137. "Removal and Installation". NO >> Replace front combination lamp LH. Refer to EXL-137. "Removal and Installation". NO >> Replace front combination lamp LH. Refer to EXL-137. "Removal and Installation". NO >> Replace theadlamp swivel actuator LH connector and AFS control unit tonnector. Check continuity between headlamp swivel actuator LH harness connector and AFS	. Turn ignitio	on switch ON.			
Headlamp swivel actuator LH - Voltage Connector Terminal - Voltage E68 1 Ground Battery voltage Lthe inspection result normal? YES >> GO TO 3. VO >> Repair or replace harness. -CHECK SWIVEL ACTUATOR LH GROUND CIRCUIT Turn ignition switch OFF. Disconnect AFS control unit connector. Check continuity between headlamp swivel actuator LH harness connector and AFS control unit harness connector. Headlamp swivel actuator LH AFS control unit Connector Terminal Contextor Terminal Connector Terminal Control unit Continuity Connector Terminal Connector Terminal Control unit or place harness. SCHECK SWIVEL ACTUATOR LH LIN COMMUNICATION SIGNAL CIRCUIT (OPEN)	Check vol	tage between he	adlamp swivel	actuator LH har	ness connector and ground.
Headlamp swivel actuator LH - Voltage Connector Terminal - Voltage E68 1 Ground Battery voltage ethe inspection result normal? YES >> GO TO 3. NO >> Repair or replace harness. ScHECK SWIVEL ACTUATOR LH GROUND CIRCUIT Turn ignition switch OFF. Disconnect AFS control unit connector. Check continuity between headlamp swivel actuator LH harness connector and AFS control unit harness connector. Headlamp swivel actuator LH AFS control unit Connector Terminal Control unit Continuity YES >> Repair or replace harness. -CHECK SWIVEL ACT					
Connector Terminal E68 1 Ground Battery voltage athe inspection result normal? YES >> GO TO 3. NO >> Repair or replace harness. .CHECK SWIVEL ACTUATOR LH GROUND CIRCUIT Turn ignition switch OFF. Disconnect AFS control unit connector. Check continuity between headlamp swivel actuator LH harness connector and AFS control unit harness connector. Headlamp swivel actuator LH AFS control unit Connector Terminal Continuity Seconnect headlamp switel actuator LH connector and AFS control unit connector.	Headlamp su			Voltage	
Etster I Ground Battery voltage a the inspection result normal? YES >> G0 T0 3. NO >> Repair or replace harness. CHECK SWIVEL ACTUATOR LH GROUND CIRCUIT Turn ignition switch OFF. Disconnect AFS control unit connector. Check continuity between headlamp swivel actuator LH harness connector and AFS control unit harness connector. Headlamp swivel actuator LH AFS control unit Connector Terminal Connector Terminal Connector Terminal Conspace from result normal? YES >> Replace front combination lamp LH. Refer to EXL-137, "Removal and Installation". NO >> Repair or replace harness. -CHECK SWIVEL ACTUATOR LH LIN COMMUNICATION SIGNAL CIRCUIT (OPEN) Turn ignition switch OFF. Disconnect headlamp swivel actuator LH connector and AFS control unit connector. Check continuity between headlamp swivel actuator LH harness connector and AFS control unit harness connector. Headlamp swivel actuator LH AFS control unit Continuity Connector. Turn ignition switch OFF. Disconnect headlamp swivel actuator LH connector and AFS control unit harness connector. Headlamp swivel actuator	•		-	voltage	
s the inspection result normal? YES >> GO TO 3. NO >> Repair or replace harness. J.CHECK SWIVEL ACTUATOR LH GROUND CIRCUIT Turn ignition switch OFF. Disconnect AFS control unit connector. Check continuity between headlamp swivel actuator LH harness connector and AFS control unit harness connector. Headlamp swivel actuator LH AFS control unit Connector Terminal YES >> Replace front combination lamp LH. Refer to EXL-137, "Removal and Installation". NO >> Repair or replace harness. CHECK SWIVEL ACTUATOR LH LIN COMMUNICATION SIGNAL CIRCUIT (OPEN) Turn ignition switch OFF. Disconnect headlamp swivel actuator LH connector and AFS control unit connector. Check continuity between headlamp swivel actuator LH harness connector and AFS control unit harness connector. Headlamp swivel actuator LH AFS control unit Connector<			Ground	Battery voltage	
YES >> GO TO 3. NO >> Repair or replace harness. OCHECK SWIVEL ACTUATOR LH GROUND CIRCUIT • Turn ignition switch OFF. • Disconnect AFS control unit connector. • Check continuity between headlamp swivel actuator LH harness connector and AFS control unit harness connector. • Headlamp swivel actuator LH AFS control unit • Contector Terminal • Connector Terminal • E68 3 E70 • Sthe inspection result normal? YES YES >> Replace front combination lamp LH. Refer to EXL-137, "Removal and Installation". NO >> Repair or replace harness. • CHECK SWIVEL ACTUATOR LH LIN COMMUNICATION SIGNAL CIRCUIT (OPEN) • Turn ignition switch OFF. • Disconnect headlamp swivel actuator LH connector and AFS control unit connector. • Check continuity between headlamp swivel actuator LH connector and AFS control unit connector. • Check continuity between headlamp swivel actuator LH harness connector and AFS control unit harness connector. • Headlamp swivel actuator LH AFS control unit • Connector Terminal Continuity • Connector Terminal Control unit • Continuity E68 <				Dattery voltage	
Turn ignition switch OFF. Disconnect AFS control unit connector. Check continuity between headlamp swivel actuator LH harness connector and AFS control unit harness connector. Headlamp swivel actuator LH AFS control unit Connector Terminal Connector Terminal E68 3 E70 19 Existed 3 E70 19 Sthe inspection result normal? YES >> Replace front combination lamp LH. Refer to EXL-137. "Removal and Installation". NO >> Repair or replace harness. CHECK SWIVEL ACTUATOR LH LIN COMMUNICATION SIGNAL CIRCUIT (OPEN) . Turn ignition switch OFF. . Disconnect headlamp swivel actuator LH connector and AFS control unit connector. . Check continuity between headlamp swivel actuator LH harness connector and AFS control unit harness connector. . Check continuity between headlamp swivel actuator LH harness connector and AFS control unit harness connector. Headlamp swivel actuator LH AFS control unit Connector Terminal Continuity E68 2 E70 8 Existed a the inspection result normal? 8 Existed 5 <td>YES >> G(</td> <td>О ТО 3.</td> <td></td> <td></td> <td></td>	YES >> G(О ТО 3.			
Turn ignition switch OFF. Disconnect AFS control unit connector. Check continuity between headlamp swivel actuator LH harness connector and AFS control unit harness connector. Headlamp swivel actuator LH AFS control unit Connector Terminal Connector Terminal E68 3 E70 19 Existed 3 E70 19 Sthe inspection result normal? YES >> Replace front combination lamp LH. Refer to EXL-137. "Removal and Installation". NO >> Repair or replace harness. -CHECK SWIVEL ACTUATOR LH LIN COMMUNICATION SIGNAL CIRCUIT (OPEN) Turn ignition switch OFF. Disconnect headlamp swivel actuator LH connector and AFS control unit connector. Check continuity between headlamp swivel actuator LH harness connector and AFS control unit harness connector. Headlamp swivel actuator LH AFS control unit Connector Terminal Connector Terminal Connector Terminal Connector Terminal Connector. Continuity Headlamp swivel actuator LH AFS control unit Connector Terminal Connector Headlamp s	CHECK SV		OR LH GROUN	D CIRCUIT	
Provide a structure AFS control unit connector. Check continuity between headlamp swivel actuator LH harness connector and AFS control unit harness connector. Headlamp swivel actuator LH AFS control unit Connector Terminal Continuity E68 3 E70 19 E48 3 E70 19 Existed Sthe inspection result normal? YES >> Replace front combination lamp LH. Refer to EXL-137, "Removal and Installation". NO >> Repair or replace harness. CHECK SWIVEL ACTUATOR LH LIN COMMUNICATION SIGNAL CIRCUIT (OPEN) . Turn ignition switch OFF. Disconnect headlamp swivel actuator LH connector and AFS control unit connector. Check continuity between headlamp swivel actuator LH harness connector and AFS control unit harness connector. Headlamp swivel actuator LH AFS control unit Connector Terminal Continuity Gonnector Terminal Continuity E68 2 E70 8 Sthe inspection result normal? Existed Existed					
Connector Terminal Connector Terminal E68 3 E70 19 Existed Sthe inspection result normal? YES >> Replace front combination lamp LH. Refer to EXL-137, "Removal and Installation". NO >> Repair or replace harness. .CHECK SWIVEL ACTUATOR LH LIN COMMUNICATION SIGNAL CIRCUIT (OPEN) . Turn ignition switch OFF. . Disconnect headlamp swivel actuator LH connector and AFS control unit connector. . Check continuity between headlamp swivel actuator LH harness connector and AFS control unit harness connector. Headlamp swivel actuator LH AFS control unit Connector Terminal Connector Terminal Connector Terminal E68 2 E70 8 Existed as the inspection result normal?	Disconnec Check cor	ct AFS control ur ntinuity between		el actuator LH h	arness connector and AFS control unit harness
Connector Terminal Connector Terminal E68 3 E70 19 Existed as the inspection result normal? YES >> Replace front combination lamp LH. Refer to EXL-137. "Removal and Installation". NO >> Repair or replace harness. . .CHECK SWIVEL ACTUATOR LH LIN COMMUNICATION SIGNAL CIRCUIT (OPEN) . . Turn ignition switch OFF. . Disconnect headlamp swivel actuator LH connector and AFS control unit connector. . Check continuity between headlamp swivel actuator LH harness connector and AFS control unit harness connector. . Headlamp swivel actuator LH AFS control unit Continuity Connector Terminal Continuity E68 2 E70 8 as the inspection result normal? .	Headlamp sw	vivel actuator LH	AFS co	ntrol unit	
s the inspection result normal? YES >> Replace front combination lamp LH. Refer to EXL-137. "Removal and Installation". NO >> Repair or replace harness. I. CHECK SWIVEL ACTUATOR LH LIN COMMUNICATION SIGNAL CIRCUIT (OPEN) . Turn ignition switch OFF. 2. Disconnect headlamp swivel actuator LH connector and AFS control unit connector. 3. Check continuity between headlamp swivel actuator LH harness connector and AFS control unit harness connector. Headlamp swivel actuator LH AFS control unit Connector Terminal E68 2 E70 8 s the inspection result normal? Sthe inspection result normal?	Connector	Terminal	Connector	Terminal	Continuity
YES >> Replace front combination lamp LH. Refer to EXL-137. "Removal and Installation". NO >> Repair or replace harness. CHECK SWIVEL ACTUATOR LH LIN COMMUNICATION SIGNAL CIRCUIT (OPEN) . Turn ignition switch OFF. Disconnect headlamp swivel actuator LH connector and AFS control unit connector. Check continuity between headlamp swivel actuator LH harness connector and AFS control unit harness connector. Headlamp swivel actuator LH AFS control unit Connector Terminal Connector Terminal E68 2 E70 8 sthe inspection result normal? Keisted	E68	3	E70	19	Existed
ConnectorTerminalConnectorTerminalE682E708Existeds the inspection result normal?	. Turn ignition 2. Disconnec 3. Check cor	on switch OFF. ct headlamp swiv ntinuity between	vel actuator LH	connector and A	FS control unit connector.
ConnectorTerminalConnectorTerminalE682E708Existeds the inspection result normal?	Lloadlama au			ntralit	
E68 2 E70 8 Existed s the inspection result normal?	neadlamp sw				Continuity
s the inspection result normal?	•	renninai			
	Connector			0	
NO >> Repair or replace harness.	Connector E68		_	8	Existed
D.CHECK SWIVEL ACTUATOR LH LIN COMMUNICATION SIGNAL CIRCUIT (SHORT)	Connector E68 s the inspection YES >> G0 NO >> Re	on result normal O TO 5. Pair or replace l	harness.		
Check continuity between headlamp swivel actuator LH harness connector and ground.	Connector E68 Sthe inspection YES >> G0 NO >> Re D.CHECK SW	on result normal O TO 5. epair or replace l VIVEL ACTUATC	harness. DR LH LIN CON	/MUNICATION	SIGNAL CIRCUIT (SHORT)
Headlamp swivel actuator LH	Connector E68 Sthe inspection YES >> G0 NO >> Re D.CHECK SW	on result normal O TO 5. epair or replace l VIVEL ACTUATC	harness. DR LH LIN CON	/MUNICATION	SIGNAL CIRCUIT (SHORT)
Continuity	Connector E68 Sthe inspection YES >> G0 NO >> Re D.CHECK SW Check continu	on result normal' O TO 5. epair or replace l VIVEL ACTUATC ity between head	harness. DR LH LIN CON	/MUNICATION	SIGNAL CIRCUIT (SHORT)
	Connector E68 Sthe inspection YES >> GO NO >> Re D.CHECK SW Check continu Headlamp sw	on result normal O TO 5. epair or replace I VIVEL ACTUATO ity between head	harness. DR LH LIN CON	/MUNICATION	SIGNAL CIRCUIT (SHORT)
s the inspection result normal?	Connector E68 S the inspection YES >> G0 NO >> Re D.CHECK SW Check continu	on result normal' O TO 5. epair or replace l VIVEL ACTUATC ity between head	harness. DR LH LIN CON	/MUNICATION	SIGNAL CIRCUIT (SHORT)

B2514 HEIGHT SENSOR UNUSUAL [RR]

< DTC/CIRCUIT DIAGNOSIS >

B2514 HEIGHT SENSOR UNUSUAL [RR]

DTC Description

INFOID:000000012349005

[LED HEADLAMP]

DTC DETECTION LOGIC

DTC No.	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition
B2514	HI SEN UNUSUAL [RR] (Height sensor unusual [Rear])	 Power supply voltage supplied to the height sensor is 6.25 V or more or 4.45 V or less and this condition continues for 10 seconds or more when the ignition switch is turned ON Signal voltage from the height sensor is 4.0 V or more or 1.0 V or less and this condition continues for 10 seconds or more when the ignition switch is turned ON

POSSIBLE CAUSE

- Harness or connectors
- Height sensor installation condition
- Height sensor
- AFS control unit

FAIL-SAFE

Fail-safe		
Swivel operation	Aiming operation	
Right and left swivel motor swivel angle returns to 0° and fixed	Right and left headlamp aiming motors stop at the position when DTC is detected	

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE

With CONSULT

- Turn ignition switch ON and wait at least 10 seconds.
- 2. Select "Self Diagnostic Result" mode of "ADAPTIVE LIGHT" using CONSULT.
- 3. Check DTC.

Is DTC detected?

- YES >> Refer to EXL-84, "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-45, "Intermittent Incident".
- NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:000000012349006

1.CHECK INSTALLATION OF HEIGHT SENSOR

Check height sensor is properly installed. Refer to EXL-150, "Exploded View".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts and perform sensor initialize. Refer to <u>EXL-78, "Descrip-</u> tion".

2.CHECK HEIGHT SENSOR SIGNAL

- 1. Turn ignition switch ON.
- 2. Check voltage between AFS control unit harness connector and ground.

	+		
AFS co	ntrol unit	-	Voltage
Connector	Connector Terminal		
E70	6	Ground	1.0 – 4.0 V

Is the measurement value within the standard value?

 Solution State St	[LED HEADLAMP] emoval and Installation".
NO-1 >> Less than the standard value: GO TO 3. NO-2 >> Higher than the standard value: GO TO 8. CHECK HEIGHT SENSOR POWER SUPPLY I. Turn ignition switch OFF.	emoval and Installation".
3. CHECK HEIGHT SENSOR POWER SUPPLY	
I. Turn ignition switch OFF.	
 Disconnect height sensor connector. Turn ignition switch ON. 	
 Check voltage between height sensor harness connector 	r and ground.
	_
+	
Height sensor - Voltage	
Connector Terminal	_
B32 2 Ground 4.45 – 6.25 V	_
s the inspection result normal?	
YES >> GO TO 4. NO >> GO TO 6.	
1. CHECK HEIGHT SENSOR SIGNAL CIRCUIT (OPEN)	
 Turn ignition switch OFF. Disconnect AFS control unit connector. 	
 Disconnect AFS control unit connector. Check continuity between AFS control unit harness control unit harness	nector and height sensor harness connector
AFS control unit Height sensor	
Connector Terminal Connector Terminal	- Continuity
E70 6 B32 1	Existed
s the inspection result normal?	
YES >> GO TO 5.	
NO >> Repair or replace harness.	
D .CHECK HEIGHT SENSOR SIGNAL CIRCUIT (SHORT)	
Check continuity between AFS control unit harness connected	or and ground.
·	-
AFS control unit	-
Connector Terminal Continuity	
E70 6 Ground Not existed	-
s the inspection result normal?	-
YES >> Replace height sensor. Refer to <u>EXL-150, "Rem</u>	oval and Installation".
NO >> Repair or replace harness.	
$\mathfrak{S}.$ CHECK HEIGHT SENSOR POWER SUPPLY CIRCUIT (OPEN)
I. Turn ignition switch OFF.	
Disconnect AFS control unit connector.	
Check continuity between AFS control unit harness control unit h	nector and height sensor harness connector.
AFS control unit Height sensor	Continuity
AFS control unit Height sensor Connector Terminal Connector Terminal	- Continuity
	Existed
Connector Terminal Connector Terminal	

7. CHECK HEIGHT SENSOR POWER SUPPLY CIRCUIT (SHORT)

B2514 HEIGHT SENSOR UNUSUAL [RR]

< DTC/CIRCUIT DIAGNOSIS >

[LED HEADLAMP]

Check continuity between AFS control unit harness connector and ground.

AFS co	ntrol unit		Continuity
Connector	Terminal		Continuity
E70	21	Ground	Not existed

Is the inspection result normal?

YES >> Replace AFS control unit. Refer to EXL-148, "Removal and Installation"

NO >> Repair or replace harness.

8.CHECK HEIGHT SENSOR GROUND

Check voltage between AFS control unit harness connector and ground.

	+		
AFS co	ntrol unit	-	Voltage (Approx.)
Connector	Connector Terminal		(********
E70	23	Ground	0 V

Is the inspection result normal?

YES >> GO TO 9.

NO >> Replace AFS control unit. Refer to EXL-148, "Removal and Installation"

9. CHECK HEIGHT SENSOR GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect AFS control unit connector and height sensor connector.
- 3. Check continuity between AFS control unit harness connector and height sensor harness connector.

AFS control unit		Height sensor		Continuity
Connector	Terminal	Connector	Terminal	Continuity
E70	23	B32	4	Existed

Is the inspection result normal?

YES >> Replace height sensor. Refer to EXL-150, "Removal and Installation".

NO >> Repair or replace harness.

B2516 SHIFT POSITION SIGNAL [R, P]

< DTC/CIRCUIT DIAGNOSIS >

B2516 SHIFT POSITION SIGNAL [R, P]

DTC Description

DTC DETECTION LOGIC

DTC No.	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	
B2516	SHIFT POS SIG[R,P] (Shift position signal)	Malfunction status of the shift position signal received from TCM continues for 2 seconds or more when the ignition switch is turned ON	
POSSIBLE			
A/T control s	ystem		
AIL-SAFE			
		Fail	-safe
	Swivel operation		Aiming operation
Right and left	swivel motor swivel angle returns to	o 0° and fixed	_
DTC CONF	IRMATION PROCEDURE		
1.PERFOR	M DTC CONFIRMATION PR	OCEDURE	
	SULT ition switch ON and wait at le Self Diagnostic Result" mode		
3. Check D			E LIGHT USING CONSOLT.
3. Check D I <u>s DTC detec</u> YES >> I NO-1 >> ⁻	TC. <u>eted?</u> Refer to <u>EXL-87, "Diagnosis"</u>	Procedure". om before repa	air: Refer to <u>GI-45, "Intermittent Incident"</u> .
3. Check D I <u>s DTC detec</u> YES >> I NO-1 >> NO-2 >> 0	TC. <u>sted?</u> Refer to <u>EXL-87. "Diagnosis</u> To check malfunction sympto	Procedure". om before repa	air: Refer to <u>GI-45, "Intermittent Incident"</u> . ND
3. Check D <u>Is DTC detec</u> YES >> NO-1 >> NO-2 >> 0 Diagnosis	TC. <u>eted?</u> Refer to <u>EXL-87, "Diagnosis</u> To check malfunction sympto Confirmation after repair: INS	Procedure". om before repa	air: Refer to <u>GI-45, "Intermittent Incident"</u> .
3. Check D <u>Is DTC detec</u> YES >> 1 NO-1 >> NO-2 >> 0 Diagnosis 1.TCM SEL With CON 1. Turn ign 2. Select "\$	TC. <u>eted?</u> Refer to <u>EXL-87. "Diagnosis</u> To check malfunction sympto Confirmation after repair: INS Procedure F-DIAGNOSIS SULT SULT Stion switch ON. Self Diagnostic Result" mode	Procedure". om before repa SPECTION EN	air: Refer to <u>GI-45, "Intermittent Incident"</u> . ND
3. Check D <u>Is DTC detec</u> YES >> 1 NO-1 >> NO-2 >> 0 Diagnosis 1.TCM SEL With CON 1. Turn ign 2. Select "S functioni	TC. <u>eted?</u> Refer to <u>EXL-87, "Diagnosis</u> To check malfunction sympto Confirmation after repair: INS Procedure F-DIAGNOSIS SULT ition switch ON. Self Diagnostic Result" mode ng parts.	Procedure". om before repa SPECTION EN	air: Refer to <u>GI-45, "Intermittent Incident"</u> . ND
 3. Check D <u>Is DTC deternologies</u> YES >> 1 NO-1 >> 1 NO-2 >> 0 Diagnosis 1.TCM SEL With CON 1. Turn ign 2. Select "structioni 3. Check D 	TC. <u>eted?</u> Refer to <u>EXL-87, "Diagnosis</u> To check malfunction sympto Confirmation after repair: INS Procedure F-DIAGNOSIS SULT ition switch ON. Self Diagnostic Result" mode ng parts.	Procedure". om before repa SPECTION EN	air: Refer to <u>GI-45, "Intermittent Incident"</u> . ND WFOID:00000001234900 MISSION" using CONSULT, and repair or replace mal
 3. Check D <u>Is DTC deternologies</u> YES >> 1 NO-1 >> 1 NO-2 >> 0 Diagnosis 1.TCM SEL With CON 1. Turn ign 2. Select "structioni 3. Check D 	TC. <u>eted?</u> Refer to <u>EXL-87. "Diagnosis</u> To check malfunction sympto Confirmation after repair: INS Procedure F-DIAGNOSIS SULT ition switch ON. Self Diagnostic Result" mode ng parts. TC, and repair or replace ma	Procedure". om before repa SPECTION EN	air: Refer to <u>GI-45, "Intermittent Incident"</u> . ND MISSION" using CONSULT, and repair or replace mal
 3. Check D <u>Is DTC deternologies</u> YES >> 1 NO-1 >> 1 NO-2 >> 0 Diagnosis 1.TCM SEL With CON 1. Turn ign 2. Select "structioni 3. Check D 	TC. <u>eted?</u> Refer to <u>EXL-87. "Diagnosis</u> To check malfunction sympto Confirmation after repair: INS Procedure F-DIAGNOSIS SULT ition switch ON. Self Diagnostic Result" mode ng parts. TC, and repair or replace ma	Procedure". om before repa SPECTION EN	air: Refer to <u>GI-45, "Intermittent Incident"</u> . ND INFOID:0000000123490 MISSION" using CONSULT, and repair or replace ma

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[LED HEADLAMP]

INFOID:000000012349007

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< DTC/CIRCUIT DIAGNOSIS >

B2517 VEHICLE SPEED SIGNAL

DTC Description

INFOID:000000012349009

[LED HEADLAMP]

DTC DETECTION LOGIC

DTC No.	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition
B2517	VEHICEL SPEED SIG (Speed signal)	Malfunction status of the vehicle speed signal received from the combination meter continues for 2 seconds or more when the ignition switch is turned ON

POSSIBLE CAUSE

Vehicle speed signal

FAIL-SAFE

Fail-safe		
Swivel operation	Aiming operation	
Right and left swivel motor swivel angle returns to 0° and fixed	Right and left headlamp aiming motors stop at the position when DTC is detected	

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE

(I) With CONSULT

- 1. Turn ignition switch ON and wait at least 2 seconds.
- 2. Select "Self Diagnostic Result" mode of "ADAPTIVE LIGHT" using CONSULT.
- 3. Check DTC.

Is DTC detected?

- YES >> Refer to EXL-88. "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-45, "Intermittent Incident".
- NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:000000012349010

1.COMBINATION METER SELF-DIAGNOSIS

() With CONSULT

- 1. Turn ignition switch ON.
- 2. Select "Self Diagnostic Result" mode of "METER/M&A" using CONSULT, and repair or replace malfunctioning parts.
- 3. Check DTC, and repair or replace malfunctioning parts. Refer to MWI-46, "DTC Index".

>> INSPECTION END

B2519 LEVELIZER CALIBRATION

< DTC/CIRCUIT DIAGNOSIS >

B2519 LEVELIZER CALIBRATION

DTC Description

DTC DETECTION LOGIC

DTC No.	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	С
B2519	LEVELIZER CALIB (Levelizer calibration)	Initialization incomplete status of the height sensor is detected when the ignition switch is turned ON	

POSSIBLE CAUSE

Sensor initialize is not completed

FAIL-SAFE

Fai	l-safe
Swivel operation	Aiming operation
Right and left swivel motor swivel angle returns to 0° and fixed	Right and left headlamp aiming motors fix at the initial aiming po- sition
DTC CONFIRMATION PROCEDURE	
1.PERFORM DTC CONFIRMATION PROCEDURE	
 With CONSULT 1. Turn ignition switch ON. 2. Select "Self Diagnostic Result" mode of "ADAPTIN" 3. Check DTC. <u>Is DTC detected?</u> 	/E LIGHT" using CONSULT.
YES >> Refer to <u>EXL-89, "Diagnosis Procedure"</u> . NO-1 >> To check malfunction symptom before rep NO-2 >> Confirmation after repair: INSPECTION El	
Diagnosis Procedure	INFOID:00000001234901
1.SENSOR INITIALIZE	
Perform sensor initialize. Refer to EXL-78, "Description	<u>1"</u> .

>> INSPECTION END

INFOID:000000012349011

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B2521 ECU CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

B2521 ECU CIRCUIT

DTC Description

INFOID:000000012349013

[LED HEADLAMP]

DTC DETECTION LOGIC

DTC No.	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition
B2521	ECU CIRC (ECU)	Internal malfunction of AFS control unit continues for 10 seconds or more when the ignition switch is turned ON

POSSIBLE CAUSE

AFS control unit

FAIL-SAFE

Fail-safe				
Swivel operation	Aiming operation			
Right and left swivel motor swivel angle returns to 0° and fixed	Right and left headlamp aiming motors stop at the position when DTC is detected			

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE

() With CONSULT

- Turn ignition switch ON and wait at least 10 seconds.
- 2. Select "Self Diagnostic Result" mode of "ADAPTIVE LIGHT" using CONSULT.
- 3. Check DTC.

Is DTC detected?

- YES >> Refer to EXL-90. "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-45, "Intermittent Incident".
- NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:000000012349014

1.REPLACE AFS CONTROL UNIT

Replace AFS control unit. Refer to EXL-148, "Removal and Installation".

>> INSPECTION END

U0126 STEERING ANGLE SENSOR SIGNAL

< DTC/CIRCUIT DIAGNOSIS >

U0126 STEERING ANGLE SENSOR SIGNAL

DTC Description

INFOID:000000012349015

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[LED HEADLAMP]

DTC DETECTION LOGIC

DTC No.	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	(
U0126	ST ANG SEN SIG [Lost communication with steer- ing angle sensor module]	 Malfunction status of the steering angle signal received from the steering angle sensor continues for 2 seconds or more when the ignition switch is turned ON Steering angle sensor malfunction signal is received from the steering angle sensor for 2 seconds or more continuously when the ignition switch is turned ON 	

POSSIBLE CAUSE

Steering angle sensor

FAIL-SAFE

Fail-s	afe
Swivel operation	Aiming operation
Right and left swivel motor swivel angle returns to 0° and fixed	_
DTC CONFIRMATION PROCEDURE	
PERFORM DTC CONFIRMATION PROCEDURE	
 With CONSULT Turn ignition switch ON and wait at least 2 seconds. Select "Self Diagnostic Result" mode of "ADAPTIVE Check DTC. <u>SDTC detected?</u> YES >> Refer to <u>EXL-91, "Diagnosis Procedure"</u>. NO-1 >> To check malfunction symptom before repaint NO-2 >> Confirmation after repair: INSPECTION ENI 	: LIGHT" using CONSULT. r: Refer to <u>GI-45. "Intermittent Incident"</u> .
Diagnosis Procedure	INFOID:000000012349016
ABS ACTUATOR AND ELECTRICAL UNIT (CONTR	OL UNIT) SELF-DIAGNOSIS
Turn ignition switch ON.	ing CONSULT, and repair or replace malfunctioning arts. Refer to <u>BRC-49, "DTC Index"</u> .
>> INSPECTION END	

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U0428 STEERING ANGLE SENSOR CALIBRATION

< DTC/CIRCUIT DIAGNOSIS >

U0428 STEERING ANGLE SENSOR CALIBRATION

DTC Description

INFOID:000000012349017

[LED HEADLAMP]

DTC DETECTION LOGIC

DTC No.	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition
U0428	ST ANG SEN CALIB [Invalid data received from steering angle sensor module]	Steering calibration signal (incomplete status) is received from the steering angle sensor for 2 seconds or more continuously when the ignition switch is turned ON

POSSIBLE CAUSE

Adjustment of steering angle sensor neutral position is not completed

FAIL-SAFE

Fail-safe			
Swivel operation	Aiming operation		
Right and left swivel motor swivel angle returns to 0° and fixed	—		

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE

(I) With CONSULT

- 1. Turn ignition switch ON and wait at least 2 seconds.
- 2. Select "Self Diagnostic Result" mode of "ADAPTIVE LIGHT" using CONSULT.
- 3. Check DTC.

Is DTC detected?

- YES >> Refer to EXL-92, "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-45, "Intermittent Incident".
- NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:000000012349018

1.ADJUSTMENT OF STEERING ANGLE SENSOR NEUTRAL POSITION

Perform adjustment of steering angle sensor neutral position. Refer to <u>BRC-67, "Description"</u>. **NOTE:**

Perform adjustment of steering angle sensor neutral position on VDC side. VDC may activate incorrectly.

>> INSPECTION END

U1000 CAN COMM CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

U1000 CAN COMM CIRCUIT

DTC Description

DTC DETECTION LOGIC

 DTC No.	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	
 U1000	CAN COMM CIRCUIT (CAN communication)	When AFS control unit does not transmit/receive CAN communication signal con- tinuously for 2 seconds or more	

POSSIBLE CAUSE

CAN communication system

FAIL-SAFE

Fail	-safe
Swivel operation	Aiming operation
Right and left swivel motor swivel angle returns to 0° and fixed	Right and left headlamp aiming motors stop at the position when DTC is detected NOTE: Only when the vehicle speed signal or the low beam status signal cannot be received
DTC CONFIRMATION PROCEDURE	
1.PERFORM DTC CONFIRMATION PROCEDURE	
 With CONSULT 1. Turn ignition switch ON and wait at least 2 seconds 2. Select "Self Diagnostic Result" mode of "ADAPTIV 3. Check DTC. <u>Is DTC detected?</u> 	
YES >> Refer to <u>EXL-93</u> , "Diagnosis Procedure". NO-1 >> To check malfunction symptom before repa NO-2 >> Confirmation after repair: INSPECTION EN	
Diagnosis Procedure	INFOID:00000001234902
1.CHECK CAN COMMUNICATION SYSTEM	
Perform trouble diagnosis for CAN communication syst	tem. Refer to LAN-27, "Trouble Diagnosis Flow Chart".
>> INSPECTION END	

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INFOID:000000012349019

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U1010 CONTROL UNIT (CAN)

< DTC/CIRCUIT DIAGNOSIS >

U1010 CONTROL UNIT (CAN)

DTC Description

INFOID:000000012349021

[LED HEADLAMP]

DTC DETECTION LOGIC

DTC No.	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition
U1010	CONTROL UNIT(CAN) (CAN initial diagnosis abnor- mal)	AFS control unit detected internal CAN communication circuit malfunction

POSSIBLE CAUSE

AFS control unit

FAIL-SAFE

Fail-safe				
Swivel operation	Aiming operation			
Right and left swivel motor swivel angle returns to 0° and fixed	Right and left headlamp aiming motors stop at the position when DTC is detected			

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE

With CONSULT1. Turn ignition st

- Turn ignition switch ON.
- Select "Self Diagnostic Result" mode of "ADAPTIVE LIGHT" using CONSULT. 2.
- 3. Check DTC.

Is DTC detected?

- YES >> Refer to EXL-94, "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-45, "Intermittent Incident".
- NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:000000012349022

1.REPLACE AFS CONTROL UNIT

Replace AFS control unit. Refer to EXL-148, "Removal and Installation".

>> INSPECTION END

	PO	WER SUPP	LY AND G	ROUND CIRCUIT
< DTC/CIRCUI	IT DIAGNOSIS	>		[LED HEADLAMP]
POWER S	UPPLY AN	D GROUN	D CIRCUI	Т
AFS CONT	ROL UNIT			
AFS CONTR	ROL UNIT :	Diagnosis P	rocedure	INFOID:000000012349023
1.CHECK FUS	SE			
	n switch OFF. any of the follo	wing fuse is blo	wn (open).	
Unit	Location	Fuse No.	Capacity	
AFS control unit	Fuse block (J/B)	3	10 A	
Is the fuse blow YES >> Re NO >> GO 2.CHECK AFS	place the blown TO 2.		-	ed circuit if a fuse is blown (open).
3. Check volta	n switch ON. age between AF	S control unit h	arness connec	etor and ground.
	- ntrol unit	_	Voltage	
Connector	Terminal		Voltago	
E70	12	Ground	9 – 16 V	-
Is the inspection YES >> GC NO >> Re 3. CHECK AFS) TO 3. pair or replace l	narness.	CIRCUIT	-
	n switch OFF. tinuity between	AFS control un	t harness conr	nector and ground.
AFS co	ntrol unit		Continuity	•
Connector	Terminal	—	Continuity	
E70	11	Ground	Existed	
	n result normal? wer supply and pair or replace l	ground circuit a	are normal.	

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HEADLAMP (HI) CIRCUIT

Component Function Check

1.CHECK HEADLAMP (HI) OPERATION

With CONSULT

- 1. Turn ignition switch ON.
- 2. Select "EXTERNAL LAMPS" in "Active Test" mode of "IPDM E/R" using CONSULT.
- 3. With operating the test items, check that the headlamp (HI) blinks.

Hi : Headlamp (HI) blinks (ON/OFF is repeated 1 second each.) Off : Headlamp (HI) OFF

- Without CONSULT
 Start IPDM E/R auto active test. Refer to <u>PCS-11, "Diagnosis Description"</u>.
- 2. Check that the headlamp (HI) blinks.

Is the inspection result normal?

- YES >> Headlamp (HI) circuit is normal.
- NO >> Refer to EXL-96, "Diagnosis Procedure".

Diagnosis Procedure

1.CHECK HEADLAMP (HI) FUSE

- 1. Turn ignition switch OFF.
- 2. Check that the following fuses are not blown (open).

Unit	Location	Fuse No.	Capacity	
Headlamp (HI) RH	IPDM F/R	#55	10 A	
Headlamp (HI) LH		#54		

Is the fuse blown (open)?

YES >> Replace the blown fuse after repairing the affected circuit if a fuse is blown (open).

NO >> GO TO 2.

2.CHECK HEADLAMP (HI) POWER SUPPLY

(I) With CONSULT

- Turn ignition switch ON.
- 2. Select "EXTERNAL LAMPS" in "Active Test" mode of "IPDM E/R" using CONSULT.
- 3. With operating the test items, check voltage between IPDM E/R harness connector and ground.

+ IPDM E/R			_	Test item		Voltage
Coni	Connector Terminal					voltage
RH		89		EXTERNAL LAMPS	Hi	9 – 16 V (Repeated 1 second)
	EQ		Ground		Off	0 – 1 V
LH	E8	90			Hi	9 – 16 V (Repeated 1 second)
					Off	0 – 1 V

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace IPDM E/R. Refer to <u>PCS-34, "Removal and Installation"</u>.

INFOID:000000012349024

HEADLAMP (HI) CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

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3. CHECK HEADLAMP (HI) POWER SUPPLY CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect IPDM E/R connector and front combination lamp connector.
- 3. Check continuity between IPDM E/R harness connector and front combination lamp harness connector.

	IPDM E/R		Front combi	Continuity		
Conr	nector	Terminal	Connector	Terminal	Continuity	
RH	EQ	89 E49 7	7	Eviated		
LH	E8	90	E48	7	Existed	
s the inspectio	n result normal'	?				

YES >> Perform the LED headlamp diagnosis. Refer to <u>EXL-100, "Diagnosis Procedure"</u>.

NO >> Repair or replace harness.

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HEADLAMP (LO) CIRCUIT

Component Function Check

1.CHECK HEADLAMP (LO) OPERATION

With CONSULT

- 1. Turn ignition switch ON.
- 2. Select "EXTERNAL LAMPS" in "Active Test" mode of "IPDM E/R" using CONSULT.
- 3. With operating the test items, check that the headlamp (LO) is turned ON.

Lo : Headlamp (LO) ON

Off : Headlamp (LO) OFF

Without CONSULT

- 1. Start IPDM E/R auto active test. Refer to PCS-11, "Diagnosis Description".
- 2. Check that the headlamp (LO) is turned ON.

Is the inspection result normal?

YES >> Headlamp (LO) circuit is normal.

NO >> Refer to EXL-98, "Diagnosis Procedure".

Diagnosis Procedure

1.CHECK HEADLAMP (LO) FUSE

- 1. Turn ignition switch OFF.
- 2. Check that the following fuses are not blown (open).

Unit	Location	Fuse No.	Capacity	
Headlamp (LO) RH	IPDM F/R	#57	15 A	
Headlamp (LO) LH		#56	13 A	

Is the fuse blown (open)?

YES >> Replace the blown fuse after repairing the affected circuit if a fuse is blown (open).

NO >> GO TO 2.

2.CHECK HEADLAMP (LO) POWER SUPPLY

(I) With CONSULT

- Turn ignition switch ON.
- 2. Select "EXTERNAL LAMPS" in "Active Test" mode of "IPDM E/R" using CONSULT.
- 3. With operating the test items, check voltage between IPDM E/R harness connector and ground.

+ IPDM E/R			-	Test item		Voltage
Conr	nector	Terminal	1			
RH		83	- Ground	EXTERNAL LAMPS	Lo	9 – 16 V
КП	E8				Off	0 – 1 V
LH	EO	84			Lo	9 – 16 V
					Off	0 – 1 V

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace IPDM E/R. Refer to PCS-34, "Removal and Installation".

3.CHECK HEADLAMP (LO) POWER SUPPLY CIRCUIT

1. Turn ignition switch OFF.

- 2. Disconnect IPDM E/R connector and front combination lamp connector.
- 3. Check continuity between IPDM E/R harness connector and front combination lamp harness connector.

INFOID:000000012349026

HEADLAMP (LO) CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

	IT DIAGNOSI	5>				
	IPDM E/R		Front combi	nation lamp		
Con	inector	Terminal	Connector	Terminal	Continuity	
RH		83	E49			
LH	- E8	84	E48	5	Existed	
	on result norma	?				
			osis. Refer to E	XL-100, "Diagr	osis Procedure".	
10 >> Re	epair or replace	harness.				
						1

LED HEADLAMP

< DTC/CIRCUIT DIAGNOSIS >

LED HEADLAMP

Diagnosis Procedure

1. CHECK HEADLAMP GROUND CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect front combination lamp connector.

3. Check continuity between front combination lamp harness connector and ground.

Fi	ont combination la		Continuity		
Conr	Connector				
RH	E49	3	Ground	Existed	
LH	E48	5	Ground	Existed	

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace harness.

2. CHECK LED HEADLAMP

Install the normal front combination lamp to the applicable headlamp. Check that the headlamp is turned ON. Refer to <u>EXL-74, "Work Procedure"</u>.

Is the headlamp turned ON?

- YES >> Replace the corresponding front combination lamp. Refer to EXL-137, "Removal and Installation".
- NO >> LED headlamp is normal.

HEADLAMP WARNING

< DTC/CIRCUI	T DIAGNOSIS	>			[LED HEADLAMP]
HEADLAM	^{>} WARNIN	IG			А
Component I	-unction Ch	neck			INFOID:000000012349029
1. СНЕСК НЕА		NING OPERATI	ION		В
<u>Is the inspection</u> YES >> Hea	neadlamp warr <u>result normal</u> dlamp warning	2		ot displayed when lig	ghting switch is turned 2ND. C
Diagnosis Pr	ocedure	Ĩ			INFOID:000000012349030
 Disconnect Turn ignition 	n switch OFF. front combinat n switch ON.	ion lamp conne	ector.	connector and grour	nd. F
	+				G
Fro	ont combination la	mp		Voltage (Approx.)	G
Conne	ector	Terminal		(//pp/0x.)	
RH	E49	2	Ground	12 V	Н
LH	E48	Z	Ground	12 V	
Is the inspection YES >> Rep NO >> GO 2.CHECK HEA	lace front com TO 2.	bination lamp. I		37, "Removal and In	<mark>stallation"</mark> . J
2. Disconnect		eter connector. front combination		s connector and con	nbination meter harness con- K

Front combination lamp				Combina	Continuity	
_	Connector		Terminal	Connector	Connector Terminal	
	RH	E49	2	M53	17	Existed
_	LH	E48	2		18	

Is the inspection result normal?

YES >> Replace combination meter. Refer to MWI-95, "Removal and Installation".

>> Repair or replace harness. NO

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HEADLAMP LEVELIZER CIRCUIT

Component Function Check

1.CHECK HEADLAMP LEVELIZER OPERATION

(B) With CONSULT

- 1. Turn ignition switch ON.
- 2. Turn lighting switch 2ND.
- 3. Select "LEVELIZER TEST" in "Active Test" mode of "ADAPTIVE LIGHT" using CONSULT.
- 4. With operating the test item, check light axis operation.

Test item		Light axis operation		
LEVELIZER TEST	Peak	Moves the light axis to the lowest position.		
	Origin	Moves the light axis to the initial position.		

Is the inspection result normal?

YES >> Headlamp levelizer circuit is normal.

NO >> Refer to EXL-102, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:000000012349032

1. CHECK HEADLAMP AIMING MOTOR POWER SUPPLY

- 1. Turn ignition switch OFF.
- 2. Disconnect headlamp aiming motor connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between headlamp aiming motor harness connector and ground.

	+				
H	eadlamp aiming mo	-	Voltage		
Con	Connector Terminal				
RH	E26	1	Ground	Battery voltage	
LH	E56	t I	Ground	Battery voltage	

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector between headlamp aiming motor and fuse.

2. CHECK HEADLAMP AIMING MOTOR GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Check continuity between headlamp aiming motor harness connector and ground.

Н	eadlamp aiming mo		Continuity		
Connector		Terminal			
RH	E26	2	Ground	Existed	
LH	E56	<u> </u>	Ground	Existed	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness.

 ${f 3.}$ CHECK AIMING MOTOR DRIVE SIGNAL

With CONSULT

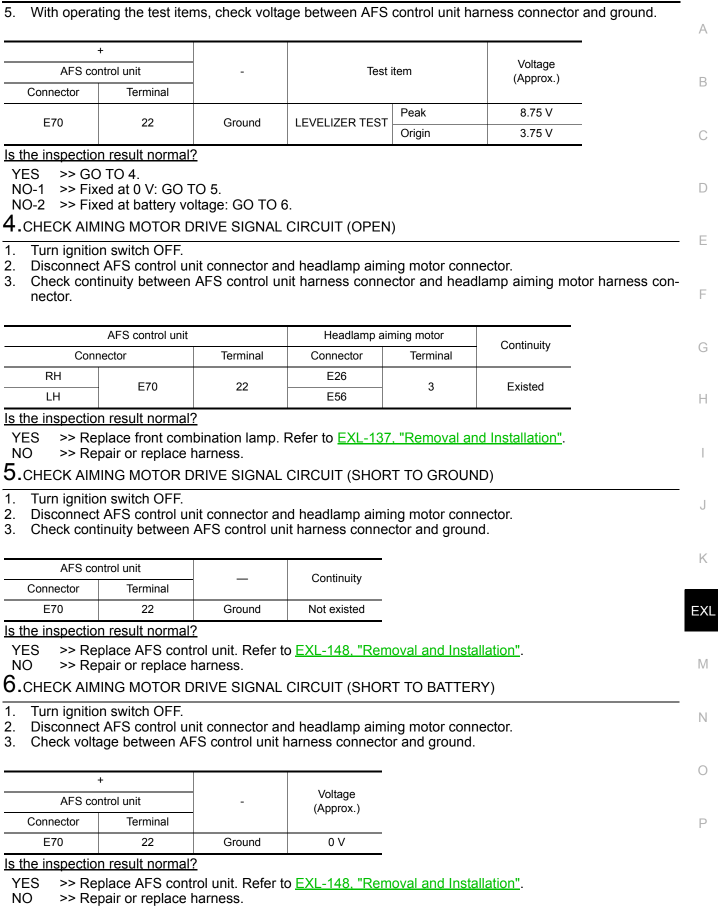
- 1. Reconnect headlamp aiming motor connector.
- 2. Turn ignition switch ON.
- 3. Turn lighting switch 2ND.
- 4. Select "LEVELIZER TEST" in "Active Test" mode of "ADAPTIVE LIGHT" using CONSULT.

EXL-102

HEADLAMP LEVELIZER CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[LED HEADLAMP]



PARKING LAMP CIRCUIT

Component Function Check

1.CHECK TAIL LAMP OPERATION

Check that the tail lamp is turned ON.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Check tail lamp circuit. Refer to <u>EXL-106</u>, "Component Function Check".

2. CHECK PARKING LAMP OPERATION

With CONSULT

- 1. Turn ignition switch ON.
- 2. Select "EXTERNAL LAMPS" in "Active Test" mode of "IPDM E/R" using CONSULT.
- 3. With operating the test items, check that the parking lamp is turned ON.

TAIL : Parking lamp ON

Off : Parking lamp OFF

Without CONSULT

- 1. Start IPDM E/R auto active test. Refer to PCS-11, "Diagnosis Description".
- 2. Check that the parking lamp is turned ON.

Is the inspection result normal?

- YES >> Parking lamp circuit is normal.
- NO >> Refer to EXL-104, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:000000012349034

1. CHECK PARKING LAMP POWER SUPPLY

With CONSULT

- 1. Turn ignition switch ON.
- 2. Select "EXTERNAL LAMPS" in "Active Test" mode of "IPDM E/R" using CONSULT.
- 3. With operating the test items, check voltage between IPDM E/R harness connector and ground.

+						
IPDM E/R		-		t item	Voltage	
Connector	Terminal	*				
E9	94	Ground	Ground	EXTERNAL	TAIL	9 – 16 V
L9	94		LAMPS	Off	0 – 1 V	

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace IPDM E/R. Refer to <u>PCS-34</u>, "Removal and Installation".

2. CHECK PARKING LAMP POWER SUPPLY CIRCUIT

1. Turn ignition switch OFF.

- 2. Disconnect IPDM E/R connector and front combination lamp connector.
- 3. Check continuity between IPDM E/R harness connector and front combination lamp harness connector.

IPDM E/R			Front combination lamp		Continuity
Coni	nector	Terminal	Connector	Terminal	Continuity
RH	E9	94	E49	- 8	Existed
LH			E48		

Is the inspection result normal?

YES >> GO TO 3.

PARKING LAMP CIRCUIT

[LED HEADLAMP]

NO >> Repair or replace harness. 3. CHECK PARKING LAMP GROUND CIRCUIT А Check continuity between front combination lamp harness connector and ground. В Front combination lamp Continuity _ Connector Terminal С RH E49 4 Ground Existed LH E48 Is the inspection result normal? D >> Replace the corresponding front combination lamp. Refer to EXL-137. "Removal and Installation". YES >> Repair or replace harness. NO Е F Н J Κ EXL Μ Ν Ο Ρ

< DTC/CIRCUIT DIAGNOSIS >

< DTC/CIRCUIT DIAGNOSIS >

TAIL LAMP CIRCUIT

Component Function Check

1.CHECK TAIL LAMP OPERATION

() With CONSULT

- Turn ignition switch ON.
- 2. Select "EXTERNAL LAMPS" in "Active Test" mode of "IPDM E/R" using CONSULT.
- 3. With operating the test items, check that the tail lamp is turned ON.

TAIL : Tail lamp ON

Off : Tail lamp OFF

Without CONSULT

- 1. Start IPDM E/R auto active test. Refer to PCS-11, "Diagnosis Description".
- 2. Check that the tail lamp is turned ON.

Is the inspection result normal?

- YES >> Tail lamp circuit is normal.
- NO >> Refer to <u>EXL-106</u>, "Diagnosis Procedure".

Diagnosis Procedure

1.CHECK FUSE

- 1. Turn ignition switch OFF.
- 2. Check that the following fuse is not blown (open).

Unit	Location	Fuse No.	Capacity
Parking lamp RH			
Parking lamp LH			
Front side marker lamp RH		#52	10 A
Front side marker lamp LH			
Tail lamp RH (Body side)	IPDM E/R		
Rear side marker lamp RH			
Tail lamp RH (Trunk lid side)			
Tail lamp LH (Trunk lid side)			
License plate lamp RH			
License plate lamp LH			
Tail lamp LH (Body side)	p LH (Body side)		
Rear side marker lamp LH	imp LH		

Is the fuse blown (open)?

- YES >> Replace the blown fuse after repairing the affected circuit if a fuse is blown (open).
- NO >> GO TO 2.

2. CHECK TAIL LAMP POWER SUPPLY

With CONSULT

- 1. Turn ignition switch ON.
- 2. Select "EXTERNAL LAMPS" in "Active Test" mode of "IPDM E/R" using CONSULT.
- 3. With operating the test items, check voltage between IPDM E/R harness connector and ground.

INFOID:000000012349035

TAIL LAMP CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

Tail lamp (Body side)

	+		-		T = 1 (1 =	
IPDM E/R		-		Test item	Voltage	
Cor	inector	Terminal			TAIL	9 – 16 V
RH	E9	102			Off	9 – 16 V 0 – 1 V
			- Ground	EXTERNAL LAMPS	TAIL	9 – 16 V
LH	E7	55	55		Off	0 – 1 V
Tail lamp (Tru	ınk lid side)					
	+					
IPD	M E/R	-	Tes	st item	Voltage	
Connector	Terminal					
E9	102	Ground	EXTERNAL	TAIL	9 – 16 V	
LJ	102	Cround	LAMPS	Off	0 – 1 V	
10 >> R	O TO 3. eplace IPDM E/F IL LAMP POWE			and Installa	tion".	
	on switch OFF.				tor	
Disconneo	on switch OFF. ct IPDM E/R con ntinuity between ^{dy side})	nector and rea IPDM E/R harr	r combination laness connector	and rear co	mbination lamp	harness connec
Disconnec Check cor Tail lamp (Bo	on switch OFF. ct IPDM E/R con ntinuity between ^{dy side)} IPDM E/R	nector and rea IPDM E/R harr	r combination langes connector	and rear con	mbination lamp	harness connec
Disconned Check cor Tail lamp (Bo	on switch OFF. ct IPDM E/R con ntinuity between dy side) IPDM E/R Connector	nector and rea IPDM E/R harr	r combination la ness connector Rear nal Cor	combination lar	mbination lamp	
Disconnec Check cor Tail lamp (Bo	on switch OFF. ct IPDM E/R con ntinuity between ^{dy side)} IPDM E/R	nector and rea IPDM E/R harr	r combination la ness connector Rear nal Cor B	and rear con	mbination lamp	
Disconned Check cor Tail lamp (Bo C RH	on switch OFF. ct IPDM E/R con ntinuity between dy side) IPDM E/R Connector E9 E7	IPDM E/R harr	r combination la ness connector Rear nal Cor B	combination lar inector	mbination lamp	Continuity
Disconned Check cor Tail lamp (Bo C RH LH	on switch OFF. ct IPDM E/R con ntinuity between dy side) IPDM E/R Connector E9 E7	IPDM E/R harr	r combination la ness connector Rear nal Cor B	and rear con combination lar inector 260 326	mbination lamp	Continuity Existed
Disconned Check cor Tail lamp (Bo RH LH Tail lamp (Tru	on switch OFF. ct IPDM E/R con ntinuity between dy side) IPDM E/R Connector E9 E7 unk lid side)	IPDM E/R harr	r combination la ness connector Rear nal Cor B E Rear co	and rear con combination lar inector 260 326	mbination lamp	Continuity
. Disconned Check cor Tail lamp (Bo RH LH Tail lamp (Tru C RH	on switch OFF. ct IPDM E/R con ntinuity between dy side) IPDM E/R Connector E9 E7 Ink lid side) IPDM E/R	nector and rea IPDM E/R harr Termir 102 55	r combination la ness connector Rear nal Cor B E Rear co nal Cor	and rear col combination lar inector 260 326 ombination lam inector T15	mbination lamp	Continuity Existed
. Disconned Check cor Tail lamp (Bo RH LH Tail lamp (Tru RH LH the inspection YES >> G	on switch OFF. ct IPDM E/R con- ntinuity between dy side) IPDM E/R Connector E9 E7 INK lid side) IPDM E/R Connector E9 On result normal O TO 4.	nector and rea IPDM E/R harr Termir 102 55 Termir 102 2	r combination la ness connector Rear nal Cor B E Rear co nal Cor	and rear collector lar combination lar inector 260 326 ombination lamp	mbination lamp	Continuity Existed Continuity
Disconned Check cor Tail lamp (Bo RH LH Tail lamp (Tru C RH LH the inspection YES >> G NO >> R	on switch OFF. ct IPDM E/R conntinuity between dy side) IPDM E/R Connector E9 E7 unk lid side) IPDM E/R Connector E9 On result normal	nector and rea IPDM E/R harr Termir 102 55 Termir 102 2 harness.	r combination la ness connector Rear nal Cor B E Rear co nal Cor	and rear col combination lar inector 260 326 ombination lam inector	mbination lamp	Continuity Existed Continuity
Disconned Check cor Tail lamp (Bo RH LH Tail lamp (Tru C RH LH the inspection (CS >> G NO >> Ro .CHECK TA heck continu	on switch OFF. ct IPDM E/R con- ntinuity between dy side) IPDM E/R Connector E9 E7 INK lid side) IPDM E/R Connector E9 On result normal O TO 4. epair or replace IL LAMP GROU ity between rear	nector and rea IPDM E/R harr Termir 102 55 Termir 102 2 harness. ND CIRCUIT	r combination la ness connector nal Cor B Rear con nal Cor	and rear collector combination lar inector 326 ombination lam inector T15 T16	mbination lamp	Continuity Existed Continuity
Disconned Check cor Tail lamp (Bo RH LH Tail lamp (Tru C RH LH the inspectio (ES >> G NO >> R .CHECK TA neck continu	on switch OFF. ct IPDM E/R con- ntinuity between dy side) IPDM E/R Connector E9 E7 INK lid side) IPDM E/R Connector E9 On result normal O TO 4. epair or replace IL LAMP GROU ity between rear	nector and rea IPDM E/R harr 102 55 102 255 102 255 102 255 102 102 255 102 102 102 7 102 102 102	r combination la ness connector nal Cor B Rear con nal Cor	and rear color combination lar inector 260 326 ombination lam inector T15 T16	mbination lamp	Continuity Existed Continuity
Disconned Check cor Tail lamp (Bo RH LH Tail lamp (Tru Tail lamp (Tru C RH LH the inspection YES >> G NO >> Ro -CHECK TA heck continu il lamp (Body sid Rear c	on switch OFF. ct IPDM E/R con- ntinuity between dy side) IPDM E/R Connector E9 E7 INK lid side) IPDM E/R Connector E9 On result normal O TO 4. epair or replace IL LAMP GROU ity between rear e)	nector and rea IPDM E/R harr 102 55 102 255 102 255 102 255 102 102 255 102 102 102 7 102 102 102	r combination la ness connector nal Cor B Rear con nal Cor	and rear collector combination lar inector 326 ombination lam inector T15 T16	mbination lamp	Continuity Existed Continuity
. Disconned Check cor Tail lamp (Bo RH LH Tail lamp (Tru Tail lamp (Tru RH LH the inspection YES >> G NO >> Ro • CHECK TA heck continu il lamp (Body sid Rear c	on switch OFF. ct IPDM E/R con- ntinuity between dy side) IPDM E/R Connector E9 E7 INK lid side) IPDM E/R Connector E9 On result normal O TO 4. epair or replace IL LAMP GROU ity between rear e) ombination lamp (Between the test of test	nector and rea IPDM E/R harr Termir 102 55 	r combination la ness connector nal Cor B Rear con nal Cor	and rear color combination lar inector 260 326 ombination lam inector T15 T16	mbination lamp	Continuity Existed Continuity

TAIL LAMP CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

Tail lamp (Trunk lid side)

Rear com	bination lamp (Tru		Continuity		
Conr	nector	Terminal		Continuity	
RH	T15	1	Ground	Existed	
LH	T16	4	Glodina	LAISted	

Is the inspection result normal?

YES >> Replace the corresponding rear combination lamp. Refer to <u>EXL-153</u>, "REAR COMBINATION <u>LAMP (BODY SIDE) : Removal and Installation</u>" (body side) or <u>EXL-153</u>, "REAR COMBINATION <u>LAMP (TRUNK LID SIDE) : Removal and Installation</u>" (trunk lid side).

NO >> Repair or replace harness.

LICENSE PLATE LAMP CIRCUIT

< DTC/CIRCUIT	DIAGNOSIS >					[LED HEADLAMP]
ICENSE P	LATE LAMP	CIRCU	Т			
Component F	unction Cheo	:k				INFOID:000000012349037
	LAMP OPERATIO					
	il lamp is turned	-				
Is the inspection	•	UN.				
YES >> GO 1						
-	ck tail lamp circuit			ponent Fu	nction Check".	
2.CHECK LICE	NSE PLATE LAM	IP OPERATI	ON			
	: License plate : License plate					
Without CONS						
1. Start IPDM E	R auto active te			nosis Des	cription".	
	ne license plate la	amp is turned	d ON.			
Is the inspection YES >> Licer	<u>result normal?</u> se plate lamp cir	cuit is norm				
	r to <u>EXL-109, "Di</u>					
Diagnosis Pro	ocedure					INFOID:000000012349038
Diagnosis Pro						INFOID:000000012349038
	NSE PLATE LAM	P POWER S	SUPPLY CIRC	UIT		INFOID:000000012349038
1. CHECK LICEN	NSE PLATE LAM switch OFF.				r.	INFOID:000000012349038
1.CHECK LICE 1. Turn ignition 2. Disconnect II	NSE PLATE LAM	tor and licen	ise plate lamp	connecto		
1.CHECK LICE 1. Turn ignition 2. Disconnect II	NSE PLATE LAM switch OFF. PDM E/R connec	tor and licen	ise plate lamp	connecto and licen	se plate lamp hai	mess connector.
1.CHECK LICEN 1. Turn ignition 2. Disconnect II 3. Check contin	NSE PLATE LAM switch OFF. PDM E/R connec uuity between IPD	tor and licen	ess connector	connecto and licen		
1.CHECK LICEN 1. Turn ignition 2. Disconnect II 3. Check contin	NSE PLATE LAM switch OFF. PDM E/R connect uuity between IPD IPDM E/R nector	tor and licen M E/R harn Termin	al Con	connecto and licen	se plate lamp hai plate lamp Terminal	rness connector.
1.CHECK LICE 1. Turn ignition 2. Disconnect II 3. Check contin	NSE PLATE LAM switch OFF. PDM E/R connect uuity between IPD	tor and licen DM E/R harn	al Con	connecto and licen License	se plate lamp hai	mess connector.
1.CHECK LICEN 1. Turn ignition 2. Disconnect II 3. Check contin Cont RH LH Is the inspection YES >> GO T NO >> Repa	NSE PLATE LAM switch OFF. PDM E/R connect nuity between IPD IPDM E/R nector E9 result normal?	tor and licen M E/R harn Termin 102	al Con	connecto and licen License p nector T8	se plate lamp hai plate lamp Terminal	rness connector.
1.CHECK LICEN 1. Turn ignition 2. Disconnect II 3. Check contin Cont RH LH Is the inspection YES >> GOT NO >> Repa 2.CHECK LICEN	NSE PLATE LAM switch OFF. PDM E/R connect nuity between IPE IPDM E/R nector E9 result normal? TO 2. air or replace har	tor and licen M E/R harn Termin 102 ness.	ess connector	connecto and licen License p nector T8 T9	se plate lamp hai plate lamp Terminal 1	rness connector.
1.CHECK LICEN 1. Turn ignition 2. Disconnect II 3. Check contin RH LH Is the inspection YES >> GO T NO >> Repa 2.CHECK LICEN Check continuity	NSE PLATE LAM switch OFF. PDM E/R connect nuity between IPE IPDM E/R nector E9 result normal? TO 2. air or replace ham NSE PLATE LAM between license	tor and licen M E/R harn Termin 102 ness.	ess connector	connecto and licen License p nector T8 T9	se plate lamp hai plate lamp Terminal 1	rness connector.
1.CHECK LICEN 1. Turn ignition 2. Disconnect II 3. Check contin RH LH Is the inspection YES >> GO T NO >> Repa 2.CHECK LICEN Check continuity	NSE PLATE LAM switch OFF. PDM E/R connect nuity between IPD IPDM E/R nector E9 result normal? TO 2. air or replace harn NSE PLATE LAM between license	tor and licen M E/R harn Termin 102 ness.	al Con	connecto and licen License p nector T8 T9	se plate lamp hai	rness connector.
1.CHECK LICEN 1. Turn ignition 2. Disconnect II 3. Check contin RH LH Is the inspection YES >> GO T NO >> Repa 2.CHECK LICEN Check continuity	NSE PLATE LAM switch OFF. PDM E/R connect nuity between IPD IPDM E/R nector E9 result normal? TO 2. air or replace harn NSE PLATE LAM between license	tor and licen M E/R harn Termin 102 hess. IP GROUND plate lamp h	ess connector	connecto and licen License (nector T8 T9 Ctor and g	se plate lamp hai	rness connector.
1.CHECK LICEM 1. Turn ignition 2. Disconnect II 3. Check contin Com RH LH Is the inspection YES >> GO T NO >> Repa 2.CHECK LICEM Check continuity Li Connect	NSE PLATE LAM switch OFF. PDM E/R connect inity between IPE IPDM E/R nector E9 result normal? TO 2. air or replace ham NSE PLATE LAM between license	tor and licen M E/R harn Termin 102 hess. IP GROUND plate lamp h	al Con	connecto and licen License (nector T8 T9 ctor and g	se plate lamp hai	rness connector.
1.CHECK LICEN 1. Turn ignition 2. Disconnect II 3. Check continue RH LH Is the inspection YES >> GO T NO >> Reparant 2.CHECK LICEN Check continuity Li Connect RH	NSE PLATE LAM switch OFF. PDM E/R connect nuity between IPE IPDM E/R nector E9 result normal? TO 2. air or replace ham NSE PLATE LAM between license cense plate lamp ctor T8 T9	tor and licen M E/R harn Termin 102 hess. IP GROUND plate lamp h	ess connector	connecto and licen License (nector T8 T9 Ctor and g	se plate lamp hai	rness connector.
1.CHECK LICEN 1. Turn ignition 2. Disconnect II 3. Check continue RH LH Is the inspection YES $>>$ GO T NO $>>$ Reparance 2.CHECK LICEN Check continuity Li Connect RH LH Is the inspection YES $>>$ GO T	NSE PLATE LAM switch OFF. PDM E/R connect nuity between IPD IPDM E/R nector E9 result normal? TO 2. air or replace harn NSE PLATE LAM between license cense plate lamp ctor T8 T9 result normal? T0 3.	tor and licen M E/R harm Termin 102 hess. IP GROUND plate lamp h Terminal 2	ess connector	connecto and licen License (nector T8 T9 Ctor and g	se plate lamp hai	rness connector.
1.CHECK LICEN 1. Turn ignition 2. Disconnect II 3. Check contin B. Check contin RH LH Is the inspection YES NO Check continuity Li Check continuity Li Check continuity Li Connect RH LH S the inspection YES YES S the inspection YES NO S the inspection YES NO YES S The inspection YES NO	NSE PLATE LAM switch OFF. PDM E/R connect nuity between IPE IPDM E/R nector E9 result normal? TO 2. air or replace harn NSE PLATE LAM between license cense plate lamp ctor T8 T9 result normal?	tor and licen M E/R harm Termin 102 hess. P GROUND plate lamp h Terminal 2	ess connector	connecto and licen License (nector T8 T9 Ctor and g	se plate lamp hai	rness connector.

< DTC/CIRCUIT DIAGNOSIS >

Is the inspection result normal?

YES >> Replace the corresponding license plate lamp. Refer to <u>EXL-156, "Removal and Installation"</u>.

NO >> Replace the corresponding license plate lamp bulb. Refer to <u>EXL-156, "Replacement"</u>.

DAYTIME RUNNING LIGHT CIRCUIT

CTC/CIRCUIT DIAG					[LED HEADLAMP]
DAYTIME RUNN	NING LIC	GHT CIRCL	JIT		
Component Functi	ion Checl	(INFOID:000000012349035
1. CHECK DAYTIME R	UNNING LI	GHT OPERATI	ION		
With CONSULT					
 Select "HEAD LAM Select "DAYTIME F With operating the 	RUNNING L	IGHT" in "Active	e Test" mode.	light is turne	d ON.
On : Day	time runnin	g light ON			
Off : Day	time runnin	g light OFF			
	nning light c	ircuit is normal. gnosis Procedu			
Diagnosis Procedu		<u></u>	<u> </u>		INFOID:00000001234904(
4		_			NN OID.00000001234304
		GHT RELAY F	USES		
 Turn ignition switch Check that the follo 		are not blown (open).		
Unit		Location	Fuse No.	Capacity	_
Daytime running ligh [Switch side (Daytime runn		IPDM E/R	#58		
Daytime running ligh [Switch side (Daytime runn		IFDIVI E/R	#30	10 A	
Daytime running ligh (Coil side)	t relay	Fuse block (J/B)	#11		
s the fuse blown (open)?	L. L		I	
YES >> Replace the NO >> GO TO 2. 2.CHECK DAYTIME R					is blown (open).
1. Remove daytime ru			OWER SUFFL	.1	
2. Check voltage betv			relay harness o	connector and	d ground.
	+				
Daytime	running light r	elay	-	Volt	age
Connecto	r	Terminal	I		
Switch side (Daytime running light RH)		7			
Switch side (Daytime running light LH)	E50	5	Ground	Battery	voltage
Coil side	-	2			
s the inspection result YES >> GO TO 4. NO-1 >> Switch side					

 ${\bf 3}.$ CHECK DAYTIME RUNNING LIGHT RELAY (SWITCH SIDE) POWER SUPPLY CIRCUIT

1. Disconnect IPDM E/R connector.

DAYTIME RUNNING LIGHT CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

 Check continuity between daytime running light relay harness connector and IPDM E/R harness connector.

Daytime	running light relay		IPDN	II E/R	Continuity
Connector		Terminal	Connector	Terminal	Continuity
Switch side (Daytime running light RH)	E50	7	E7	48	Existed
Switch side (Daytime running light LH)	E30	5	E7	40	Existed

Is the inspection result normal?

YES >> Replace IPDM E/R. Refer to PCS-34, "Removal and Installation".

NO >> Repair or replace harness.

4.CHECK DAYTIME RUNNING LIGHT RELAY

Check daytime running light relay. Refer to EXL-113, "Component Inspection".

Is the inspection result normal?

YES >> GO TO 5.

NO >> Replace daytime running light relay.

5.CHECK DAYTIME RUNNING LIGHT RELAY CONTROL SIGNAL

()With CONSULT

- 1. Install daytime running light relay.
- 2. Turn ignition switch ON.
- 3. Select "HEAD LAMP" of "BCM" using CONSULT.
- 4. Select "DAYTIME RUNNING LIGHT" in "Active Test" mode.
- 5. With operating the test item, check voltage between IPDM E/R harness connector and ground.

	+				
IPDN	II E/R	-	Test item		Voltage
Connector	Terminal	•			
E5	23	Ground	DAYTIME RUNNING LIGHT	On	0 – 1 V
ES	23	Ground	DAT TIME KONNING LIGHT	Off	9 – 16 V

Is the inspection result normal?

YES >> GO TO 8.

NO-1 >> Fixed at 0 - 1 V: GO TO 7.

NO-2 >> Fixed at 9 – 16 V: GO TO 6.

 ${f 6}.$ CHECK DAYTIME RUNNING LIGHT REQUEST SIGNAL

With CONSULT

- 1. Select "DTRL REQ" in "Data Monitor" mode of "IPDM E/R" using CONSULT.
- 2. With operating the daytime running light ON condition, check the monitor status.

Monitor item	Conditi	ion	Monitor status
DTRL REQ	Daytime running light	ON condition	On
DIREREQ	Daytime running light	OFF condition	Off

Is the inspection result normal?

YES >> Replace IPDM E/R. Refer to <u>PCS-34</u>, "Removal and Installation".

NO >> Replace BCM. Refer to <u>BCS-95</u>, "Removal and Installation".

7.CHECK DAYTIME RUNNING LIGHT RELAY CONTROL SIGNAL CIRCUIT

1. Turn ignition switch OFF.

2. Remove daytime running light relay.

3. Disconnect IPDM E/R connector.

DAYTIME RUNNING LIGHT CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

4. Check continuity between daytime running light relay harness connector and IPDM E/R harness connector.

Daytime runr	ning light relay	IPDI	M E/R	0		
Connector	Terminal	Connector	Terminal	Continuity		
E50	1	E5	23	Existed	-	
the inspectio	n result normal	?		L	•	
			-34, "Removal a	and Installation'	<u>.</u> .	
	pair or replace					
CHECK DA	TIME RUNNIN	NG LIGHT POW	ER SUPPLY CI	RCUIT		
Remove da Disconnect	tinuity between	tion lamp conne		ness connecto	r and front combina	ation lamp har
Dav	/time running light	relay	Front comb	ination lamp		
	nector	Terminal	Connector	Terminal	Continuity	
RH		6	E49			
LH	E50	3	E48	1	Existed	
CHECK DA		NG LIGHT GRO	UND CIRCUIT	nnector and gro	bund.	
CHECK DA		NG LIGHT GRO t combination la			bund.	
CHECK DA	TIME RUNNIN ty between from	NG LIGHT GRO t combination la		nnector and gro Continuity	ound.	
CHECK DA	TIME RUNNIN ty between from	NG LIGHT GRO t combination la mp Terminal	amp harness co	Continuity	ound. -	
CHECK DA neck continuit	TIME RUNNIN by between from ront combination la nector	NG LIGHT GRO			ound. -	
CHECK DA neck continuit Fr Conr RH LH	TIME RUNNIN ty between from ront combination la nector E49 E48 n result normal	NG LIGHT GRO t combination la mp Terminal 4 ?	amp harness col	Continuity Existed		
CHECK DA heck continuit Fi Conr RH LH the inspectio (ES >> Re	TIME RUNNIN ty between from tont combination la nector E49 E48 n result normal place the corre	NG LIGHT GRO t combination la mp Terminal 4 ? sponding front o	amp harness col	Continuity Existed	ound. - - 137, "Removal ar	nd Installation"
CHECK DA neck continuit Fr Conr RH LH the inspectio (ES >> Re NO >> Re	TIME RUNNIN ty between from ront combination la nector E49 E48 n result normal place the corre pair or replace	NG LIGHT GRO t combination la mp Terminal 4 ? sponding front o	amp harness col	Continuity Existed		nd Installation"
CHECK DA neck continuit Fr Conr RH LH the inspectio (ES >> Re IO >> Re	TIME RUNNIN ty between from tont combination la nector E49 E48 n result normal place the corre	NG LIGHT GRO t combination la mp Terminal 4 ? sponding front o	amp harness col	Continuity Existed		nd Installation"
ACHECK DAN heck continuit Fi Conr RH LH the inspectio YES >> Re NO >> Re Component	TIME RUNNIN ty between from tont combination lan tector E49 E48 n result normal place the corre pair or replace Inspection	NG LIGHT GRO t combination la mp Terminal 4 ? sponding front of harness.	Ground	Continuity Existed		
CHECK DAN heck continuit Fi Conr RH LH the inspectio YES >> Re NO >> Re Component .CHECK DAN	TIME RUNNIN ty between from tont combination lan tector E49 E48 n result normal place the corre pair or replace Inspection	NG LIGHT GRO t combination la mp Terminal 4 ? sponding front o	Ground	Continuity Existed		
CHECK DA heck continuit Fi Conr RH LH the inspectio YES >> Re OMPONENT .CHECK DA Turn ignitic Remove da	TIME RUNNIN ty between from tont combination lan tector E49 E48 n result normal place the corre pair or replace Inspection (TIME RUNNIN In switch OFF. aytime running	NG LIGHT GRO t combination la mp Terminal 4 ? sponding front of harness.	Amp harness col Ground combination lam	Continuity Existed		
CHECK DAN neck continuit Fi Com RH LH the inspectio (ES >> Re Omponent .CHECK DAN Turn ignitic Remove da Apply batte	TIME RUNNIN ty between from cont combination lan nector E49 E48 n result normal place the corre pair or replace Inspection (TIME RUNNIN on switch OFF. aytime running ery voltage to da	IG LIGHT GRO t combination la mp Terminal 4 ? sponding front o harness. IG LIGHT RELA light relay. aytime running l	Ground Ground	Continuity Existed		
CHECK DAN heck continuit Fi Com RH LH the inspectio (ES >> Re Omponent .CHECK DAN Turn ignitic Remove da Apply batte	TIME RUNNIN ty between from cont combination lan nector E49 E48 n result normal place the corre pair or replace Inspection (TIME RUNNIN on switch OFF. aytime running ery voltage to da	NG LIGHT GRO t combination la mp Terminal 4 ? sponding front of harness.	amp harness con Ground combination lam	Continuity Existed		
CHECK DAN heck continuit Fi Conr RH LH the inspectio YES >> Re OMPONENT .CHECK DAN Turn ignitio Remove da Apply batte Check con	TIME RUNNIN ty between from toont combination lan tector E49 E48 In result normal place the corre pair or replace Inspection (TIME RUNNIN IN switch OFF. aytime running ery voltage to daytime	IG LIGHT GRO t combination la mp Terminal 4 ? sponding front o harness. IG LIGHT RELA light relay. aytime running l	amp harness con Ground combination lam	Continuity Existed		
CHECK DAN neck continuit Fi Conr RH LH the inspectio (ES >> Re Omponent .CHECK DAN Turn ignitic Remove da Apply batte Check con Daytime runr	TIME RUNNIN ty between from tont combination lan tector E49 E48 n result normal place the corre pair or replace Inspection TIME RUNNIN on switch OFF. aytime running try voltage to dat tinuity of daytim	IG LIGHT GRO t combination la mp Terminal 4 ? sponding front of harness. IG LIGHT RELA light relay. aytime running light	amp harness con Ground combination lam	Continuity Existed		
CHECK DAN neck continuit Fi Conr RH LH the inspectio (ES >> Re Omponent CHECK DAN Turn ignitic Remove da Apply batte Check con Daytime runr	TIME RUNNIN ty between from toont combination lan tector E49 E48 In result normal place the corre pair or replace Inspection (TIME RUNNIN IN switch OFF. aytime running ery voltage to daytime	IG LIGHT GRO t combination la mp Terminal 4 ? sponding front of harness. IG LIGHT RELA light relay. aytime running light	Amp harness con Ground combination lam AY ight relay betwee relay terminals.	Continuity Existed p. Refer to EXL een terminals 2 Continuity		
CHECK DAN neck continuit Fi Conr RH LH the inspectio (ES >> Re Omponent .CHECK DAN Turn ignitic Remove da Apply batte Check con Daytime runr	TIME RUNNIN ty between from tont combination lan tector E49 E48 n result normal place the corre pair or replace Inspection TIME RUNNIN on switch OFF. aytime running try voltage to dat tinuity of daytim	IG LIGHT GRO t combination la mp Terminal 4 ? sponding front of harness. IG LIGHT RELA light relay. aytime running light	ATY	Continuity Existed p. Refer to EXL een terminals 2 Continuity Existed		
CHECK DAN heck continuit Fi Com RH LH the inspectio YES >> Re Omponent .CHECK DAN Turn ignitio Remove da Apply batte Check com Daytime runn	TIME RUNNIN ty between from cont combination lan nector E49 E48 n result normal place the corre pair or replace Inspection TIME RUNNIN on switch OFF. aytime running ery voltage to da tinuity of daytim	IG LIGHT GRO t combination la mp Terminal 4 ? sponding front of harness. IG LIGHT RELA light relay. aytime running light	Ary Ground Ary Ground Ary dition Apply Not apply	Continuity Existed p. Refer to EXL een terminals 2 Continuity Existed Not existed		
CHECK DAN heck continuit Fi Conr RH LH the inspectio YES >> Re Omponent .CHECK DAN Turn ignitio Remove da Apply batte Check con Daytime runr	TIME RUNNIN ty between from cont combination lan nector E49 E48 n result normal place the corre pair or replace Inspection TIME RUNNIN on switch OFF. aytime running ery voltage to da tinuity of daytim	NG LIGHT GRO t combination la	ATY	Continuity Existed p. Refer to EXL een terminals 2 Continuity Existed		

Is the inspection result normal?

Revision: September 2015

[LED HEADLAMP]

< DTC/CIRCUIT DIAGNOSIS >

- YES >> INSPECTION END
- NO >> Replace daytime running light relay.

FRONT FOG LAMP CIRCUIT

[LED H	HEADLAMP]
--------	-----------

FRONT FC)g lamp (CIRCUIT				
Component	Function Ch	neck				INFOID:000000012349042
1 .CHECK FRO	ONT FOG LAMI	P OPERATION				
	n switch ON.					
		S" in "Active Te ns, check that t				
Fog	: Front fog la					
Off	: Front fog la	amp OFF				
	E/R auto active	e test. Refer to <u>I</u> mp is turned ON		nosis Descripti	<u>on"</u> .	
	ont fog lamp circ	cuit is normal. "Diagnosis Pro	cedure".			
						INFOID:000000012349043
Diagnosis P	rocedure					INFOID:000000012349043
	rocedure DNT FOG LAMI	P FUSE				INFOID:000000012349043
1 .CHECK FRO 1. Turn ignitio	ONT FOG LAMI n switch OFF.					IN-OIL:000000012349043
1 .CHECK FRO 1. Turn ignitio	ONT FOG LAMI n switch OFF.	P FUSE uses are not blo	wn (open).			IN-OIL:000000012349043
1 .CHECK FRO 1. Turn ignitio	ONT FOG LAMI n switch OFF.		wn (open). Capacity			IN-OIL:000000012349043
1 .CHECK FRO 1. Turn ignitio 2. Check that	DNT FOG LAMI n switch OFF. the following fu	ises are not blo		-		IN-OIL:000000012349043
1.CHECK FRO 1. Turn ignitio 2. Check that Unit Front fog lamp Is the fuse blow	DNT FOG LAMI n switch OFF. the following fu Location IPDM E/R /n (open)?	ses are not blo Fuse No. #59	Capacity 15 A	- - -		
1.CHECK FRO 1. Turn ignitio 2. Check that Unit Front fog lamp Is the fuse blow YES >> Re	DNT FOG LAMI n switch OFF. the following fu Location IPDM E/R <u>(n (open)?</u> place the blown	ses are not blo Fuse No.	Capacity 15 A	- - - ed circuit if a fu	use is blown (c	
1.CHECK FRC 1. Turn ignitio 2. Check that Unit Front fog lamp Is the fuse blow YES >> Re NO >> GC	DNT FOG LAMI n switch OFF. the following fu Location IPDM E/R <u>/n (open)?</u> place the blown) TO 2.	Fuse No. #59	Capacity 15 A iring the affecto	- - - ed circuit if a fu	use is blown (c	
1.CHECK FRO 1. Turn ignitio 2. Check that Unit Front fog lamp Is the fuse blow YES >> Re NO >> GC 2.CHECK FRO With CONSU 1. Turn ignitio 2. Select "EX	DNT FOG LAMI n switch OFF. the following fu Location IPDM E/R (n (open)? place the blown TO 2. DNT FOG LAMI JLT n switch ON. TERNAL LAMP	ses are not blo Fuse No. #59	Capacity 15 A iring the affecto PPLY st" mode of "IP	PDM E/R" using	g CONSULT.	pen).
1.CHECK FRO 1. Turn ignitio 2. Check that Unit Front fog lamp Is the fuse blow YES >> Re NO >> GC 2.CHECK FRO With CONSU 1. Turn ignitio 2. Select "EX	DNT FOG LAMI n switch OFF. the following fu Location IPDM E/R (n (open)? place the blown TO 2. DNT FOG LAMI JLT n switch ON. TERNAL LAMP	Fuse No. Fuse No. #59 fuse after repa P POWER SUP S" in "Active Te	Capacity 15 A iring the affecto PPLY st" mode of "IP	PDM E/R" using	g CONSULT.	pen).
1.CHECK FRO 1. Turn ignitio 2. Check that Unit Front fog lamp Is the fuse blow YES >> Re NO >> GC 2.CHECK FRO With CONSU 1. Turn ignitio 2. Select "EX 3. With opera	DNT FOG LAMI n switch OFF. the following fu Location IPDM E/R (n (open)? place the blown DTO 2. DNT FOG LAMI JLT n switch ON. TERNAL LAMP ting the test iter	Fuse No. Fuse No. #59 fuse after repa P POWER SUP S" in "Active Te ms, check the ve	Capacity 15 A iring the affecto PPLY st" mode of "IP	PDM E/R" using n IPDM E/R ha	g CONSULT.	pen).
1.CHECK FRO 1. Turn ignitio 2. Check that Unit Front fog lamp Is the fuse blow YES >> Re NO >> GC 2.CHECK FRO With CONSU 1. Turn ignitio 2. Select "EX 3. With opera	DNT FOG LAMI n switch OFF. the following fu Location IPDM E/R /n (open)? place the blown D TO 2. DNT FOG LAMI JLT n switch ON. TERNAL LAMP ting the test iter	Fuse No. Fuse No. #59 fuse after repa P POWER SUP S" in "Active Te	Capacity 15 A iring the affecto PPLY st" mode of "IP	PDM E/R" using n IPDM E/R ha	g CONSULT. rness connect	pen). or and ground. Voltage
1.CHECK FRO 1. Turn ignitio 2. Check that Unit Front fog lamp Is the fuse blow YES >> Re NO >> GC 2.CHECK FRO With CONSU 1. Turn ignitio 2. Select "EX 3. With opera	DNT FOG LAMI n switch OFF. the following fu Location IPDM E/R (n (open)? place the blown DTO 2. DNT FOG LAMI JLT n switch ON. TERNAL LAMP ting the test iter	Fuse No. Fuse No. #59 fuse after repa P POWER SUP S" in "Active Te ms, check the ve	Capacity 15 A iring the affecto PPLY st" mode of "IP	PDM E/R" using n IPDM E/R ha	g CONSULT. rness connect est item	pen). or and ground. Voltage 9 – 16 V
1.CHECK FRO 1. Turn ignitio 2. Check that Unit Front fog lamp Is the fuse blow YES >> Re NO >> GC 2.CHECK FRO With CONSU 1. Turn ignitio 2. Select "EX 3. With opera	DNT FOG LAMI n switch OFF. the following fu Location IPDM E/R (n (open)? place the blown DTO 2. DNT FOG LAMI JLT n switch ON. TERNAL LAMP ting the test iter	Fuse No. Fuse No. #59 fuse after repa P POWER SUP S" in "Active Te ms, check the ve	Capacity 15 A iring the affecto PPLY st" mode of "IP	PDM E/R" using n IPDM E/R ha	g CONSULT. rness connect	pen). or and ground. Voltage

Is the inspection result normal?

< DTC/CIRCUIT DIAGNOSIS >

YES >> GO TO 3.

NO >> Replace IPDM E/R. Refer to PCS-34, "Removal and Installation".

3.CHECK FRONT FOG LAMP POWER SUPPLY CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect IPDM E/R connector and front fog lamp connector.

3. Check continuity between IPDM E/R harness connector and front fog lamp harness connector.

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FRONT FOG LAMP CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

	IPDM E/R		Front f	og lamp	Continuity
Conr	nector	Terminal	Connector	Terminal	Continuity
RH	E8	86	E34	1	Existed
LH	LO	87	E64		LAIStea

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness.

4. CHECK FRONT FOG LAMP GROUND CIRCUIT

Check continuity between front fog lamp harness connector and ground.

	Front fog lamp			Continuity
Conr	nector	Terminal		Continuity
RH	E34	2	Ground	Existed
LH	E64		Ground	LAISteu

Is the inspection result normal?

YES >> Replace the corresponding front fog lamp. Refer to EXL-141, "Removal and Installation".

NO >> Repair or replace harness.

		TURN SI	GNAL LAN		Т	
< DTC/CIRCU	IT DIAGNOSIS	S >				[LED HEADLAMP]
TURN SIG	NAL LAMF	P CIRCUIT				
Component	Function Cl	neck				INFOID:000000012349044
1. CHECK TUR	RN SIGNAL LA	MP OPERATIC	N			
With CONSL	JLT					
 Turn ignitic Select "FL/ Select "FL/ 	n switch ON. ASHER" of "BC ASHER" in "Act	M" using CONS ive Test" mode.		lonno io turno	4 0 1	
	-	ms, check that	-	lamps is turne	u ON.	
RH		I lamps (RH) O				
LH Off	-	l lamps (LH) O	N			
Is the inspectio	: Turn signa					
		<u>′</u> circuit is normal				
		"Diagnosis Pro				
Diagnosis P	rocedure					INFOID:000000012349045
I.CHECK TU	RN SIGNAL LA	MP POWER SU	JPPLY			
 Disconnect Front turn s Door mirro Rear comb Turn ignitic Select "FL/ Select "FL/ 	ination lamp on switch ON. ASHER" of "BC ASHER" in "Act	connectors. M" using CONS ive Test" mode. ms, check volta		CM harness co	onnector and c	ıround.
Front turn sign	U	-,	0			
	+					
	BCM			Т	est item	Voltage
Conr	nector	Terminal				
RH		19			RH	9 – 16 V
	M120		Ground	FLASHER	Off	0 V
LH		20			LH	9 – 16 V
					Off	0 V
Side turn signa	al lamp / Rear turn s	ignal lamp	1			
	+		-			
	BCM	---	-	Т	est item	Voltage
Conr	nector	Terminal			RH	9 – 16 V
RH		61			Off	0 V
	M122		Ground	FLASHER		UV

Revision: September 2015

M122

60

2. CHECK TURN SIGNAL LAMP POWER SUPPLY CIRCUIT (SHORT)

LH

YES NO

Is the inspection result normal?

>> GO TO 3. >> GO TO 2.

EXL-117

Ground

FLASHER

LH

Off

9 – 16 V

0 V

TURN SIGNAL LAMP CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

- 1. Turn ignition switch OFF.
- 2. Disconnect BCM connector.
- 3. Check continuity between BCM harness connector and ground.

Front turn signal lamp

	BCM				
Conn	ector	Terminal		Continuity	
RH	M400	19	Oracurad	Net evicted	
LH	M120	20	Ground	Not existed	
Side turn signa	I lamp / Rear turn si	gnal lamp	1	·	
	BCM				
Conn	ector	Terminal		Continuity	
RH	M122	61	Ground	Not existed	
LH	IVI 122	60	Giouna	NOT EXISTED	
YES >> Rep NO >> Rep	bair or replace h	er to <u>BCS-95,</u> narness.	"Removal and I		
Turn ignition					
Disconnect Check cont	BCM connecto inuity between		connector and e	each turn signal la	amp harness co
Disconnect	BCM connecto inuity between al lamp				amp harness co
Disconnect Check cont Front turn signa	BCM connecto inuity between al lamp BCM	BCM harness	Front turn	signal lamp	amp harness co
Disconnect Check cont Front turn signa Conn	BCM connecto inuity between al lamp BCM	BCM harness	Front turn Connector		
Disconnect Check cont Front turn signa	BCM connecto inuity between al lamp BCM	BCM harness	Front turn	signal lamp	
Disconnect Check cont Front turn signa Conn RH LH	BCM connecto inuity between al lamp BCM ector M120	BCM harness of Terminal	Front turn Connector E66	signal lamp Terminal	Continuity
Disconnect Check cont Front turn signa Conn RH	BCM connecto inuity between al lamp BCM ector M120	BCM harness of Terminal	Front turn Connector E66 E65	signal lamp Terminal	Continuity Existed
Disconnect Check cont Front turn signa Conn RH LH	BCM connecto inuity between al lamp BCM ector M120 I lamp BCM	BCM harness of Terminal	Front turn Connector E66 E65	signal lamp Terminal 1	Continuity
Disconnect Check cont Front turn signa Conn RH LH Side turn signa	BCM connecto inuity between al lamp BCM ector M120 I lamp BCM ector	BCM harness of Terminal	Front turn Connector E66 E65 Door	signal lamp Terminal 1 mirror Terminal	Continuity Existed Continuity
Disconnect Check cont Front turn signa Conn RH LH Side turn signa Conn	BCM connecto inuity between al lamp BCM ector M120 I lamp BCM	BCM harness of Terminal 19 20 Terminal	Front turn Connector E66 E65 Door Connector	signal lamp Terminal 1 mirror	Continuity Existed
Disconnect Check conti Front turn signa Conn RH LH Side turn signa Conn RH	BCM connecto inuity between al lamp BCM ector M120 I lamp BCM ector M122	BCM harness of Terminal 19 20 Terminal 61	Front turn Connector E66 E65 Door Connector D33	signal lamp Terminal 1 mirror Terminal	Continuity Existed Continuity
Disconnect Check conti Front turn signa Conn RH LH Side turn signa Conn RH LH	BCM connecto inuity between al lamp BCM ector M120 I lamp BCM ector M122	BCM harness of Terminal 19 20 Terminal 61	Front turn Connector E66 E65 Door Connector D33 D3	signal lamp Terminal 1 mirror Terminal	Continuity Existed Continuity Existed
Disconnect Check conti Front turn signa Conn RH LH Side turn signa Conn RH LH	BCM connecto inuity between al lamp BCM ector M120 I lamp BCM ector M122 al lamp BCM	BCM harness of Terminal 19 20 Terminal 61	Front turn Connector E66 E65 Door Connector D33 D3	signal lamp Terminal 1 mirror Terminal 2	Continuity Existed Continuity
Disconnect Check cont Front turn signa Conn RH LH Side turn signa Conn RH LH LH Rear turn signa	BCM connecto inuity between al lamp BCM ector M120 I lamp BCM ector M122 al lamp BCM	BCM harness of the second seco	Front turn Connector E66 E65 Door Connector D33 D3 Rear combination	signal lamp Terminal 1 mirror Terminal 2 n lamp (Body side)	Continuity Existed Continuity Existed

4.CHECK TURN SIGNAL LAMP GROUND CIRCUIT

Check continuity between each turn signal lamp harness connector and ground.

Front turn signal lamp

Front turn signal lamp				Continuity
Conr	Connector Terminal			Continuity
RH	E66	2	Ground	Existed
LH	E65	Ζ	Ground	Existed

TURN SIGNAL LAMP CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[LED HEADLAMP]

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Side turn signal lamp

	Door mirror			Continuity
Coni	Connector Terminal			Continuity
RH	D33	19	Ground	Existed
LH	D3	19	Ground	LAISted

Rear turn signal lamp

Rear combination lamp	Continuity
Connector Terminal	Continuity
RH B260 4 Ground	Existed
LH B26 4 Globing	Existed

Is the inspection result normal?

YES-1 >> Front turn signal lamp: Replace the corresponding front turn signal lamp. Refer to <u>EXL-139</u>, <u>"Removal and Installation"</u>.

YES-2 >> Side turn signal lamp: Replace the corresponding side turn signal lamp. Refer to <u>MIR-42. "DOOR</u> <u>MIRROR : Disassembly and Assembly"</u>.

YES-3 >> Rear turn signal lamp: GO TO 5.

NO >> Repair or replace harness.

5. CHECK REAR TURN SIGNAL LAMP BULB

Check the applicable rear turn signal lamp bulb.

Is the inspection result normal?

- YES >> Check the corresponding rear turn signal lamp bulb socket and harness. Repair or replace if nec-
- NO >> Replace the corresponding rear turn signal lamp bulb.

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< DTC/CIRCUIT DIAGNOSIS >

OPTICAL SENSOR

Component Function Check

1.CHECK OPTICAL SENSOR SIGNAL

With CONSULT

- 1. Turn ignition switch ON.
- 2. Select "HEAD LAMP" of "BCM" using CONSULT.
- 3. Select "OPTI SEN (DTCT)" in "Data Monitor" mode.
- 4. Turn lighting switch AUTO.
- 5. With the optical sensor illuminating, check the monitor status.

Monitor item	Condition		Voltage (Approx.)
OPTI SEN (DTCT)	Optical sensor	When illuminating	3.1 V or more *
OF IT SEN (DTCT)	Optical sensor	When shutting off light	0.6 V or less

*: Illuminates the optical sensor. The value may be less than the standard value if brightness is weak.

Is the inspection result normal?

YES >> Optical sensor is normal.

NO >> Refer to EXL-120, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:000000012349047

1. CHECK OPTICAL SENSOR POWER SUPPLY

- 1. Turn ignition switch ON.
- 2. Turn lighting switch AUTO.
- 3. Check voltage between optical sensor harness connector and ground.

+			
Optical	Optical sensor		Voltage
Connector	Terminal	*	
M94	1	Ground	4.65 – 5.5 V

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 4.

2.CHECK OPTICAL SENSOR GROUND

Check voltage between optical sensor harness connector and ground.

	+		
Optica	Optical sensor		Voltage
Connector	Terminal	•	
M94	3	Ground	0 V

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 6.

3.CHECK OPTICAL SENSOR SIGNAL

With illuminating the optical sensor, check voltage between optical sensor harness connector and ground.

INFOID:000000012349046

OPTICAL SENSOR

< DTC/CIRCUIT DIAGNOSIS >

					Voltage	
Optical	sensor	-	0	Condition	(Approx.)	
Connector	Terminal					
M94	2	Ground	Optical sensor	When illuminating	3.1 V or more*	
inio i	-	oroand	optiodi concer	When shutting off light	0.6 V or less	
Illuminate the	optical sensor.	The value may	/ be less than th	ne standard if brightn	ess is weak.	
the inspection	result normal?	<u>?</u>				
(ES >> GO						
•	•			oval and Installation"		
.CHECK OPT	ICAL SENSOF	R POWER SUP	PLY CIRCUIT ((OPEN)		
	n switch OFF.					
		connector and		r. ctor and BCM harnes	c connector	
CHECK COIL	nully between				S CONNECTOR.	
Optical	sensor	R	СМ			
Connector	Terminal	Connector	Terminal	Continuity		
M94	1	M120	17	Existed		
-	•		17	LAISIGU		
	<u>result normal?</u>	<u>c</u>				
/ES >> GO NO >> Rep	10 5. bair or replace h	harness				
	an or replace i	lamess.				
		R POWER SUP				
		R POWER SUP				
heck continuity	/ between optic					
	/ between optic		ess connector a			
heck continuity	/ between optic					
heck continuity	/ between optic		ess connector a			
heck continuity Optical Connector M94	/ between optic sensor Terminal	cal sensor harn — Ground	Continuity			
heck continuity Optical Connector M94 the inspection (ES >> Rep	/ between optionsensor Terminal 1 result normal? place BCM. Ref	cal sensor harn — Ground ? fer to <u>BCS-95, '</u>	ess connector a Continuity Not existed	and ground. -		
Optical Connector M94 the inspection YES >> Rep NO >> Rep	y between options sensor Terminal 1 result normal? place BCM. Reference h	Ground Ground Fer to <u>BCS-95, '</u>	ess connector a Continuity Not existed 'Removal and I	and ground. -		
heck continuity Optical Connector M94 the inspection YES >> Rep NO >> Rep	y between options sensor Terminal 1 result normal? place BCM. Reference h	cal sensor harn — Ground ? fer to <u>BCS-95, '</u>	ess connector a Continuity Not existed 'Removal and I	and ground. -		
Optical Connector M94 the inspection YES >> Rep NO >> Rep .CHECK OPT	y between options sensor Terminal 1 n result normal place BCM. Ref pair or replace h TICAL SENSOF	Ground Ground Fer to <u>BCS-95, '</u>	ess connector a Continuity Not existed 'Removal and I	and ground. -		
Optical Connector M94 the inspection (ES >> Rep NO >> Rep .CHECK OPT Turn ignitior Disconnect	/ between option sensor Terminal 1 n result normal? blace BCM. Ref bair or replace h iICAL SENSOF n switch OFF. optical sensor	Ground Ground Carou	ess connector a Continuity Not existed 'Removal and I RCUIT BCM connector	and ground.		
Optical Connector M94 the inspection YES >> Rep NO >> Rep .CHECK OPT Turn ignitior Disconnect	/ between option sensor Terminal 1 n result normal? blace BCM. Ref bair or replace h iICAL SENSOF n switch OFF. optical sensor	Ground Ground Carou	ess connector a Continuity Not existed 'Removal and I RCUIT BCM connector	and ground. - 	s connector.	
heck continuity Optical Connector M94 the inspection (ES >> Rep NO >> Rep .CHECK OPT Turn ignitior Disconnect Check conti	v between option sensor Terminal 1 result normal? blace BCM. Ref bair or replace h iICAL SENSOF n switch OFF. optical sensor nuity between	Ground Ground fer to <u>BCS-95, '</u> narness. R GROUND CIF connector and optical sensor h	ess connector a Continuity Not existed 'Removal and I RCUIT BCM connector namess connector	and ground.	s connector.	
Optical Connector M94 the inspection YES >> Rep NO >> Rep O.CHECK OPT Turn ignitior Disconnect	v between option sensor Terminal 1 result normal? blace BCM. Ref bair or replace h iICAL SENSOF n switch OFF. optical sensor nuity between	Ground Ground fer to <u>BCS-95, '</u> narness. R GROUND CIF connector and optical sensor h	ess connector a Continuity Not existed 'Removal and I RCUIT BCM connector	nstallation".	s connector.	
heck continuity Optical Connector M94 the inspection (ES >> Rep NO >> Rep .CHECK OPT Turn ignitior Disconnect Check conti	v between option sensor Terminal 1 result normal? blace BCM. Ref bair or replace h iICAL SENSOF n switch OFF. optical sensor nuity between	Ground Ground fer to <u>BCS-95, '</u> narness. R GROUND CIF connector and optical sensor h	ess connector a Continuity Not existed 'Removal and I RCUIT BCM connector namess connector	and ground.	s connector.	
heck continuity Optical Connector M94 the inspection (ES >> Rep NO >> Rep OPTICE Turn ignition Disconnect Check conti	v between options sensor Terminal 1 nesult normal? blace BCM. Ref bair or replace h liCAL SENSOF neswitch OFF. optical sensor nuity between sensor	cal sensor harn — Ground 2 fer to <u>BCS-95, '</u> harness. R GROUND CIF connector and optical sensor h BC	ess connector a Continuity Not existed RCUIT BCM connector CM	nstallation".	s connector.	
Optical Connector M94 the inspection YES YES NO >> Rep CHECK OPT Turn ignition Disconnect Check conti Optical Connector M94	v between option sensor Terminal 1 n result normal? blace BCM. Refeation of replace h iCAL SENSOF n switch OFF. optical sensor nuity between sensor Terminal	Cal sensor harm Ground Caround Caround Caround Caround Caround Connector and optical sensor harm British Connector M120	Continuity Continuity Not existed RCUIT BCM connector narness connector CM Terminal	nstallation".	s connector.	
Optical Connector M94 the inspection YES YES OPTICAL OPTICAL OPTICAL Disconnect Check conti Optical Optical Connector M94 the inspection M94 the inspection M94 the inspection	v between option sensor Terminal 1 result normal? place BCM. Reference pair or replace h iCAL SENSOF n switch OFF. optical sensor nuity between sensor Terminal 3 n result normal?	cal sensor harn Ground Caround Caround Caround Caround Connector and Connector and Connector M120 Caround Car	Continuity Not existed RCUIT BCM connector narness connector CM Terminal 18	and ground. 	s connector.	
Optical Connector M94 the inspection YES YES Optical Connector M94 Connector M94 Connector M94 Optical Connector M94 Optical Optical <td>y between option sensor Terminal 1 result normal? place BCM. Ref pair or replace b iCAL SENSOF n switch OFF. optical sensor nuity between sensor Terminal 3 result normal? place BCM. Ref pair or replace b</td> <td>Ground Ground Connector and optical sensor h Connector M120 Connector M120 Connector M120 Connector M120 Connector</td> <td>Continuity Not existed RCUIT BCM connector CM Terminal 18 Removal and I</td> <td>and ground. </td> <td>s connector.</td> <td></td>	y between option sensor Terminal 1 result normal? place BCM. Ref pair or replace b iCAL SENSOF n switch OFF. optical sensor nuity between sensor Terminal 3 result normal? place BCM. Ref pair or replace b	Ground Ground Connector and optical sensor h Connector M120 Connector M120 Connector M120 Connector M120 Connector	Continuity Not existed RCUIT BCM connector CM Terminal 18 Removal and I	and ground. 	s connector.	
Optical Connector M94 the inspection YES YES Optical YES CHECK OPT Turn ignition Disconnect Check conti Optical Connector M94 the inspection YP4 the inspection YP4 the inspection YP4 YP4 The inspection YP4 YP4 </td <td>y between option sensor Terminal 1 result normal? place BCM. Ref pair or replace b iCAL SENSOF n switch OFF. optical sensor nuity between sensor Terminal 3 result normal? place BCM. Ref pair or replace b</td> <td>Cal sensor harm Ground Caround Caround Caround Caround Connector and optical sensor h Connector M120 Caround Connector M120 Caround Ca</td> <td>Continuity Not existed RCUIT BCM connector CM Terminal 18 Removal and I</td> <td>and ground. </td> <td>s connector.</td> <td></td>	y between option sensor Terminal 1 result normal? place BCM. Ref pair or replace b iCAL SENSOF n switch OFF. optical sensor nuity between sensor Terminal 3 result normal? place BCM. Ref pair or replace b	Cal sensor harm Ground Caround Caround Caround Caround Connector and optical sensor h Connector M120 Caround Connector M120 Caround Ca	Continuity Not existed RCUIT BCM connector CM Terminal 18 Removal and I	and ground. 	s connector.	

2. Disconnect optical sensor connector and BCM connector.

3. Check continuity between optical sensor harness connector and BCM harness connector.

OPTICAL SENSOR

< DTC/CIRCUIT DIAGNOSIS >

Optica	l sensor	BCM		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M94	2	M120	14	Existed

Is the inspection result normal?

YES >> GO TO 8.

NO >> Repair or replace harness.

8. CHECK OPTICAL SENSOR SIGNAL CIRCUIT (SHORT)

Check continuity between optical sensor harness connector and ground.

Optica	Optical sensor		Continuity
Connector	Terminal		Continuity
M94	2	Ground	Not existed

Is the inspection result normal?

YES >> Replace BCM. Refer to <u>BCS-95, "Removal and Installation"</u>.

NO >> Repair or replace harness.

< DTC/CIRCUIT DIAGNOSIS >

[LED HEADLAMP]

HAZARD S	SWITCH				
Component	Function Ch	neck			A INFOID:000000012349048
1.CHECK HAZ	ZARD SWITCH	SIGNAL			В
 Select "FLA Select "HA 	on switch ON. ASHER" of "BC ZARD SW" in "I	Data Monitor" m		IS.	C
Monitor item	Con	dition	Monitor status		D
		ON	On		
HAZARD SW	Hazard switch	OFF	Off		E
YES >> Ha	n result normal' zard switch circ fer to <u>EXL-123,</u> ' rocedure	uit is normal.	cedure".		INFCID:000000012349049
	ZARD SWITCH	SIGNAL			G
 Turn ignitio Disconnect 	on switch OFF. t multifunction s	witch connecto	r. ch connector an	d ground.	Н
	+				1
Multifunc	tion switch	-	Voltage		
Connector	Terminal				J
M72	16	Ground	9 – 16 V		
YES >> GC NO >> GC	<u>n result normal'</u>) TO 4.) TO 2. ZARD SWITCH		UIT (OPEN)		K
	t BCM connecto tinuity between		witch harness co	onnector and BCM harnes	EXL ss connector.
Multifunc	tion switch	B	СМ	Continuity	M
Connector	Terminal	Connector	Terminal	Continuity	
M72	16	M120	29	Existed	Ν
YES >> GC NO >> Re	<u>n result normal'</u>) TO 3. pair or replace l ZARD SWITCH	harness.	UIT (SHORT)		0
Check continuit	ty between mult	ifunction switch	harness conne	ctor and ground.	P
Multifunc	tion switch				
Connector	Terminal	_	Continuity		
M72	16	Ground	Not existed		
	n result normal				

Is the inspection result normal?

YES >> Replace BCM. Refer to <u>BCS-95. "Removal and Installation"</u>.

HAZARD SWITCH

< DTC/CIRCUIT DIAGNOSIS >

NO >> Repair or replace harness.

4. CHECK HAZARD SWITCH GROUND CIRCUIT

Check continuity between multifunction switch harness connector and ground.

Multifunction switch			Continuity
Connector	Terminal		Continuity
M72	1	Ground	Existed

Is the inspection result normal?

YES >> Replace multifunction switch. Refer to <u>AV-137</u>, "<u>Removal and Installation</u>" (without navigation) or <u>AV-422</u>, "<u>Removal and Installation</u>" (with navigation).

NO >> Repair or replace harness.

EXTERIOR LIGHTING SYSTEM SYMPTOMS

< SYMPTOM DIAGNOSIS > SYMPTOM DIAGNOSIS EXTERIOR LIGHTING SYSTEM SYMPTOMS

Symptom Table

С

INFOID:000000012349050

[LED HEADLAMP]

NOTE:

Perform the self-diagnosis with CONSULT before the symptom diagnosis. Perform the trouble diagnosis if any DTC is detected.

Sym	ptom	Possible cause	Inspection item
Headlamp (HI) is not turned ON	One side	 Fuse Headlamp (HI) power supply circuit Front combination lamp LED [Headlamp (HI)] LED headlamp control module Harness IPDM E/R 	Headlamp (HI) circuit Refer to <u>EXL-96, "Component Func-</u> <u>tion Check"</u> .
	Both sides	Symptom diagnosis "BOTH SIDE HEADLAMPS (HI) AR Refer to EXL-129, "Diagnosis Proce	
High beam indicator lamp i [Headlamp (HI) is turned O		Combination meter	 Combination meter Data monitor "HI-BEAM IND" BCM (HEAD LAMP) Active test "HEAD LAMP"
Headlamp (LO) is not turned ON Both sides		 Fuse Headlamp (LO) power supply circuit Front combination lamp LED [Headlamp (LO)] LED headlamp control module Harness IPDM E/R 	Headlamp (LO) circuit Refer to <u>EXL-98, "Component Func-</u> tion Check".
		Symptom diagnosis "BOTH SIDE HEADLAMPS (LO) ARE NOT TURNED ON" Refer to EXL-130. "Diagnosis Procedure".	
Headlamp (HI) and (LO) is	not turned ON	 Headlamp ground circuit Front combination lamp LED headlamp control module Harness 	LED headlamp Refer to <u>EXL-100, "Diagnosis Proce-</u> <u>dure"</u> .
Headlamp warning remains [Headlamp (LO) is turned (Headlamp warning signal circuit Front combination lamp LED headlamp control module Harness Combination meter 	Headlamp warning Refer to <u>EXL-101, "Component Func-</u> tion Check".
Each lamp is not turned ON/OFF with lighting switch AUTO		 Combination switch input/output signal circuit Combination switch BCM 	Combination switch Refer to <u>BCS-93. "Symptom Table"</u> .
		 Optical sensor power supply/ ground/signal circuit Optical sensor BCM 	Optical sensor Refer to EXL-120. "Component Func- tion Check".
Parking lamp is not turned ON		 Parking lamp power supply/ ground circuit Front combination lamp LED (Parking lamp) Control circuit Harness IPDM E/R 	Parking lamp circuit Refer to <u>EXL-104, "Component Func-</u> tion Check".



EXTERIOR LIGHTING SYSTEM SYMPTOMS

< SYMPTOM DIAGNOSIS >

[LED HEADLAMP]

Symp	tom	Possible cause	Inspection item	
Front side marker lamp is no (Parking lamp is turned ON)		 Front combination lamp LED (Side marker lamp) Control circuit Harness 	Replace front combination lamp Refer to <u>EXL-137, "Removal and In-</u> stallation".	
Rear side marker lamp is no [Tail lamp (body side) is turn		 Rear combination lamp (Body side) LED (Side marker lamp) Harness 	Replace rear combination lamp (Body side) Refer to EXL-153, "REAR COMBINA- TION LAMP (BODY SIDE) : Removal and Installation".	
Tail lamp is not turned ON		 Fuse Tail lamp power supply/ground circuit Rear combination lamp (Body side / Trunk lid side) LED (Tail lamp) IPDM E/R 	Tail lamp circuit Refer to <u>EXL-106, "Component Func-</u> tion Check".	
License plate lamp is not turned ON		 License plate lamp power supply/ ground circuit License plate lamp bulb License plate lamp 	License plate lamp circuit Refer to <u>EXL-109, "Component Func-</u> tion Check".	
Parking lamp, license plate lamp, side marker lamp and tail lamp are not turned ON		Symptom diagnosis "PARKING, LICENSE PLATE, SIDE MARKER AND TAIL LAMPS ARE NOT TURNED ON" Refer to <u>EXL-131, "Diagnosis Procedure"</u> .		
Position lamp indicator lamp is not turned ON (Parking lamp, license plate lamp, side marker lamp and tail lamp are turned ON)		Combination meter	 Combination meter Data monitor "LIGHT IND" BCM (HEAD LAMP) Active test "TAIL LAMP" 	
Daytime running light is not turned ON		 Fuse Daytime running light relay power supply/control signal circuit Daytime running light relay Daytime running light power sup- ply/ground circuit Front combination lamp LED (Daytime running light) Control circuit Harness IPDM E/R BCM ECM Combination meter 	 Daytime running light circuit Refer to <u>EXL-111, "Component</u> <u>Function Check"</u>. BCM (HEAD LAMP) Data monitor "ENGINE STATE" Combination meter Data monitor "PKB SW" 	
Front fog lamp is not turned ON	One side	 Front fog lamp power supply/ ground circuit Front fog lamp IPDM E/R 	Front fog lamp circuit Refer to <u>EXL-115, "Component Func-</u> tion Check".	
	Both sides	Symptom diagnosis "BOTH SIDE FRONT FOG LAMPS ARE NOT TURNED ON" Refer to EXL-115, "Diagnosis Procedure".		
Front fog lamp indicator lam (Front fog lamp is turned ON		Combination meter	 Combination meter Data monitor "FR FOG IND" BCM (HEAD LAMP) Active test "FR FOG LAMP" 	

EXTERIOR LIGHTING SYSTEM SYMPTOMS

< SYMPTOM DIAGNOSIS >

[LED HEADLAMP]

Symptom		Possible cause	Inspection item	
Turn signal lamp does not blink	Indicator lamp is normal (Applicable side per- forms high flasher activa- tion)	 Front turn signal lamp Front turn signal lamp power sup- ply/ground circuit Front turn signal lamp BCM Side turn signal lamp power sup- ply/ground circuit Side turn signal lamp BCM Rear turn signal lamp Rear turn signal lamp Rear turn signal lamp power sup- ply/ground circuit Rear turn signal lamp Rear turn signal lamp Rear turn signal lamp bulb Rear turn signal lamp bulb Rear turn signal lamp bulb socket/ harness BCM 	Turn signal lamp circuit Refer to <u>EXL-117, "Component Func-</u> <u>tion Check"</u> .	
	Indicator lamp is included	 Combination switch input/output signal circuit Combination switch BCM 	Combination switch Refer to <u>BCS-93, "Symptom Table"</u> .	
Turn signal indicator lamp does not blink (Turn signal lamp is normal)	One side	Combination meter	_	
	Both sides (Always)	Turn indicator signalBCMCombination meter	 Combination meter Data monitor "TURN IND" BCM (FLASHER) Active test "FLASHER" 	
	Both sides (Only when activating hazard warning lamp with ignition switch OFF)	 Combination meter power supply/ ground circuit Combination meter 	Combination meter Power supply and ground circuit Refer to <u>MWI-75. "COMBINATION</u> <u>METER : Diagnosis Procedure"</u> .	
 Hazard warning lamp does not activate (Turn signal is normal) Hazard warning lamp continues activating 		 Hazard switch signal/ground circuit Multifunction switch (Hazard switch) BCM 	Hazard switch Refer to <u>EXL-123, "Component Func-</u> tion Check".	
Headlamp auto aiming does not activate (AFS is normal)		 Headlamp aiming motor power supply/ground/drive signal circuit Front combination lamp (Head- lamp aiming motor) AFS control unit 	Headlamp levelizer circuit Refer to <u>EXL-102, "Component Func-</u> tion Check".	
AFS OFF indicator lamp is n	ot turned ON	 AFS OFF indicator lamp signal AFS control unit Combination meter 	Combination meter Data monitor "AFS OFF IND"	

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NORMAL OPERATING CONDITION

Description

INFOID:000000012349051

LED HEADLAMP

- LED brightness and color may slightly change until the temperature becomes stable. This is not malfunction.
- Illumination time lag may occur between right and left. This is not malfunction.
- Brightness may be reduced due to aged deterioration of LED.

AUTO LIGHT SYSTEM

The headlamp may not be turned ON/OFF immediately after passing dark area or bright area (short tunnel, sky bridge, shadowed area etc.) while using the auto light system. This causes for the control difference. This is normal.

SYMPTOM DIAGNOSIS > [LED HEADLAMPS (HI) ARE NOT TURNED ON [LED HEADLAMP]

BOTH SIDE HEADLAMPS (HI) ARE NOT TURNED ON А Description INFOID:000000012349052 Both side headlamps (HI) are not turned ON when setting to the lighting switch HI or PASS. В **Diagnosis** Procedure INFOID:000000012349053 1. COMBINATION SWITCH INSPECTION Check combination switch. Refer to BCS-93, "Symptom Table". Is the inspection result normal? D YES >> GO TO 2. NO >> Repair or replace the malfunctioning part. 2.CHECK HIGH BEAM REQUEST SIGNAL Ε (P)With CONSULT 1. Turn ignition switch ON. 2. Select "HL HI REQ" in "Data Monitor" mode of "IPDM E/R" using CONSULT. F 3. With operating the lighting switch, check the monitor status. Condition Monitor status Monitor item HI or PASS On Lighting switch HL HI REQ (2ND) LO Off Н Is the inspection result normal? YES >> Replace IPDM E/R. Refer to PCS-34, "Removal and Installation". NO >> Replace BCM. Refer to BCS-95, "Removal and Installation".

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BOTH SIDE HEADLAMPS (LO) ARE NOT TURNED ON

< SYMPTOM DIAGNOSIS >

BOTH SIDE HEADLAMPS (LO) ARE NOT TURNED ON

Description

Both side headlamps (LO) are not turned ON in any condition.

Diagnosis Procedure

1.COMBINATION SWITCH INSPECTION

Check combination switch. Refer to <u>BCS-93, "Symptom Table"</u>.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning part.

2. CHECK LOW BEAM REQUEST SIGNAL

() With CONSULT

1. Turn ignition switch ON.

2. Select "HL LO REQ" in "Data Monitor" mode of "IPDM E/R" using CONSULT.

3. With operating the lighting switch, check the monitor status.

Monitor item	Condition		Monitor status
HL LO REQ	Lighting switch	2ND	On
		OFF	Off

Is the inspection result normal?

YES >> Replace IPDM E/R. Refer to <u>PCS-34, "Removal and Installation"</u>.

NO >> Replace BCM. Refer to <u>BCS-95. "Removal and Installation"</u>.

INFOID:000000012349055

INFOID:000000012349054

[LED HEADLAMP]

PARKING, LICENSE PLATE, SIDE MARKER AND TAIL LAMPS ARE NOT TURNED ON

IURNED ON							
< SYMPTOM D	IAGNOSIS >					[LED HEADLAMP]	
Parking, I Turned C		PLATE, SII	de Marke	er and	TAIL LA	MPS ARE NOT	A
Description						INFOID:000000012349056	В
The parking, lice	ense plate and t	ail lamps are no	ot turned ON in a	any conditio	n.		
Diagnosis Pr	ocedure					INFOID:000000012349057	С
1.COMBINATIO	ON SWITCH IN	SPECTION					
	Check combination switch. Refer to BCS-93, "Symptom Table".				D		
<u>Is the inspection result normal?</u> YES >> GO TO 2.							
NO >> Repair or replace the malfunctioning part.			Ε				
 With CONSULT Select "TAIL & CLR REQ" in "Data Monitor" mode of "IPDM E/R" using CONSULT. With operating the lighting switch, check the monitor status. 			F				
2. With operati	ing the lighting	Switch, check th	ie monitor status	5.			
Monitor item	Con	dition	Monitor status				G
TAIL & CLR REQ	Lighting switch	1ST	On				
		OFF	Off				Н
Is the inspection		Defente DOO					
YES >> Replace IPDM E/R. Refer to <u>PCS-34, "Removal and Installation"</u> . NO >> Replace BCM. Refer to <u>BCS-95, "Removal and Installation"</u> .							

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BOTH SIDE FRONT FOG LAMPS ARE NOT TURNED ON

< SYMPTOM DIAGNOSIS >

BOTH SIDE FRONT FOG LAMPS ARE NOT TURNED ON

Description

Both side front fog lamps are not turned ON in any condition.

Diagnosis Procedure

1.COMBINATION SWITCH INSPECTION

Check combination switch. Refer to BCS-93, "Symptom Table".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning part.

2.CHECK FRONT FOG LIGHT REQUEST SIGNAL

With CONSULT 1. Turn power sw

Turn power switch ON.

Select "FR FOG REQ" in "Data Monitor" mode of "IPDM E/R" using CONSULT. 2.

3. With operating the front fog lamp switch, check the monitor status.

Monitor item	Condition		Monitor status
FR FOG REQ	Front fog lamp switch (With lighting switch 1ST)	ON	On
		OFF	Off

Is the inspection result normal?

YES >> Perform the front fog lamp diagnosis. Refer to EXL-115, "Component Function Check".

NO >> Replace BCM. Refer to BCS-95. "Removal and Installation". INFOID:000000012349059

INFOID:000000012349058

[LED HEADLAMP]

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PERIODIC MAINTENANCE HEADLAMP AIMING ADJUSTMENT

Description

PREPARATION BEFORE ADJUSTING

NOTE:

- For details, refer to the regulations in your own country.
- Perform aiming if the vehicle front body has been repaired and/or the headlamp assembly has been replaced.

Before performing aiming adjustment, check the following.

- Adjust the tire pressure to the specification.
- Fill with fuel, engine coolant and each oil.
- Maintain the unloaded vehicle condition. (Remove luggage from the passenger compartment and the luggage room.)

NOTE:

Do not remove the temporary tire, jack and on-vehicle tool.

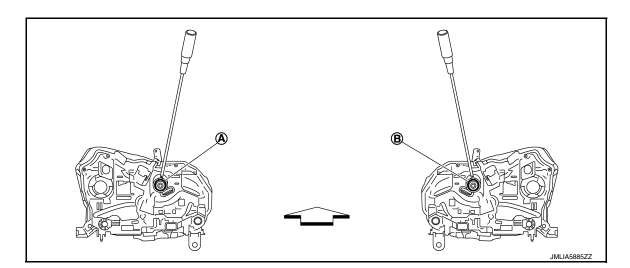
• Wipe out dirt on the headlamp.

CAUTION:

Never use organic solvent (thinner, gasoline etc.)

• Ride alone on the driver seat.

AIMING ADJUSTMENT SCREW



A. Headlamp LH (UP/DOWN) adjustment screw

B. Headlamp RH (UP/DOWN) adjustment screw

<□ : Vehicle front

NOTE:

The figure is the vehicle without AFS. Each adjustment screw is applied to the vehicle with AFS.

Adjustment screw		Screw driver rotation	Facing direction	0
		Clockwise	DOWN	
A	A Headlamp LH (UP/DOWN)	Counterclockwise	UP	
	B Headlamp RH (UP/DOWN)	Clockwise	DOWN	_ '
В		Counterclockwise	UP	

For aiming adjustment procedure, refer to EXL-133, "Aiming Adjustment Procedure".

Aiming Adjustment Procedure

INFOID:000000012349061

1. Place the screen.

Revision: September 2015

HEADLAMP AIMING ADJUSTMENT

< PERIODIC MAINTENANCE >

NOTE:

- Stop the vehicle facing the wall.
- Place the board on a plain road vertically.
- 2. Face the vehicle with the screen. Maintain 10 m (32.8 ft) between the headlamp center and the screen.
- 3. Turn ignition switch ON. Turn the headlamp (LO) ON. CAUTION:

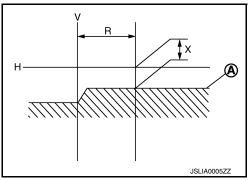
Never cover lens surface with a tape etc. The lens is made of resin. NOTE:

Shut off the headlamp light with the board to prevent from illuminating the adjustment screen.

4. Measure the distance (X) between the horizontal center line of headlamp (H) and the cut off line (A) within the light axis measurement range (R) from the vertical center line ahead of headlamp (V).

Light axis measurement range (R) : 350 - 175 mm (13.78 - 6.89 in)

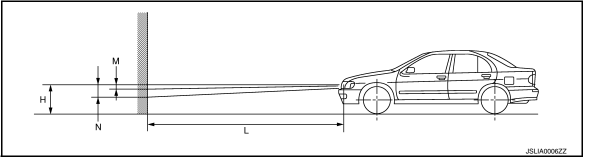
Low beam distribution on the screen



 Adjust the cutoff line height (X) with the aiming adjustment screw so as to enter in the adjustment range (M–N) according to the horizontal center line of headlamp (H).

		unit: mm (in)
Horizontal center line of headlamp (H)	Highest cutoff line height (M)	Lowest cutoff line height (N)
700 (27.56) or less	4 (0.16)	30 (1.18)
701(27.60) - 800 (31.50)	4 (0.16)	30 (1.18)
801 (31.54) or more	17 (0.67)	44 (1.73)





Distance between the headlamp center and the screen (L) : 10 m (32.8 ft)

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FRONT FOG LAMP AIMING ADJ	USTMENT
< PERIODIC MAINTENANCE >	[LED HEADLAMP]
FRONT FOG LAMP AIMING ADJUSTMENT	
Description	INFOID:000000012349062
 PREPARATION BEFORE ADJUSTING NOTE: For details, refer to the regulations in your own country. Perform aiming if the vehicle front body has been repaired and replaced. 	l/or the headlamp assembly has been
 Before performing aiming adjustment, check the following. Adjust the tire pressure to the specification. Fill with fuel, engine coolant and each oil. Maintain the unloaded vehicle condition. (Remove luggage from the room.) NOTE: Do not remove the temporary tire, jack and on-vehicle tool. Wipe out dirt on the headlamp. CAUTION: Never use organic solvent (thinner, gasoline etc.) Ride alone on the driver seat. 	e passenger compartment and the trunk
 AIMING ADJUSTMENT SCREW Turn the aiming adjusting screw for adjustment. A: DOWN B: UP For the position and direction of the adjusting screw, refer to the figure. NOTE: A screwdriver or hexagonal wrench [6 mm (0.24 in)] can be used for adjustment. 	A B JMLIA4144ZZ
For aiming adjustment procedure, refer to EXL-135, "Aiming Adjustme	ent Procedure".
Aiming Adjustment Procedure	INFOID:000000012349063

EXL 1. Place the screen. NOTE: Stop the vehicle facing the wall. Μ Place the board on a plain road vertically. 2. Face the vehicle with the screen. Maintain 10 m (32.8 ft) between the front fog lamp center and the screen. Ν 3. Start the engine. Turn the front fog lamp ON. NOTE: Shut off the headlamp light with the board to prevent from illuminating the adjustment screen. **CAUTION:** Ο Never cover the lens surface with a tape etc. The lens is made of resin. 4. Adjust the cutoff line height (A) with the aiming adjustment screw so that the distance (X) between the horizontal center line of front fog lamp (H) and (A) becomes 100 mm (3.94 in). Ρ

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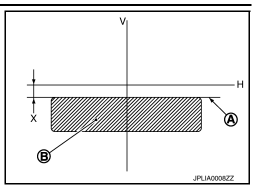
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FRONT FOG LAMP AIMING ADJUSTMENT

< PERIODIC MAINTENANCE >

Front fog lamp light distribution on the screen

[LED HEADLAMP]



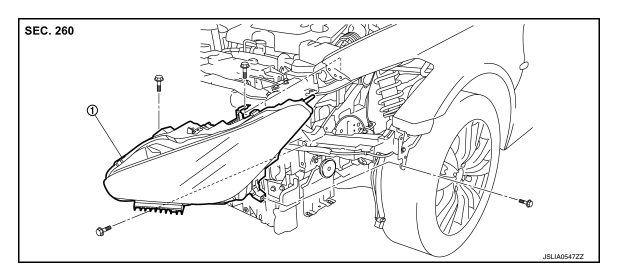
- A : Cutoff line
- B : High illuminance area
- H : Horizontal center line of front fog lamp
- V : Vertical center line of front fog lamp
- X : Cutoff line height

REMOVAL AND INSTALLATION FRONT COMBINATION LAMP

Exploded View

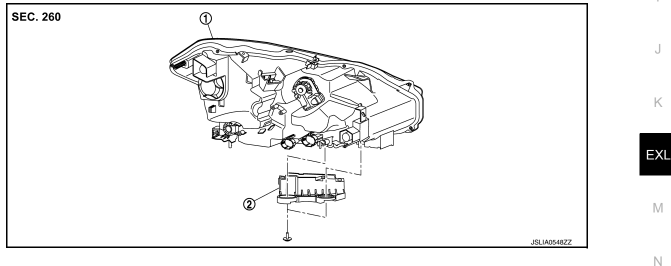
REMOVAL

INFOID:000000012349064 В



1. Front combination lamp

DISASSEMBLY



1. Front combination lamp housing 2. Bumper bracket

Removal and Installation

REMOVAL

CAUTION:

Disconnect the battery negative terminal or remove power circuit fuse when performing the operation Ρ for preventing electric leakage. Refer to EXL-5, "Precautions for Removing Battery Terminal".

- Remove front bumper fascia. Refer to EXT-16, "Removal and Installation". 1.
- 2. Remove the washer inlet tube (RH side only).
- 3. Remove front combination lamp assembly mounting bolts.
- 4. Remove the harness clip.

INFOID:000000012349065

[LED HEADLAMP]

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FRONT COMBINATION LAMP

< REMOVAL AND INSTALLATION >

INFOID:000000012349066

5. Pull out the front combination lamp assembly forward the vehicle, and then disconnect the connector before removing the front combination lamp assembly.

INSTALLATION

Note the following item, and then install in the reverse order of removal.

NOTE:

After installation, perform aiming adjustment. Refer to EXL-133, "Aiming Adjustment Procedure".

Replacement

CAUTION:

Disconnect the battery negative terminal or remove power circuit fuse when performing the operation for preventing electric leakage. Refer to <u>EXL-5, "Precautions for Removing Battery Terminal"</u>.

HEADLAMP (HI/LO)

CAUTION:

Replacement of a single part is not possible due to the adoption of LED. For replacement, replace front combination lamp as a set. Refer to <u>EXL-137, "Removal and Installation"</u>.

DAYTIME RUNNING LIGHT/ PARKING LAMP

CAUTION:

Replacement of a single part is not possible due to the adoption of LED. For replacement, replace front combination lamp as a set. Refer to <u>EXL-137, "Removal and Installation"</u>.

FRONT SIDE MARKER LAMP

CAUTION:

Replacement of a single part is not possible due to the adoption of LED. For replacement, replace front combination lamp as a set. Refer to <u>EXL-137, "Removal and Installation"</u>.

Disassembly and Assembly

INFOID:000000012349067

DISASSEMBLY

Remove bumper bracket mounting screws, and then remove bumper bracket from front combination lamp housing.

ASSEMBLY

Note the following item, and then install in the reverse order of removal.

CAUTION:

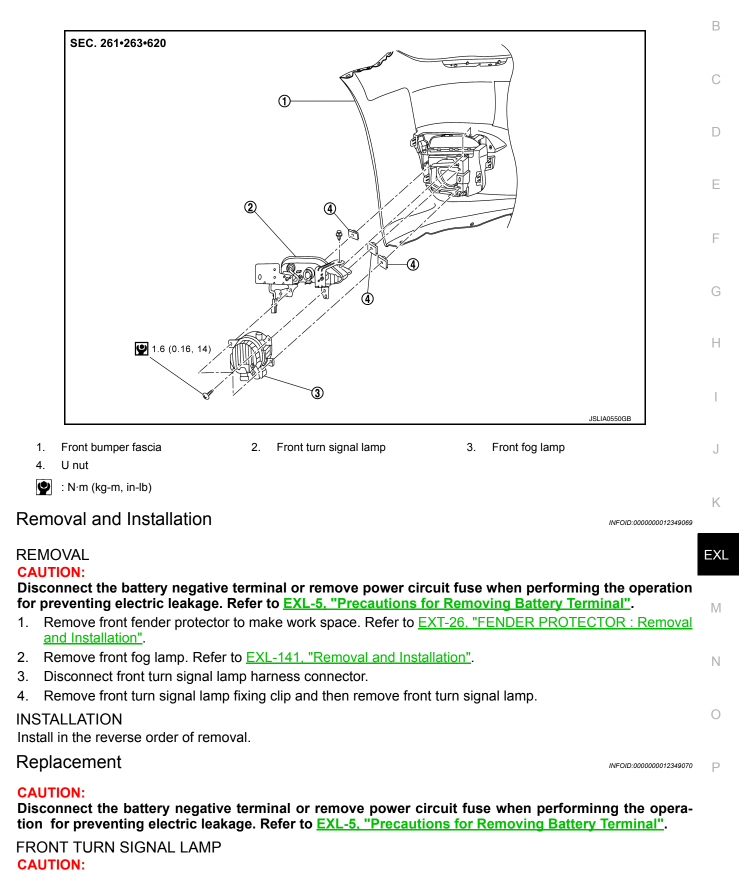
After installation, perform aiming adjustment. Refer to EXL-133, "Aiming Adjustment Procedure".

FRONT TURN SIGNAL LAMP ASSEMBLY

Exploded View

INFOID:000000012349068

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[LED HEADLAMP]

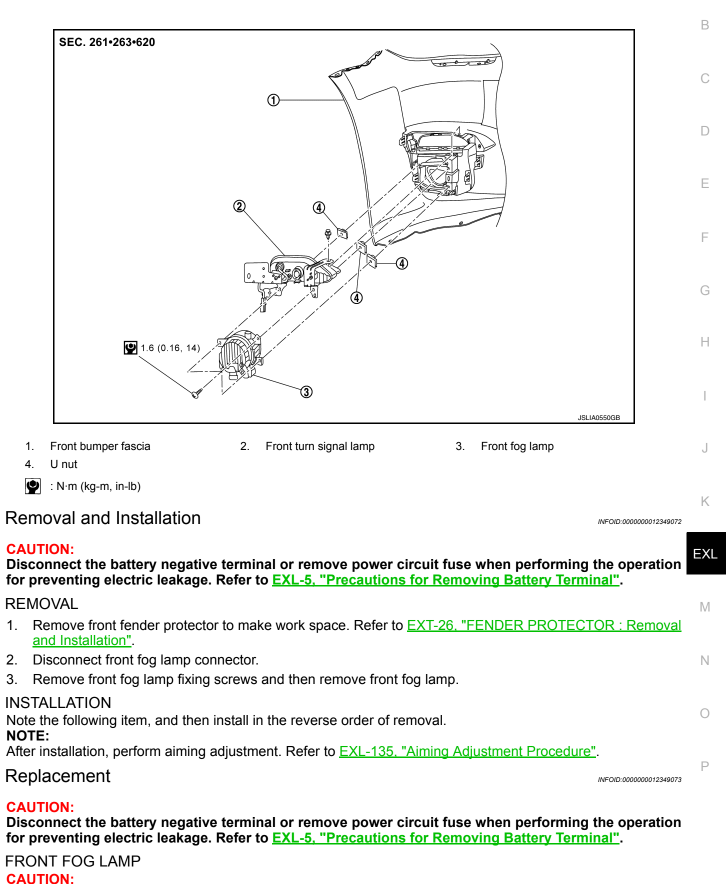
Replacement of a single part is not possible due to the adoption of LED bulb. For replacement, replace front turn signal lamp assembly as a set. Refer to <u>EXL-139</u>, "Removal and Installation".

FRONT FOG LAMP

Exploded View

INFOID:000000012349071

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Replacement of a single part is not possible due to the adoption of LED bulb. For replacement, replace front fog lamp assembly as a set. Refer to <u>EXL-141, "Removal and Installation"</u>.

SIDE TURN SIGNAL LAMP

[LED	HEADLAMP]
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SIDE TURN SIGNAL LAMP		Λ
Exploded View	NFOID:0000000012349074	А
Refer to MIR-41, "Exploded View".		В
Removal and Installation	NFOID:0000000012349075	
Refer to MIR-42, "DOOR MIRROR : Disassembly and Assembly".		С
Replacement	NFOID:0000000012349076	
CAUTION: Disconnect the battery negative terminal or remove power circuit fuse when performing the for preventing electric leakage. Refer to <u>EXL-5, "Precautions for Removing Battery Termin</u>	he operation al".	D
SIDE TURN SIGNAL LAMP CAUTION:		Ε
Replacement of a single part is not possible due to the adoption of LED. For replacement, turn signal lamp as a set. Refer to <u>EXL-143</u> , " <u>Removal and Installation</u> ".	replace side	F
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< REMOVAL AND INSTALLATION >

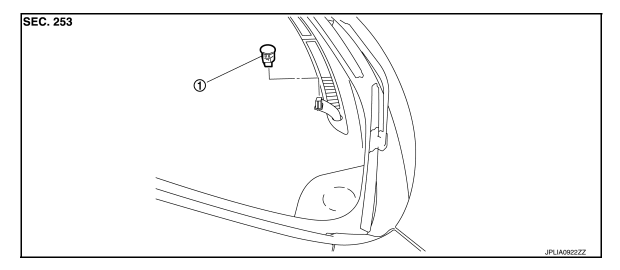
OPTICAL SENSOR

< REMOVAL AND INSTALLATION >

OPTICAL SENSOR

Exploded View

INFOID:000000012349077



1. Optical sensor

Removal and Installation

INFOID:000000012349078

REMOVAL

- 1. Insert an appropriate tool between the optical sensor and the instrument upper panel. Pull out the optical sensor upward.
- 2. Disconnect the optical sensor connector. And then remove the optical sensor.

INSTALLATION

Install in the reverse order of removal.

Exploded View

< REMOVAL AND INSTALLATION >

Lighting and turn signal switch is integrated in the combination switch. <u>BCS-96, "Removal and Installation"</u>.

LIGHTING AND TURN SIGNAL SWITCH

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< REMOVAL AND INSTALLATION >

HAZARD SWITCH

Exploded View

The hazard warning switch is integrated in the multifunction switch. Refer to <u>AV-137</u>, "<u>Removal and Installa-</u><u>tion</u>".

INFOID:000000012349080

AFS SWITCH		А
Exploded View	INFOID:000000012349081	A
Refer to MWI-96, "Exploded View".		В
Removal and Installation	INFOID:000000012349082	
Refer to MWI-96, "Removal and Installation".		С
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		-
		E
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< REMOVAL AND INSTALLATION >

AFS CONTROL UNIT

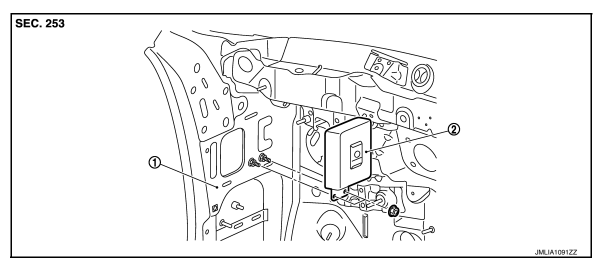
< REMOVAL AND INSTALLATION >

AFS CONTROL UNIT

Exploded View

INFOID:000000012349083

[LED HEADLAMP]



- 1. Dash side panel
- 2. AFS control unit

Removal and Installation

INFOID:000000012349084

REMOVAL

CAUTION:

- Before replacing AFS control unit, perform "READ CONFIGURATION" to save or print current vehicle specification. Refer to <u>EXL-76, "Description"</u>.
- Disconnect the battery negative terminal or remove power circuit fuse when performing the operation for preventing electric leakage. Refer to <u>EXL-5, "Precautions for Removing Battery Terminal"</u>.
- 1. Remove the instrument lower panel LH. Refer to <u>IP-13, "Removal and Installation"</u>.
- 2. Remove the AFS control unit mounting nuts.
- 3. Disconnect the AFS control unit connector.
- 4. Remove the AFS control unit.

INSTALLATION

Install in the reverse order of removal. **CAUTION:**

- Be sure to perform "WRITE CONFIGURATION" when replacing AFS control unit. Or not doing so, AFS control function does not operate normally. Refer to <u>EXL-76, "Work Procedure"</u>.
- Be sure to perform "SENSOR INITIALIZE" when replacing AFS control unit. Refer to <u>EXL-78</u>, <u>"Description"</u>.

STEERING ANGLE SENSOR

< REMOVAL AND INSTALLATION > STEERING ANGLE SENSOR А **Removal and Installation** INFOID:000000012349085 Refer to SR-14, "Removal and Installation". В

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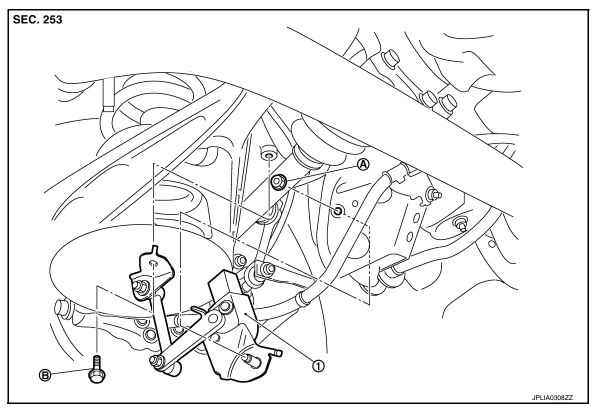
< REMOVAL AND INSTALLATION >

HEIGHT SENSOR

Exploded View

INFOID:000000012349086

[LED HEADLAMP]



- 1. Height sensor
- A Height sensor mounting nut
- B. Height sensor lever link bracket mounting bolt

Removal and Installation

REMOVAL

- 1. Remove the height sensor mounting nut.
- 2. Remove the height sensor lever link bracket mounting bolt.
- 3. Disconnect the height sensor connector.
- 4. Remove the height sensor.

INSTALLATION

Install in the reverse order of removal.

CAUTION:

Be sure to perform "SENSOR INITIALIZE" when removing the height sensor. Refer to <u>EXL-78,</u> "<u>Description</u>".

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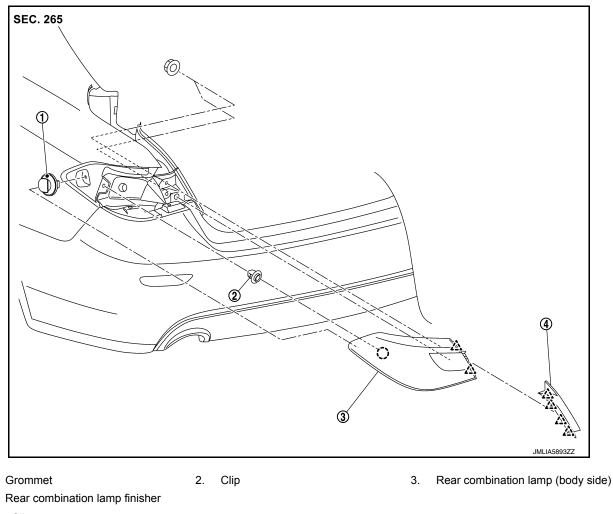
< REMOVAL AND INSTALLATION >

REAR COMBINATION LAMP

Exploded View

REMOVAL

Rear Combination Lamp (body side)



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2 : Pawl

Rear Combination Lamp (trunk lid side)

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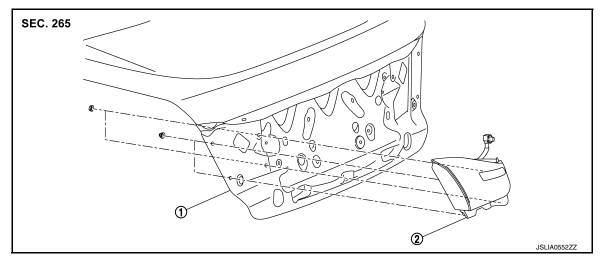
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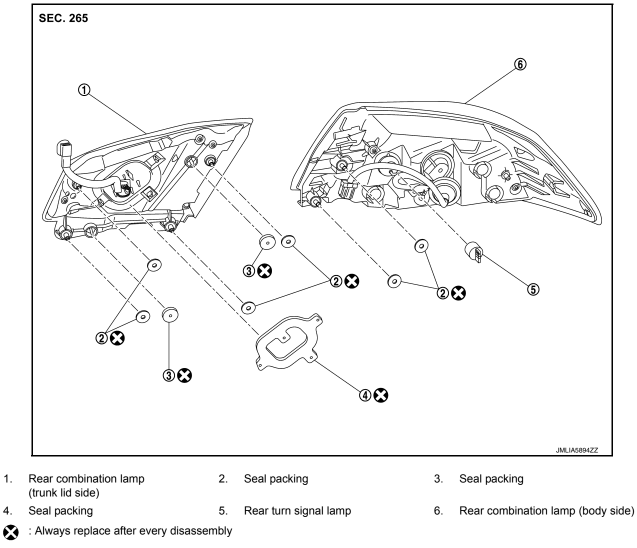
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< REMOVAL AND INSTALLATION >



- Trunk lid assembly 1.
- Rear combination lamp (trunk lid 2. side)

DISASSEMBLY



REAR COMBINATION LAMP (BODY SIDE)

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< REMOVAL AND INSTALLATION >

RE	EAR COMBINATION LAMP (BODY SIDE) : Removal and Installation	А
	UTION:	A
	sconnect the battery negative terminal or remove power circuit fuse when performing the operation preventing electric leakage. Refer to <u>EXL-5, "Precautions for Removing Battery Terminal"</u> .	В
RE	MOVAL	
1.	Fully open trunk lid.	С
2. 3.	Remove the trunk side finisher. Refer to <u>INT-63, "TRUNK SIDE FINISHER : Removal and Installation"</u> . Disconnect the rear combination lamp harness connector.	
4.	Remove the rear combination lamp mounting nuts.	
5.	Pull the rear combination lamp toward vehicle rear, and then remove the rear combination lamp.	D
6.	Remove the seal packing.	
7.	Remove the rear combination lamp finisher after removing rear combination lamp.	Ε
	STALLATION te the following item, and then install in the reverse order of removal.	
CA	UTION:	F
	al packing can not be reused.	
RE	EAR COMBINATION LAMP (BODY SIDE) : Replacement	G
СА	UTION:	G
	isconnect the battery negative terminal or remove power circuit fuse when performing the opera- on for preventing electric leakage. Refer to <u>EXL-5, "Precautions for Removing Battery Terminal"</u> .	
• N	ever touch the glass of bulb directly by hand. Keep grease and other oily matters away from it.	Η
	lever touch bulb by hand while it is lit or right after being turned OFF. lever leave bulb out of lamp reflector for a long time because dust, moisture smoke, etc. may affect	
	ne performance of lamp. When replacing bulb, be sure to replace it with new one.	
TAI		
	UTION:	J
cor	placement of a single part is not possible due to the adoption of LED. For replacement, replace rear mbination lamp assembly (body side) as a set. Refer to <u>EXL-153, "REAR COMBINATION LAMP</u>	
	DDY SIDE) : Removal and Installation"	K
-	OP LAMP	N
	UTION: placement of a single part is not possible due to the adoption of LED. For replacement, replace rear	
cor	mbination lamp assembly (body side) as a set. Refer to <u>EXL-153, "REAR COMBINATION LAMP</u> DDY SIDE) : Removal and Installation".	EX
RE	AR TURN SIGNAL LAMP	M
1.	Remove the rear combination lamp (body side). Refer to <u>EXL-153</u> , "REAR COMBINATION LAMP (BODY <u>SIDE)</u> : Removal and Installation".	IVI
	Rotate the rear turn signal lamp bulb socket counterclockwise and unlock it.	Ν
	Remove the rear turn signal lamp bulb from rear turn signal lamp bulb socket.	
	AR SIDE MARKER LAMP	0
	UTION: placement of a single part is not possible due to the adoption of LED. For replacement, replace rear	0
cor	mbination lamp assembly (body side) as a set. Refer to EXL-153, "REAR COMBINATION LAMP	
	DATE: <u>Semoval and Installation</u> . EAR COMBINATION LAMP (TRUNK LID SIDE)	Ρ
	EAR COMBINATION LAMP (TRUNK LID SIDE) : Removal and Installation	
••	INFOID:000000012349091	
	UTION: sconnect the battery negative terminal or remove power circuit fuse when performing the operation	
for	preventing electric leakage. Refer to EXL-5, "Precautions for Removing Battery Terminal".	

< REMOVAL AND INSTALLATION >

REMOVAL

- 1. Remove the trunk lid finisher. Refer to EXT-46, "Removal and Installation".
- 2. Disconnect the rear combination lamp harness connector.
- 3. Remove the rear combination lamp mounting nuts.
- 4. Pull the rear combination lamp toward vehicle rear, and then remove the rear combination lamp.
- 5. Remove the seal packing.

INSTALLATION

Note the following item, and then install in the reverse order of removal.

CAUTION:

Seal packing cannot be reused.

REAR COMBINATION LAMP (TRUNK LID SIDE) : Replacement

INFOID:000000012349092

CAUTION:

Disconnect the battery negative terminal or remove power circuit fuse when performing the operation for preventing electric leakage. Refer to <u>EXL-5, "Precautions for Removing Battery Terminal"</u>.

TAIL LAMP

CAUTION:

Replacement of a single part is not possible due to the adoption of LED. For replacement, replace rear combination lamp assembly (trunk lid side) as a set. Refer to <u>EXL-153, "REAR COMBINATION LAMP</u> (TRUNK LID SIDE) : Removal and Installation".

BACK-UP LAMP

CAUTION:

Replacement of a single part is not possible due to the adoption of LED. For replacement, replace rear combination lamp assembly (trunk lid side) as a set. Refer to <u>EXL-153</u>, "REAR COMBINATION LAMP (TRUNK LID SIDE) : Removal and Installation".

HIGH-MOUNTED STOP LAMP

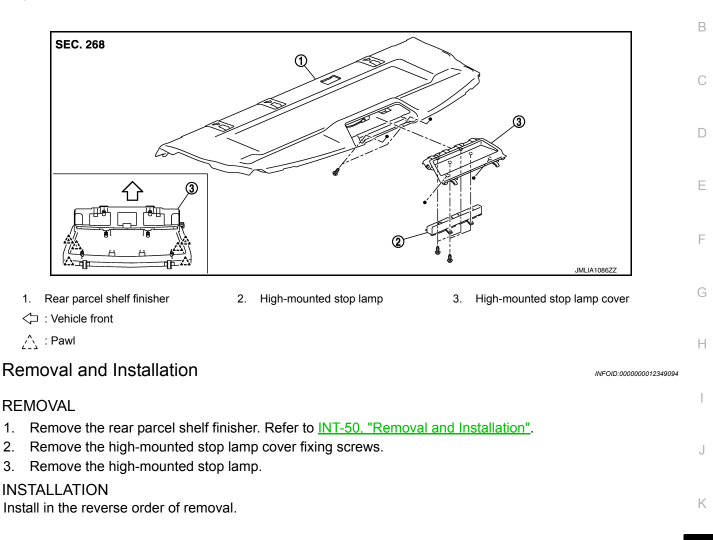
< REMOVAL AND INSTALLATION >

HIGH-MOUNTED STOP LAMP

Exploded View

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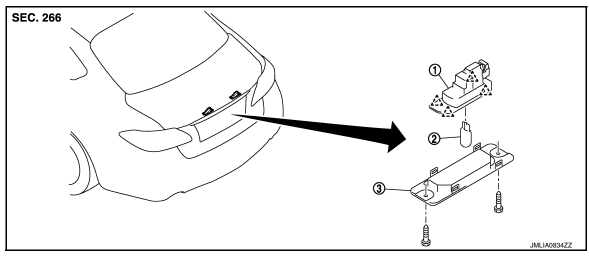
[LED HEADLAMP]

< REMOVAL AND INSTALLATION >

LICENSE PLATE LAMP

Exploded View

INFOID:000000012349095



- 1. License plate lamp
- 2. License plate lamp bulb
- 3. License plate lamp lens

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Removal and Installation

CAUTION:

Disconnect the battery negative terminal or remove the fuse.

REMOVAL

- 1. Remove the screw, and then remove the license plate lamp.
- 2. Disconnect the license plate lamp connector.

INSTALLATION

Install in the reverse order of removal.

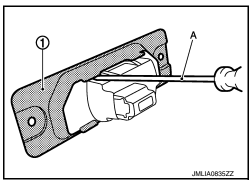
Replacement

CAUTION:

- Disconnect the battery negative terminal or remove the fuse to prevent electric leakage.
- Never touch the glass of bulb directly by hand. Keep grease and other oily matters away from it to prevent damage to the bulb.
- Never touch bulb by hand while it is lit or right after being turned off to prevent burns.
- Never leave bulb out of lamp reflector for a long time because dust, moisture smoke, etc. may affect the performance of lamp. When replacing bulb, be sure to replace it with new one.

LICENSE PLATE LAMP BULB

- 1. Remove the license lamp. Refer to EXL-156, "Removal and Installation".
- 2. Disengage license lamp lens (1) fixing pawls, with a flat-bladed screwdriver (A).
- 3. Remove the bulb.



INFOID-000000012349096

SERVICE DATA AND SPECIFICATIONS (SDS)

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SERVICE DATA AND SPECIFICATIONS (SDS) SERVICE DATA AND SPECIFICATIONS (SDS)

Bulb Specifications

INFOID:000000012349098

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	Item	Туре	Wattage (W)
	Headlamp (HI/LO)		
Front combination lamp	Parking lamp/ daytime running light	LED —	
	Parking lamp (upper side)/ daytime running light (upper side)		_
	Front side marker lamp		
Front turn signal lamp		LED	_
Front fog lamp		LED	—
Side turn signal lamp (built in door mirror)		LED	_
	Stop lamp	LED	_
Rear combination lamp	Tail lamp	LED	_
(body side)	Rear side marker lamp	LED	_
	Rear turn signal lamp	W21W	21
Rear combination lamp (trunk lid side)	Tail lamp	LED	
	Back-up lamp		_
License plate lamp		W5W	5
High-mounted stop lamp		LED	_

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[LED HEADLAMP]