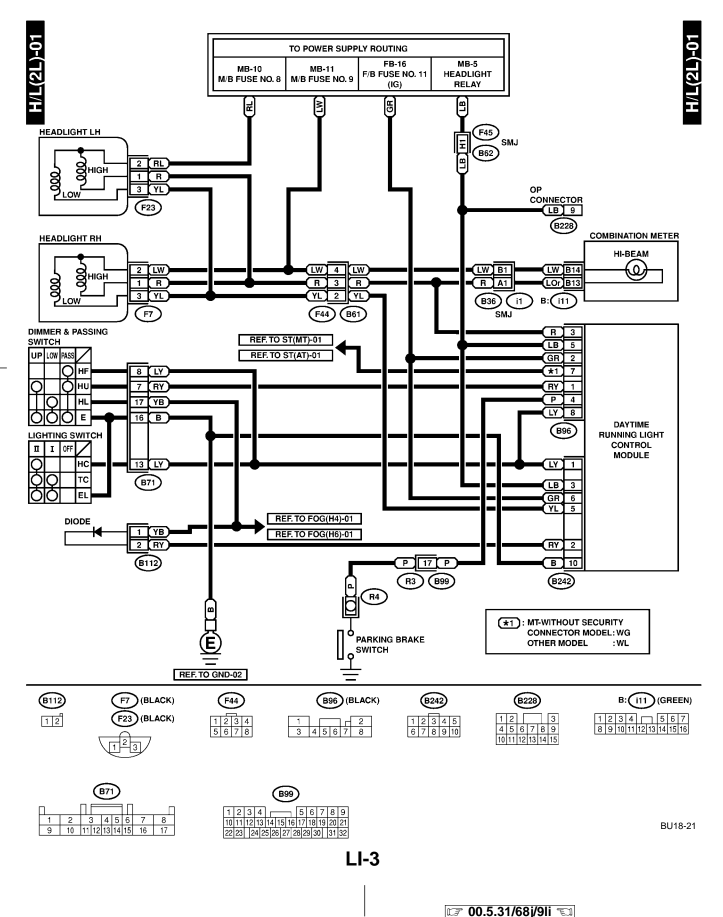
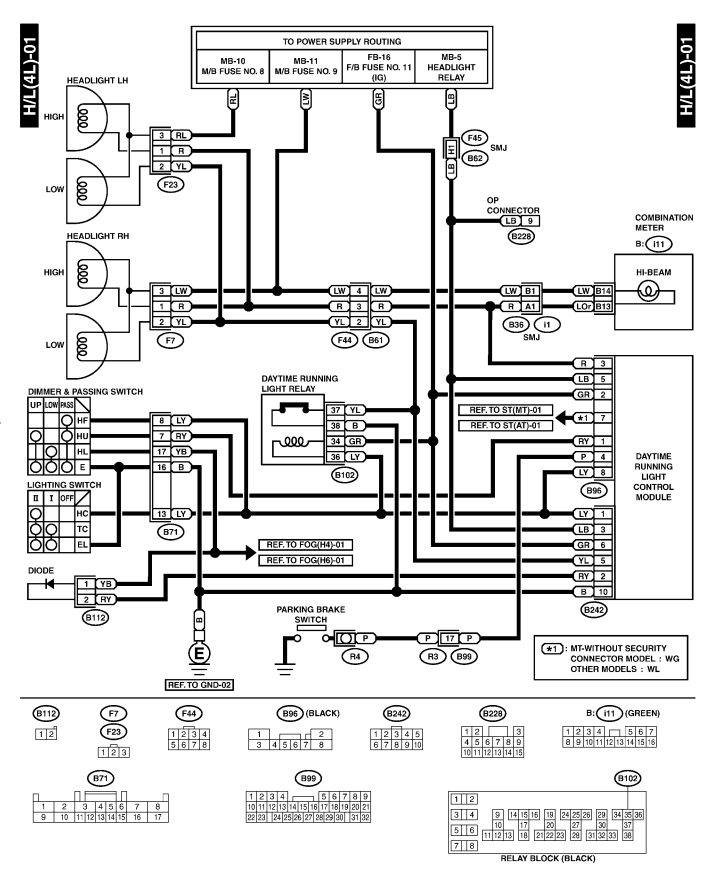
2. Headlight and Tail Light System S91415

- A: SCHEMATIC S914415A21
- 1. HEADLIGHT 2-LIGHT MODEL S914415A2101



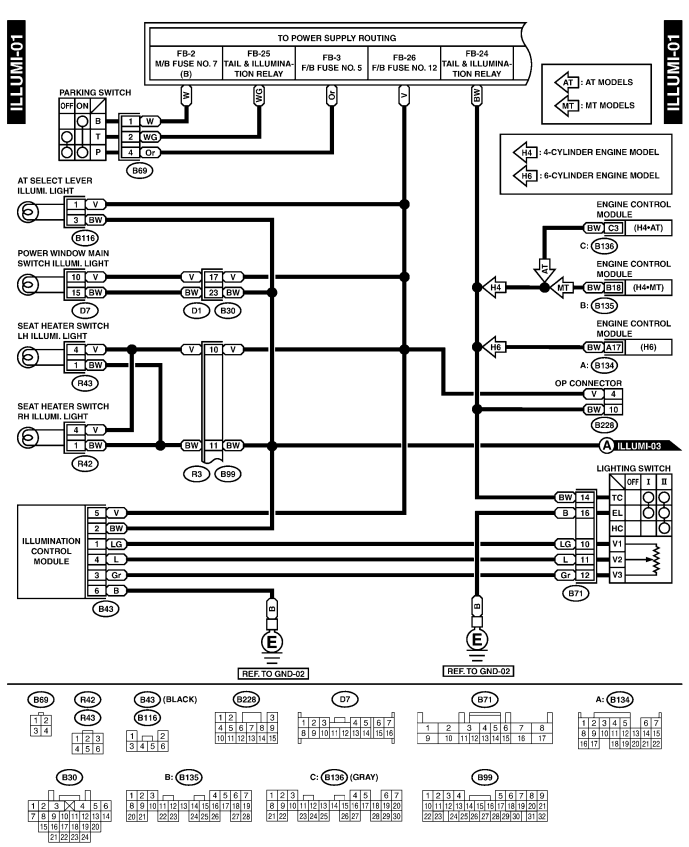
2. HEADLIGHT 4-LIGHT MODEL S914415A2102



🖙 00.5.31/68i/9li 🖘

HEADLIGHT AND TAIL LIGHT SYSTEM

3. CLEARANCE LIGHT AND ILLUMINATION LIGHT S914415A2103

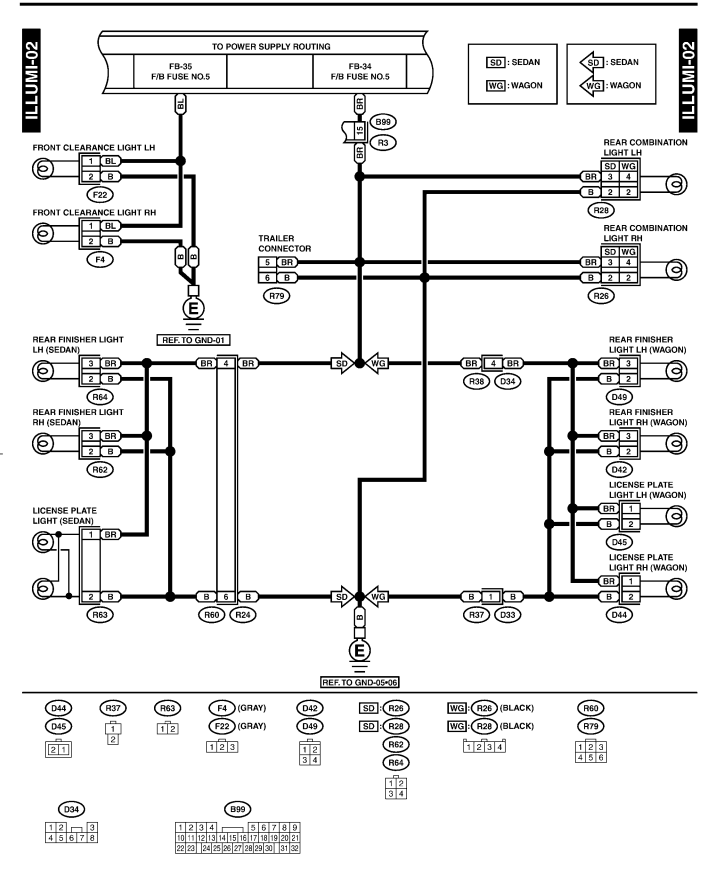


BU21-21A

🖙 00.5.31/68i/9li 🖘

Lighting System

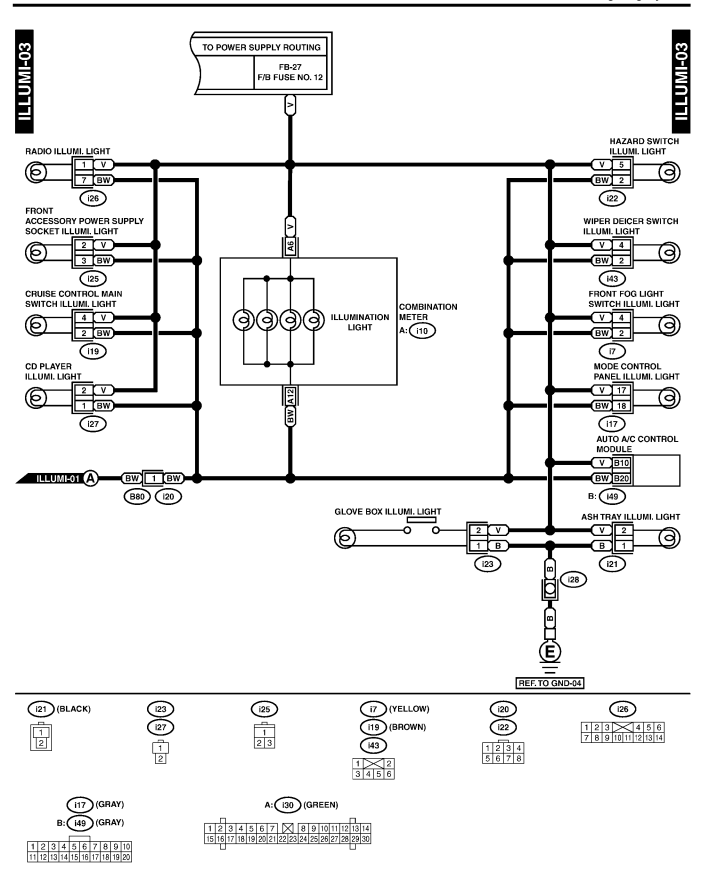
HEADLIGHT AND TAIL LIGHT SYSTEM



BU21-21B

🖙 00.5.31/68i/9li 🖘

HEADLIGHT AND TAIL LIGHT SYSTEM



BU21-21C

🖙 00.5.31/68i/9li 🖘

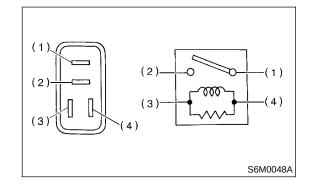
Lighting System

B: INSPECTION S914415A10

1. HEADLIGHT RELAY S914415A1001

Check continuity between terminals when terminal No. 4 is connected to battery and terminal No. 3 is grounded.

When current flows.	Between terminals No. 1 and No. 2	Continuity exists.
When current does not flow.	Between terminals No. 1 and No. 2	Continuity does not exist.
	Between terminals No. 3 and No. 4	Continuity exists.



2. TAIL AND ILLUMINATION RELAY S914415A1002

Check continuity between terminals (indicated in table below) when terminal No. 4 is connected to battery and terminal No. 3 is grounded.

When current flows.	Between terminals No. 1 and No. 2	Continuity exists.
When current does not flow.	Between terminals No. 1 and No. 2	Continuity does not exist.
	Between terminals No. 3 and No. 4	Continuity exists.

