



# Preliminary Information

## PIT5738A Right DRL Inoperative or Intermittently Inoperative

Product Investigation Review Required

### Models

Brand:	Model:	Model Years:	VIN:		Engine:	Transmissions:
			from	to		
GMC	Acadia	2020 - 2021	All	All	All	All

<b>Involved Region or Country</b>	<b>North America</b>
<b>Condition</b>	Right DRL inoperative or intermittently inoperative.
<b>Cause</b>	DRL circuit #309, gray wire at X104 may have a poor connection due to a backed-out terminal or the wire being pulled too tight.

### **Correction:**

If a vehicle comes in with the complaint of DRL inoperative intermittently, and it appears to be functioning normally inspect, connector X104 be sure to wiggle the connector and manipulate the harness in that area to see if it drops out. If so, separate the X104 body and check pin fitment and wire integrity.

If the DRL is inoperative test for voltage on circuit #309 terminals 5 at the headlamp. If no voltage inspect connector X104 for a backed-out or damaged terminal.

If a damaged terminal is found, replace with terminated lead as noted in the Parts section.

Body side female Terminated Lead Type III P/N# 19301775

Lamp side male Terminated Lead Type V P/N# 19300650

### Warranty Information

For wiring repairs covered under warranty, please refer to latest version of bulletin [10-00-89-005](#) for warranty information on wire/connector repairs.

### Version History

Version	1
Modified	03/26/2020 - Created on. 10/08/2020 - Updated to add 2021 MY



GENERAL MOTORS