## **LIGHTS-ON INDICATOR LIGHT**

id091800013400

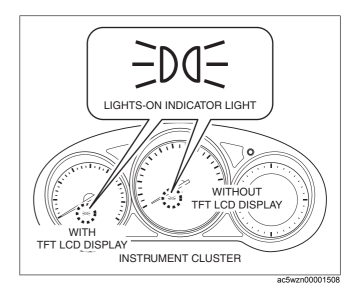
#### **Purpose**

• Notifies the user that the TNS or the headlights (LO) are on.

Illuminates when the illumination conditions for the TNS, headlights (LO), or parking lights are met.

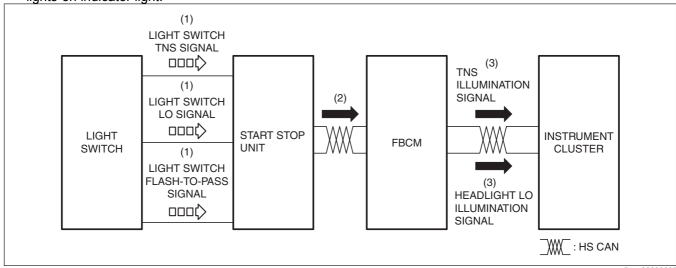
### Construction

Displayed in the instrument cluster.



# Operation

- 1. When the light switch is operated to the TNS, HEAD, or parking position, a light switch TNS, LO, or parking signal is sent to the start stop unit.
- 2. The start stop unit sends the light switch TNS, LO, or parking signal to the front body control module (FBCM).
- 3. The front body control module (FBCM) sends the light switch TNS, LO, or parking signal to the instrument cluster as a TNS illumination or headlight LO illumination signal.
- When the instrument cluster receives the TNS illlumination, or headlight LO illumination signal, it illuminates the lights-on indicator light.



ac5uun00000685

#### Fail-safe

· Function not equipped.