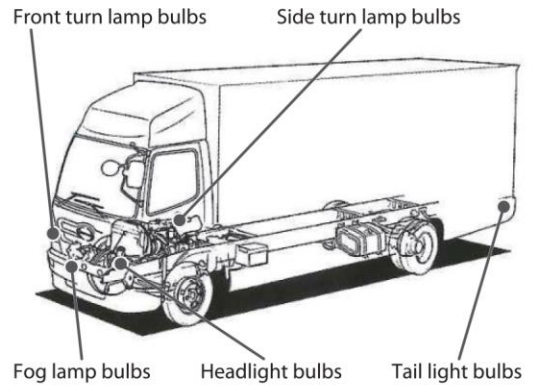


LIGHT BULBS



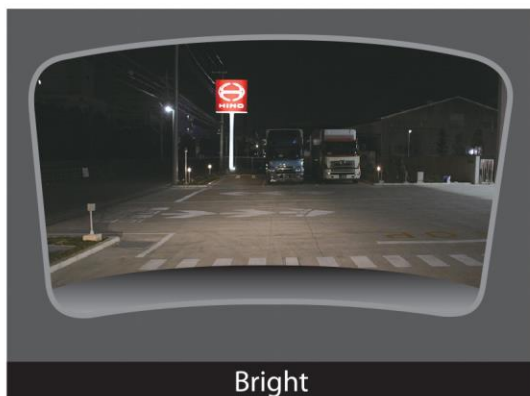
Function

In addition to headlamps that light the road ahead of you when you drive at night, lights play a crucial role in ensuring a safe environment in cloudy, rainy, snowy, or foggy weather, as well as at dusk and night by actively letting pedestrians and other drivers around you know where your vehicle is and its direction of travel.

The importance of maintenance, and replacement timing

1) The Importance of maintenance

- You will not be able to operate at night if your headlight goes out. (See Image. 1)
- Non-functioning brake lights and turn lamps can lead to serious accidents. (See Image. 2)



Your headlights go out

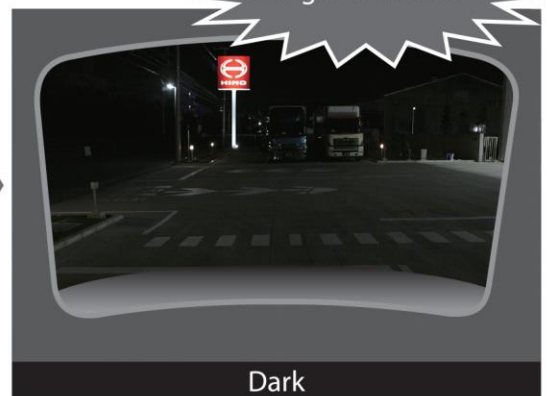


Image. 1 Headlights go out



Your brake lights go out



Image. 2 Brake lights go out

2) Replacement timing ... Daily inspections and early replacements

The life time of light bulbs can vary widely depending on how frequently they are used and operating conditions. As such, it is important that you inspect these on a daily basis.

Towards the end of their life time, the glass lens will become darkened, reducing the bulb's brightness. If your light starts to get darker, it is time to replace your bulb.

3) Points to keep in mind when replacing light bulbs

(1) Always use bulbs with the prescribed specifications.

Check the bulb's nominal voltage and wattage labeling, and replace it with a genuine bulb with the prescribed specifications.

Using light bulbs with the wrong specifications can lead to diminished performance, shorter light bulb life time, blown fuses from current surges, and the lens melting from excessive heat.

(2) Replace both at the same time.

Where the lamps come in pairs, such as the headlights and tail lights, if one of the bulbs dies, the other one will also be near the end of its life time, so both should be replaced at the same time.