

Front and Rear LED Clearance Light Fuses

This document explains where to add the 1A inline fuse for the front LED clearance light circuit and the 1A inline fuse for the rear LED clearance light circuit. Do not install the inline fuse if the clearance lights are incandescent bulb type.

Step 1: Locate the front clearance light power and ground wires:

- The wires come off of the headlight harness on the front driver side.
- The wires travel up a single loom to the clearance lights from the headlight.
- Two wires colored black(12vdc) and white(ground) are together in loom.

Step 2: Splice in the 1A inline fuse to the front clearance lights:

- Cut the black wire going to the clearance lights and confirm lights turn off.
- Splice inline fuse holder to each end of the black wire.
- Confirm that the 1A fuse is installed and that the clearance lights turn on.

Step 3: Locate the rear clearance light power and ground wires:

- The wires come off of the taillight harness on the rear passenger side.
- The wires travel up a single loom to the clearance lights from the taillight.
- Two wires colored black(12vdc) and white(ground) are together in loom.
- Remove taillight if rear access hood is not available(Allegro models).

Step 4: Splice in the 1A inline fuse to the rear clearance lights:

- Cut the black wire going to the clearance lights and confirm lights turn off.
- Splice inline fuse holder to each end of the black wire.
- Confirm that the 1A fuse is installed and that the clearance lights turn on.

