

# DRIVER ALERT SIGN

**PART NUMBER - 100LS0001**

(PREVIOUS PART NUMBERS: ECVDASTSN, 100LI0001-E)



## ⚠️ WARNING

- HIGH CURRENT interconnects must be properly terminated. Poor crimp quality can cause heat build-up and fire. Follow crimp connector manufacturer instructions.
- DO NOT install this product or route any wires in the Air Bag Deployment Zone. Refer to vehicle Owner's Manual for deployment zones.
- Unit may become hot to the touch during normal operation.
- Failure to properly install connectors, fuses, or wiring may cause vehicle failure or fire.
- Installation must be performed by trained technician. Installer must determine vehicle wiring configuration and proper integration.
- Use proper wire gauge. All power wires connecting to positive (+) or negative (-) battery terminal or local chassis ground (-) must be sized to supply at least 125% of maximum current and properly fused at the power source.
- Install protective grommets when routing wire through firewall or metal.

### NOTICE:

Installers and users must comply with all applicable federal, state and local laws regarding use and installation of warning devices.



customerservice@opti-luxx.com | www.opti-luxx.com

## INSTALLATION:

1. Choose installation location on the rear of your bus.
2. Drill a 1.25" hole at the center of mounting location for wire routing.
3. Drill four (4) 3/16" screw holes using the sign as a template.
4. Using supplied screws, secure sign to bus with 10 inch-lbs max.

NOTE: Sign only illuminates with supplied power and does not have internal flashing capabilities. For flashing effects, sign must be connected to an external LED flasher.

### WIRE CONNECTION TABLE

WIRE COLOR:	FUNCTION:
RED	STOP (OVERHEAD RED WARNING - LEFT)
RED/WHT	DO NOT PASS (OVERHEAD RED WARNING - RIGHT)
YELLOW	CAUTION (OVERHEAD AMBER WARNING - LEFT)
YEL/BLK	STOPPING (OVERHEAD AMBER WARNING - RIGHT)
ORANGE	CAUTION (REVERSE) ** ***
BLUE	CAUTION STOPPING (LEFT TURN SIGNAL) *
BLU/WHT	CAUTION STOPPING (RIGHT TURN SIGNAL) *
BLACK	GROUND

\*\*Orange, Blue & Blue/White must be powered simultaneously to illuminate CAUTION

\*Blue & Blue/White must be powered simultaneously to illuminate CAUTION STOPPING

\*\*\*Optional installation to route orange wire into either turn signal to only have CAUTION illuminated with hazards activated.



## WARNING

This product contains high intensity LED devices.  
To prevent eye damage, DO NOT stare into the light beam at close range.

Opti-Luxx Inc.  
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