





ECCO CONNECT™

Connected Vehicle Warning Light System

Lighting system designed for medium duty vehicles that can be used in all seasons. Flash patterns are synchronized across the vehicle providing an effective warning signal to the public. Products used have been proven in the field over years of use. Kits are fully programmed out of the box and allow the user to quickly install them.

Models

PART NO. TYPE ILLUMINATION COLOR OPTIONS

EC001-XX Dual AB AG AW

Replace "X" in part number with desired color: A = amber, B = blue, G = green, W = white

Design Features

- 12-24 VDC
- Serial Interface Box (SIB) comes preprogrammed with flash pattern configurations
- Flash pattern sync across all products
- 14 Preprogrammed flash patterns, including dim and cut
- Kits come complete with cables and connectors
- Warning system controlled with in-cab switches (not included)

Kit Includes



DuoBeam[™] (x2) SAE Class I | 10"Microbar Dual-Color | 6.4A



ED3802 Series (x4) SAE Class I | Surface Mount Dual-Color | 69FP



Serial Interface Box (SIB) Central Node 10-32V 23 Configurable Inputs



Switch Node Output Control 12-24V | 60A 16 Outputs, 5A Each



Cables
All Cables Included
Plug-And-Play Deutsch Connectors



ADVANCING FLEET SAFETY AND CONNECTIVITY

Elevate your fleet's safety with our advanced synchronized LED warning light system. With the power to harmonize flash patterns across the entire vehicle, ECCO Connect ensures maximum visibility and heightened road safety. Our carefully crafted kits, complete with multiple LED warning lights and cable harnesses, make installation a breeze.

CONTACT AN ECCO SALES REPRESENTATIVE TO LEARN MORE



UPFITTERS

Preprogrammed kits make installation quick and easy. No need to configure flash patterns or advanced functionality. Every kit comes preconfigured. All that's needed is installing the products on the vehicle.

END USERS

Enhance worker safety on and off the road with seamless flash pattern synchronization across vehicles and fleets. ECCO Connect provides a streamlined warning light package that is easy and intuitive to use.