





SAFETY DIRECTOR™











ED3300 SERIES

High-Intensity Warning

The ED3300 LED Safety Director™ is a high-intensity warning system designed to direct traffic approaching from the rear of a stationary vehicle. The light-stick design allows for unobtrusive interior or exterior mounting, either flush to the vehicle or using the provided mounting brackets. Inside the cab a modern, soft touch controller provides fingertip control of the ED3300's nine built-in flash patterns, features an LED display that mimics the selected pattern in real time and also includes an auxiliary switch. 20A auxiliary relay included.

Models

 PART NO.
 CABLE LENGTH
 ILLUMINATION

 ED3315A
 15′ | 4.6m
 ■

 ED3335A
 35′ | 9.1m
 ■

 ED3355A
 55′ | 16.8m
 ■

Design Features

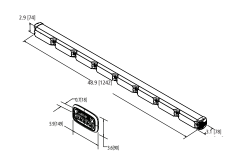
- 12-24 VDC, 1.6 Amps
- Extruded aluminum housing with polycarbonate lens
- Eight reflective modules with 20 LEDs
- Includes signal bar, controller, cable and 20A auxiliary relay
- Temperature Range: -22°F to +122°F (-30°C to +50°C)

System Components

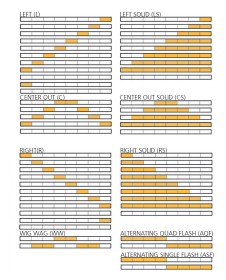
 Controller: 3410CB
 Signal bar: ED3300LBA
 Cable: 15' (3410-15) 35' (3410-35)

Replacement Parts

Amber Module: ER3300A
Blue Module: ER3300B
Clear Module: ER3300C
Red Module: ER3300R



Flash Patterns



55' (3410-55)