



DIRECTIONAL LEDS



ED3000 SERIES SAE Class I LED Safety Director™

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.

N A		_	_
IVI	nn	ΙДΙ	ıc
	U		-

PART NO.	VOLTAGE	MAX AMPS	CABLE LENGTH
ED3315A	12-24	1.6	15′
ED3335A	12-24	1.6	35′
ED3355A	12-24	1.6	55′

Features and Benefits

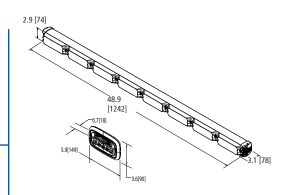
- Extruded aluminum housing with polycarbonate lens
- Eight reflective modules with 20 LEDs
- Includes signal bar, controller, cable and 20A auxiliary relay
- Temperature Range: -22°F to +122°F (-30°C to +50°C)

System Components

Controller: 3410CB • Signal bar: ED3300LBA • Cable: 15' 3410-15 35' 3410-35 55' 3410-55

Replacement Parts

Amber Module:Blue Module:	ER3300A FR3300B
Clear Module:	ER3300C
Red Module:	ER3300R



Flash Patterns

	
CENTER OUT (C)	CENTER OUT SOLID (CS)
, i i	
RIGHT(R)	RIGHT SOLID (RS)
WIG WAG (WW)	ALTERNATING QUAD FLASH (AQF)
	ALTERNATING CINICIE ELACITACE
	ALTERNATING SINGLE FLASH (ASF)

LEFT SOLID (LS)

T 800-635-5900 | orders@eccogroup.com