

ECCO ED3712 Series

SAE Class I Dual- or Tri-Color Multi-Mount



Description

SAE Class I Dual- or Tri-Color Multi-Mount

The ED3712 series directional is a low profile LED. This warning light offers the flexibility of two or three different color outputs within a single unit, comprised of high intensity LEDs, six of each color. Ideal for a wide variety of applications, the ED3712 offers the flexibility of four mounting options: surface mount, tilt bracket, self-adhesive mount, and edge mount (all necessary hardware is included with each light). Featuring 12 (dual-color) or 24 (tri-color) flash patterns and synchronization capability, this super bright LED is designed for maximum light output at all angles. Each model can be programmed to flash each color option individually or alternately.

Features and Benefits

ED3712XX

- 12 high intensity LEDs (6 per color)
- Dual-color warning
- 12 flash patterns
- Low profile with 4 mounting options
- Synchronizable
- Temperature Range: -22°F to +122°F (-30°C to +50°C)

ED3712XXX

- 18 high intensity LEDs (6 per color)
- Tri-color warning
- 24 flash patterns
- Low profile with 4 mounting options
- Synchronizable
- Temperature Range: -22°F to +122°F (-30°C to +50°C)

Tech Specs

Voltage	12-24V DC
Amps	0.9A @ 12V
Standards Compliance	SAE J595 Class I, Cal. Title 13, R65, R10
Warranty	3 Years

Part No.	Description
ED3712AB	Dual: Amber and Blue
ED3712AC	Dual: Amber and Clear
ED3712AG	Dual: Amber and Clear
ED3712AR	Dual: Amber and Red
ED3712BC	Dual: Blue and Clear
ED3712RB	Dual: Red and Blue
ED3712RC	Dual: Red and Clear
ED3712BAW	Tri: Blue, Amber and White
ED3712RAW	Tri: Red, Amber and White
ED3712RBA	Tri: Red, Blue and Amber
ED3712RBW	Tri: Red, Blue and White
ED3712AGW	Tri: Amber, Green and White



Authorised Importer and Master Distributor

