

110 Volt Strobe Light - Permanent Mount - 88 Flashes p/ Minute

Part #: SLEDB-110V

**Made in the USA**

The Larson Electronics SLEDB-110V Class 1 LED Beacon works on 110/120 VAC, offers a choice of several colors and is equipped with an aluminum base.

This compact, high powered LED beacon contains an LED lamp assembly that produces 360° of brilliant light without the dark spots or unevenness of traditional incandescent beacon lights. This beacon is equipped with powerful LEDs, helping to make this a Class 1 rated beacon and capable of producing a brilliant flashing pattern that is visible even in poor conditions. Available in a choice of red, amber, or blue colors, this strobing beacon is designed to be permanently mounted with an aluminum base predrilled with three holes for standard self tapping screws. This waterproof beacon has an aluminum base and is designed to be permanently mounted on any flat surface. A polycarbonate lens protects the LED assembly and the housing is waterproof, shock resistant and built for reliable and durable operation. This LED beacon draws 2.2 amps on 120 volts, produces a highly visible 4 joules flash, and is rated Class 1 signifying the brightest intensity possible. A simple wiring harness provides easy connection to standard 110-120 VAC power sources.

NOTE: A 2 year warranty accompanies the purchase of this light.

Specifications / Additional Information

SLEDB-110V Flashing Strobe

Lamp Type: LED

Dimensions: 6.63"-High, 6.25" Diameter

Lamp Weight: N/A

Voltage: 110/120 VAC

Wiring: Direct Wiring to Power Source

Lighting Configuration: Strobing Flash

Mounting: Permanent Mount

Features

SAEJ845, Class 1- Brightest Rating

Permanent Mount

110/120VAC

Three Color Options

Waterproof, Shock-Impact Resistant

Special Orders- Requirements

Contact us for special requirements

Toll Free: 1-800-369-6671

Fax: 1-903-498-3364

E-mail: sales@larsonelectronics.com

[Scroll Down to Purchase](#)

Part #: [SLEDB-110V \(47307\)](#)





Links (Click on the below items to view):

[- Manual](#)

