



FL-1 Front Panel



FL-1 Rear Panel

FEATURES

- **Bright amber strobe light flashes on Call signal**
- **Adjustable audible tone**
- **Selector switch for ring tone, flasher, or both**
- **Connects to any channel with standard mic cable**
- **Low current draw, powered by the intercom line**
- **Rugged metal case, for either portable use or permanent installation**

APPLICATIONS

- **High-noise environments**
- **Concert communications at the house and monitor consoles**
- **Backstage signaling**
- **Theatrical understage areas**
- **Industrial applications**
- **Whenever a backpack or station's call signal light is not in the operator's line of sight**

DESCRIPTION

The FL-1 Call Signal Flasher connects to any Clear-Com or compatible intercom system, providing both a visual and an audible indication of a call signal on the intercom channel. The flasher emits a bright amber strobe light twice a second in response to a call.

The unit also provides a ringing tone similar to an electronic telephone. The level of this tone is adjustable. A front-panel mode switch allows the user to choose among three operations: flasher only; ring only; or both flasher and ring. The FL-1 is especially useful in higher noise environments or in situations where the operator must leave the vicinity of the intercom station to do other tasks.

Mounted in a rugged steel chassis, the compact flasher is ideal for portable use. Simply connect it using standard mic cable to the intercom line near the operator who requires signaling. The unit is powered by the intercom line, drawing only 80 mA during operation. Both male and female 3-pin XLR connectors are provided, allowing the the FL-1 to be connected anywhere on the intercom line. For permanent installations, two keyhole slots on the bottom of the case permit wall mounting.

SPECIFICATIONS

Flasher Rate: 2 times/sec

Flasher Cover: 2.5"-diameter amber lens

Power from the Intercom Line: 80 mA, 24 - 30 VDC

Impedance: High-impedance bridging

Controls: 3-position slide switch; tone level control

Connectors: One each XLR-3F and XLR-3M

Dimensions: 2.5" H x 4" W x 4.5" D (63 x 101 x 114 mm)

Weight: 1.0 lb (0.45 kg)

** Specifications subject to change without notice*