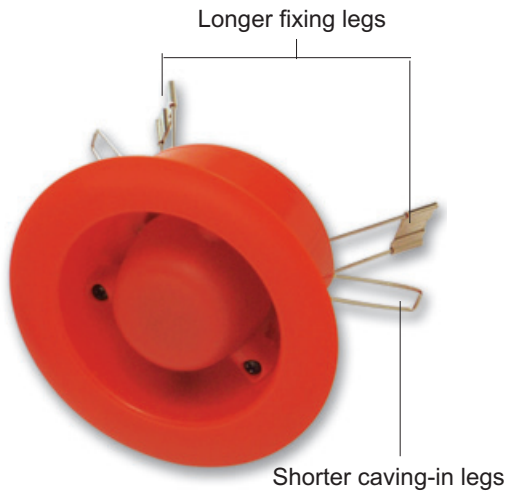


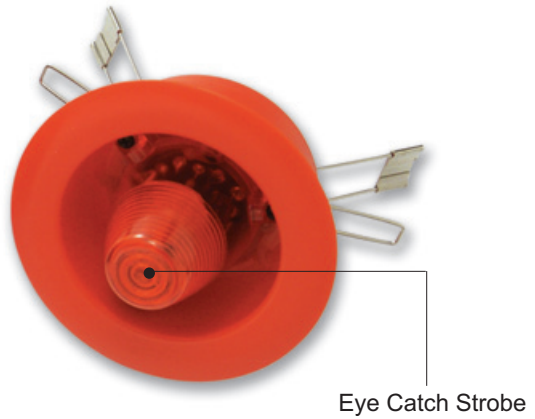
ELECTRONIC FIRE BELL SERIES

Caving-in ceiling type fire bell, easily installed and removed.

天花板吸入式結構可簡易拆裝於天花板上



• Lxx-F79CV



• Lxx-FS79CV

Caving-in ceiling type



1. Drill a hole of Dia. 2.5" on ceiling.
2. Put the longer fixing legs into the hole.
3. Push the unit and let the shorter caving-in legs outside of the hole.
4. Push the unit onto the hole, the unit will just be fixed on the surface of the ceiling flatly as the neatest & most beautiful fire bell.

Key Specifications

- Input : 24V DC (12~30V DC)
 - Sound output : 100 ± 5 dB
(at 24V DC, 1M)
 - Strobe : 8,000mcd, 6pcs.
Super bright LED
 - Tone : Bell sound or Sweep Tone
 - Operating current : 22mA (Bell only)
(at 24V DC) 50mA (with strobe)
 - Color : Red
- *Please refer to page 37 for dimensions

ELECTRONIC FIRE BELL SERIES

Integrate the panel type fire bell by its front and rear parts onto the panel of a system box or fire unit.

面板固定式:前後殼夾固於機台面板孔之裝置結構



• Lxx-FS79P
(with strobe)

• Lxx-F79P
(without strobe)

Fix on panel



1. Drill a hole of Dia. 60 mm on panel.
2. Insert the front body into the hole.
3. Fit the back casing to the front body from other side of the panel, then screw them tightly by the attached three screws.