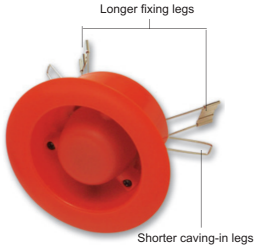
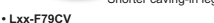
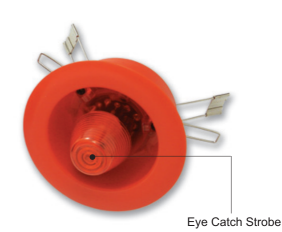
ELECTRONIC FIRE BELL SERIES

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-FS79CV

Caving-in ceiling type



- 1. Drill a hole of Dia. 3. Push the unit 2.5" on ceiling.
- 2. Put the longer fixing legs into the hole.



and let the shorter caving-in legs outside of the



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) \bullet 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)



- 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.