



XG-C413L

Fire Strobe Sounder



Overview

The XG-C413L is a compact and efficient fire strobe sounder, designed for indoor fire alarm systems that require both sound and light alerts. Featuring a loud 95dB fire tone and six super-bright LEDs, it ensures high visibility and audibility in emergency conditions.

Operating at DC 12–25V, it is energy-efficient with a 70mA current draw at 24V, and its durable ABS body ensures performance in tough indoor environments. Ideal for wall or ceiling mounting, it's a reliable choice for small to mid-sized rooms.

Key Feature

Fire Tone Siren:	Emits 95dB sound pressure at 1 meter for reliable audible alerts
Six High-Intensity LEDs:	Delivers strong strobe visibility in smoke or darkness
Compact & Sleek Design:	Fits neatly in smaller installations
Energy Efficient:	Operates at just 70mA @ 24V
Durable Housing:	Constructed from flame-retardant ABS plastic
Bright Red Casing:	Easily identifiable during fire emergencies
Wide Operating Voltage:	Works with DC 12–25V systems

Application

Best suited for hallways, stairwells, apartments, offices, and utility rooms, the XG-C413L delivers fast, effective fire notification in confined or medium-sized indoor areas.

Specification

Model Number:	XG-C413L
Operating Voltage:	DC 12–25V
Alarm Sound Pressure:	95dB @ 1m (24VDC)
Light Source:	Six super-bright LEDs
Sound Type:	Fire tone
Operating Temperature:	-10°C ~ +50°C
Operating Humidity:	≤95% RH (no condensation)
Material:	ABS
Color:	Red
Dimensions:	L82 × W82 × H52 mm