

Overview

The XG-C411L is a powerful audio-visual fire alert device that combines a loud electronic siren with a bright strobe light for high-impact emergency notifications. Suitable for a wide range of fire alarm systems, it supports DC 6V–24V input, making it compatible with most security and safety setups.

It features selectable alarm tones—including ambulance, police, and fire engine sounds—and offers an intense strobe flash using either LED or tube technology. Built with flame-retardant ABS housing, the XG-C411L is engineered for durability in both residential and commercial fire safety environments.

Key Feature

Loud Alarm Output:	≥105dB @24V for strong sound coverage
High-Intensity Strobe:	LED or tube flash (≥1.2Ws) with ≤1s interval
Three Emergency Sounds:	Ambulance, police car, and fire engine tones
Wide Voltage Range:	DC 6V-24V compatible
Durable & Flame- Resistant Housing:	Made of ABS plastic
Increased Coverage Area:	Larger casing for enhanced visibility and sound projection

Application

Perfect for schools, hospitals, residential buildings, industrial sites, and offices, the XG-C411L ensures immediate, unmistakable audiovisual alerts during fire or emergency conditions to guide safe evacuation.

Specification

Model Number:	XG-C411L
Operating Voltage:	DC 6V-24V
Working Current:	10–30mA @12V; 20–50mA @24V
Alarm Sound Pressure:	≥103dB @12V; ≥105dB @24V
Flash Intensity:	≥1.2Ws, flash period ≤1s
Flash Source:	LED or Tube
LED Life:	≥100,000 times
Tube Life:	≥40,000 times
Alarm Sounds:	Ambulance / Police Car / Fire Engine
Operating Temperature:	-10°C ~ +50°C
Operating Humidity:	≤95% RH (non-condensing)
Material:	ABS
Dimensions:	L160 × W127 × H53 mm