

## Addressable sounder strobe (Round, EN 54)

Addressable sounder strobe (Round surface) is a fire alarm notification device to provide synchronized audible and visual alerts during fire emergency, so to warn on-site personnel to take appropriate measure.



- Certificate: LPCB approved
- Standard: EN 54-3
- Feature: Addressable, pre-alarm / evacuation
- Material: ABS cover, red
- Temperature: -10°C to 50°C
- Humidity: 0% to 95%, non-condensing
- Installation: Ceiling or wall mounting

### Available size

Operating voltage	Standby current	Alarm current	Sound output	Strobe light	Dimension Dia x H (mm)	Ref. No.
24 VDC	≤ 0.6 mA, loop	≤ 1.5 mA, loop	102 dB(A) @ 1m	10 highlight LED	110 x 40	AE3101 (LPCB)

**Note:**

1. It can be set through programmer as sounder and strobe, sounder alone, or strobe alone.
2. The operating voltage can come from external power supply unit PSU of 4-wire connection, or from loop only of 2-wire connection.

## Addressable sounder strobe (Rectangular, EN 54)

Addressable sounder strobe (Rectangular surface) is a fire alarm notification device to provide synchronized audible and visual alerts during fire emergency, so to warn on-site personnel to take appropriate measure.



- Certificate: ISO
- Standard: EN 54-3
- Feature: Addressable, pre-alarm / evacuation
- Material: ABS cover, red and white
- Temperature: -10°C to 50°C
- Humidity: 0% to 95%, non-condensing
- Installation: Wall mounting

### Available size

Operating voltage	Standby current	Alarm current	Sound output	Strobe light	Dimension W x H x D (mm)	Ref. No.
24 VDC	≤ 0.7 mA, loop	≤ 1.5 mA, loop	102 dB(A) @ 1m	10 highlight LED	153 x 89 x 47	AE3201 (ISO)

**Note:**

1. It can be set through programmer as sounder and strobe, sounder alone, or strobe alone.
2. The operating voltage can come from external power supply unit PSU of 4-wire connection, or from loop only of 2-wire connection.

**AE31-32 /**