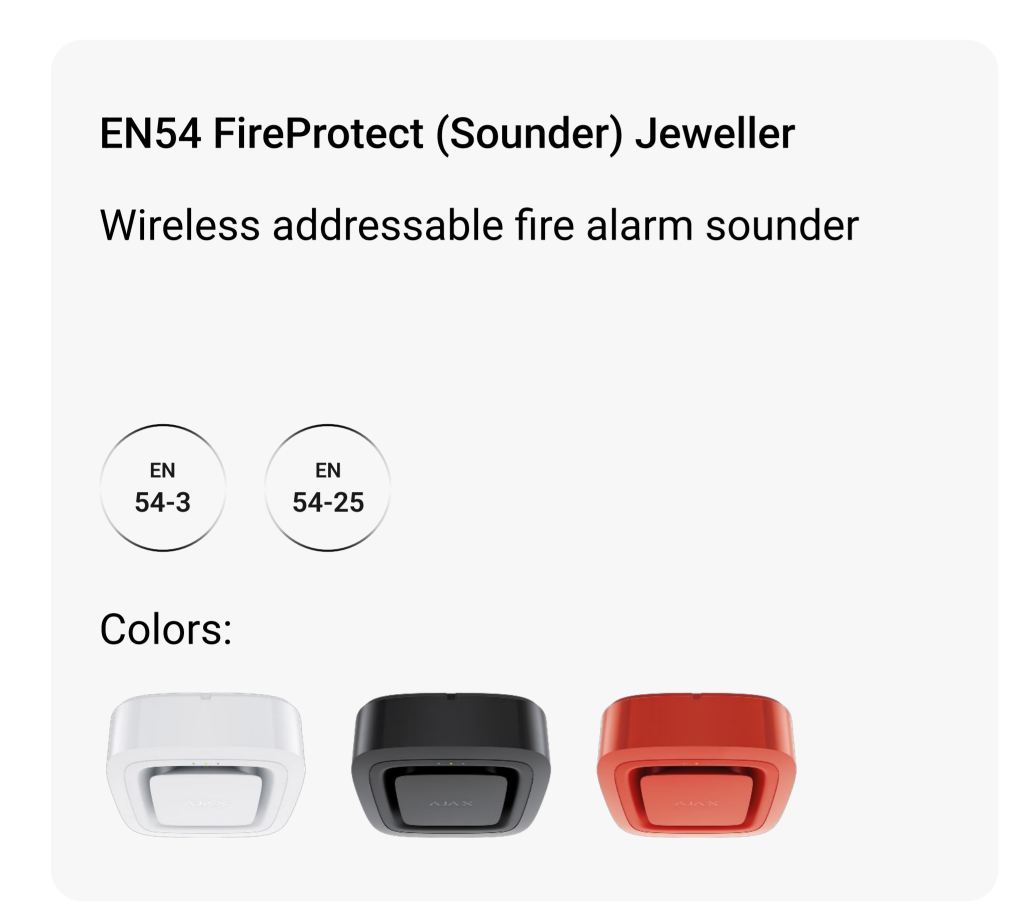


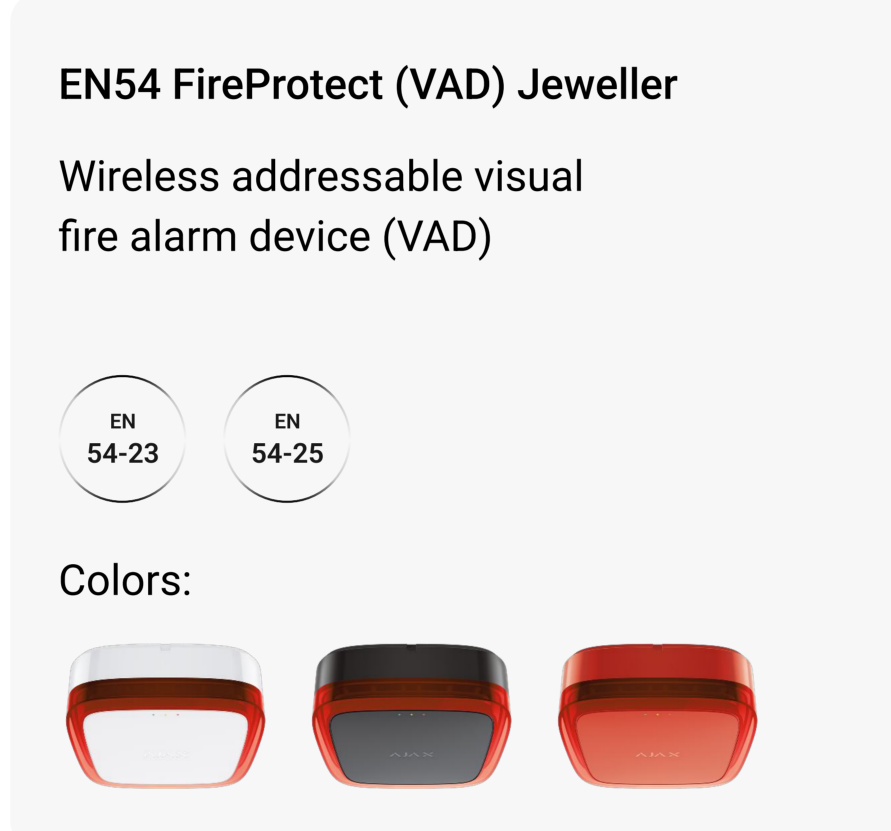
# EN54 FireProtect Jeweller sounders and VADs

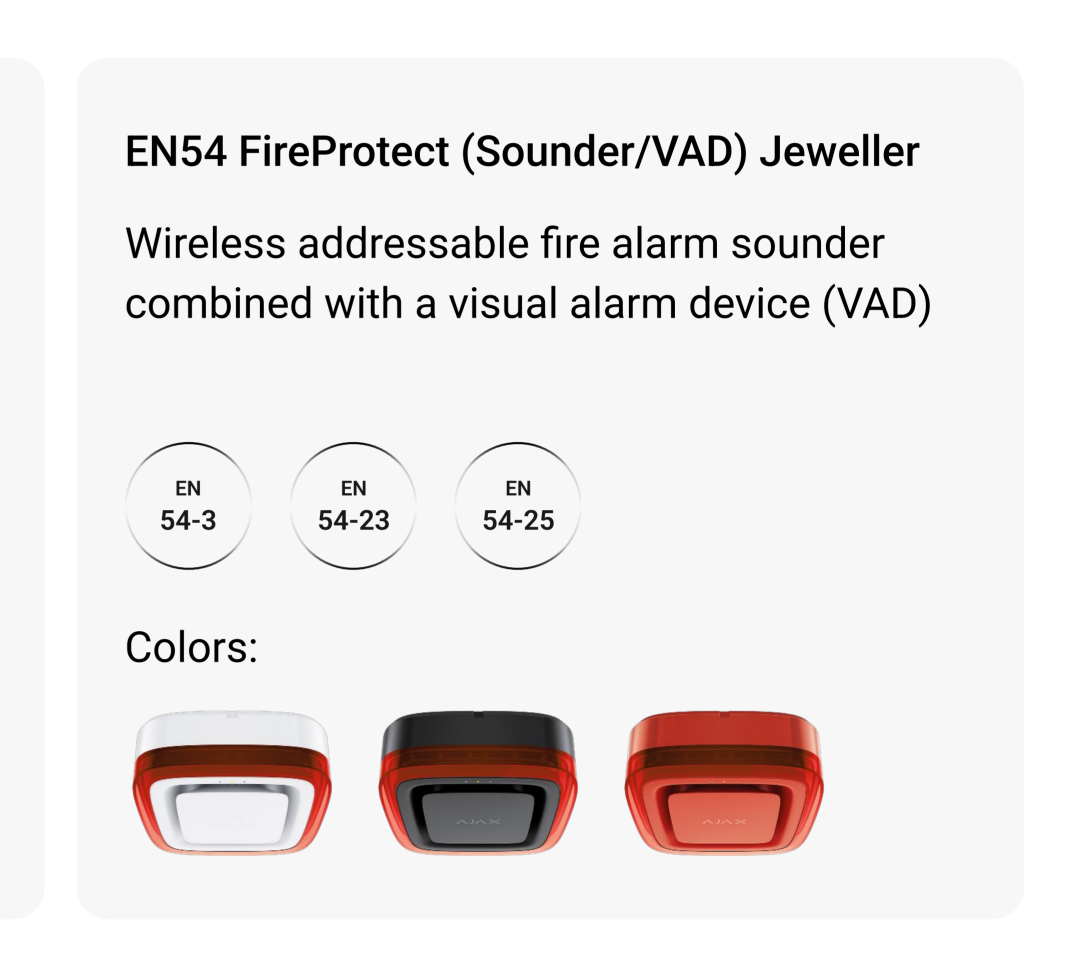
Wireless addressable fire alarm sounders and visual alarm devices (VADs)



### Product versions





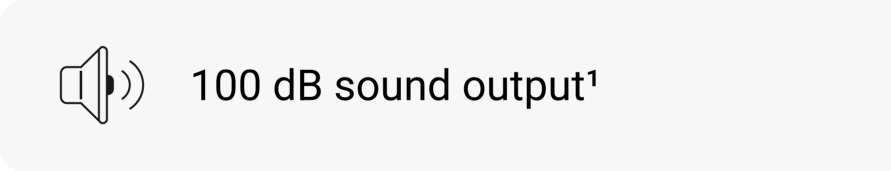


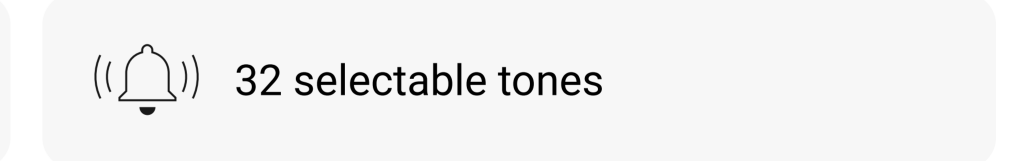
## Rules met. Conventions shattered.

EN54 FireProtect Jeweller sounders and VADs deliver instant audible, visual, or combined fire alarm alerts in full compliance with EN 54 standards. The devices support both wall and ceiling mounting. Engineered for installation efficiency, they feature built-in wireless communicators and can be mounted in minutes without enclosure disassembly. Setup, configuration, and testing are handled in intuitive Ajax apps. Maintenance is just as simple, with real-time device monitoring and early low-battery notifications.



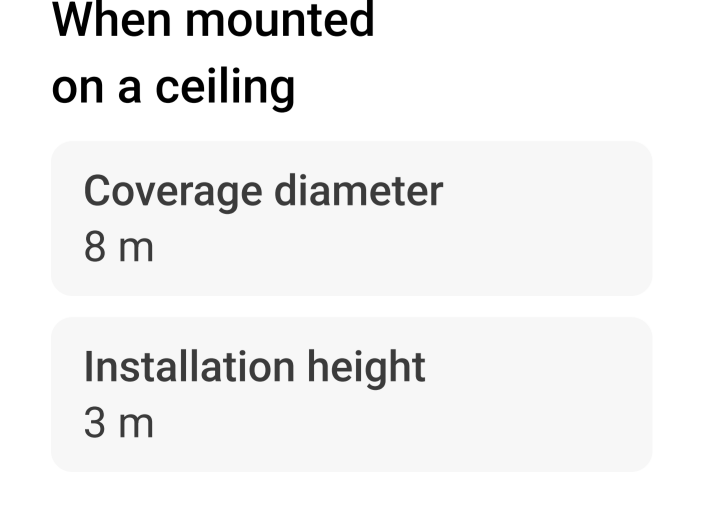
# Sound indication

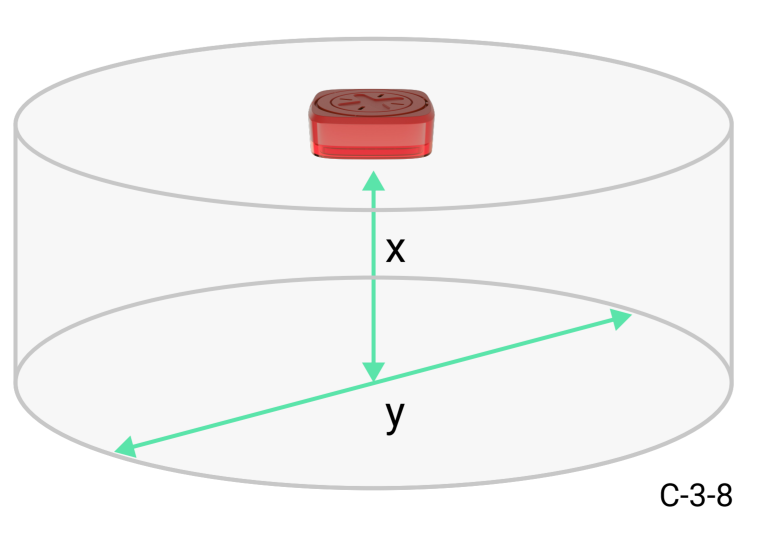


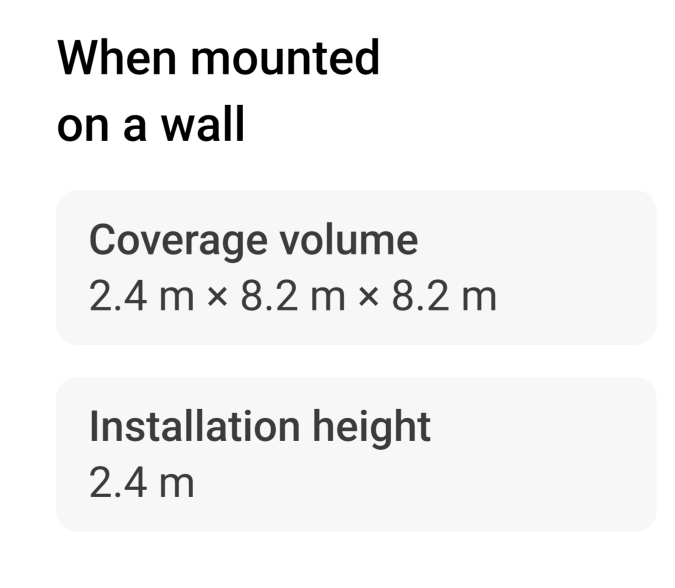


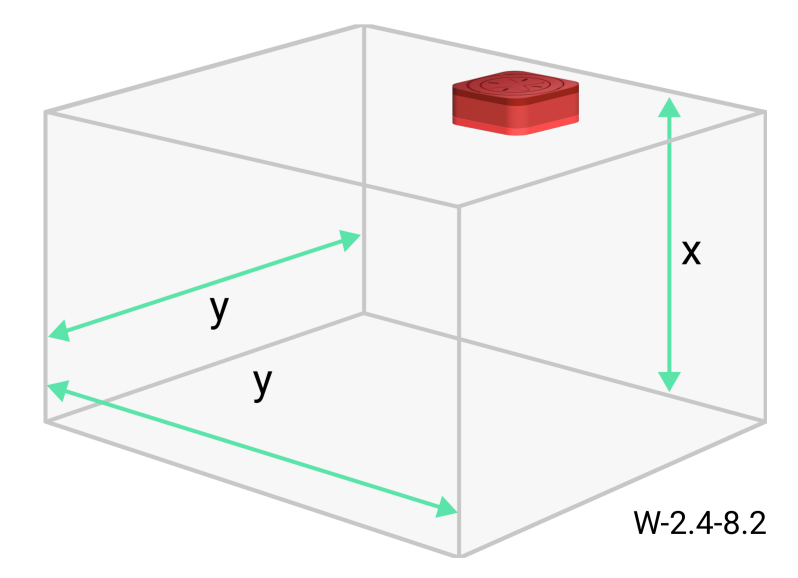


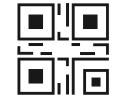
# Visual indication with an LED frame











### Hassle-free installation and maintenance

- Adding to a CIE by scanning the QR code no tools or programming required
- Configuration and testing in Ajax apps
- Dedicated field to specify the exact device location
- SmartBracket mounting panel for easy installation without disassembling the device enclosure
- device
- Tool-free battery replacement

for optimal positioning





### Built-in radio communication via Jeweller protocol

- Up to 1,700 m of wireless communication range with the CIE in open space
- Option to connect the devices to a range extender (sold separately)
- Device activation within 3 seconds after an alarm
- Smart radio technology: automatic power adjustment, frequency hopping, and connection loss detection



## Efficient autonomy for years to come

Up to 5 years of battery life on pre-installed batteries

Up to 90° device rotation on the SmartBracket mounting panel

Optional lock on SmartBracket to limit attempts to remove the

- Early low-battery notifications in Ajax apps
- Quick battery replacement without disassembling the device enclosure

# Compatibility with the CIE

For detailed information, scan the QR code or follow the link: ajax.systems/tools/devices-compatibility/?models=FP.54A.J,FP.54AV.J,FP.54V.J



# and range extenders

### Communication with the CIE or range extender

Jeweller communication technology

Frequency bands 866.0-866.5 MHz 868.0-868.6 MHz 868.7-869.2 MHz 905.0-926.5 MHz 915.85-926.5 MHz 921.0-922.0 MHz Depends on the sales region

Maximum effective radiated power (ERP) up to 20 mW

Communication range up to 1,700 m In open space

### Alarm annunciation

**Audible indication** 

Sound volume: up to 100 dB at a distance of 1 m

Sound pattern: 32 tones

Visual indication

Flash frequency: 90 ms ON / 1,910 ms OFF (cycle duration: 2,000 ms; frequency: 0.5 Hz)

Alarm synchronization

across all devices with a sounder and VADs connected to the same CIE

#### Power supply

Battery 4 × CR123A Pre-installed

**Tool-free battery** replacement

**Battery life** up to 5 years

#### Installation

Operating temperature range from -10 °C to +50 °C

**Operating humidity** up to 80%

### **Enclosure**

Color black, white, red

**Dimensions** 145 × 145 × 51 mm

**Protection class** IP54

#### Weight

527 g

for EN54 FireProtect (Sounder) Jeweller

509 g

for EN54 FireProtect (VAD) Jeweller

561 g

for EN54 FireProtect (Sounder/VAD) Jeweller

### Complete set

EN54 FireProtect Jeweller sounder or VAD 4 × CR123A battery (pre-installed) SmartBracket mounting panel Installation kit Quick start guide

### Compliance with standards

**EN54 FireProtect** (Sounder/VAD) Jeweller EU CPR: EN 54-3, EN 54-23, EN 54-25 Directive 2014/53/EU (RED)

**EN54 FireProtect** (Sounder) Jeweller EU CPR: EN 54-3, EN 54-25 Directive 2014/53/EU (RED)

**EN54 FireProtect** (VAD) Jeweller EU CPR: EN 54-23, EN 54-25 Directive 2014/53/EU (RED)

<sup>1</sup> At a distance of 1 m.



For detailed information, scan the QR code or follow the link:

ajax.systems/products/en54-fireprotect-jeweller-sounders-vads/manuals/











ajax.systems