

## HomeSiren Jeweller

Wireless siren with external LED connector.



An Ajax hub is required for operation. Find the detailed information on the device at the link:



https://ajax.systems/support/devices/homesiren/



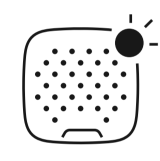




## Key features



Adjustable volume: from 81 dB to 105 dB



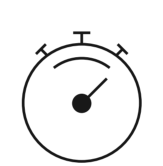
Delay and security mode changing indication



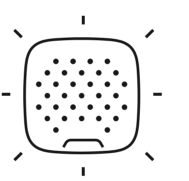
External LED connector



Remote control and setup via the app



Adjustable alarm duration: from 3 to 180 s



Door opening notifications



Effortless installation and replacement



Connecting via QR code

## Operating principle



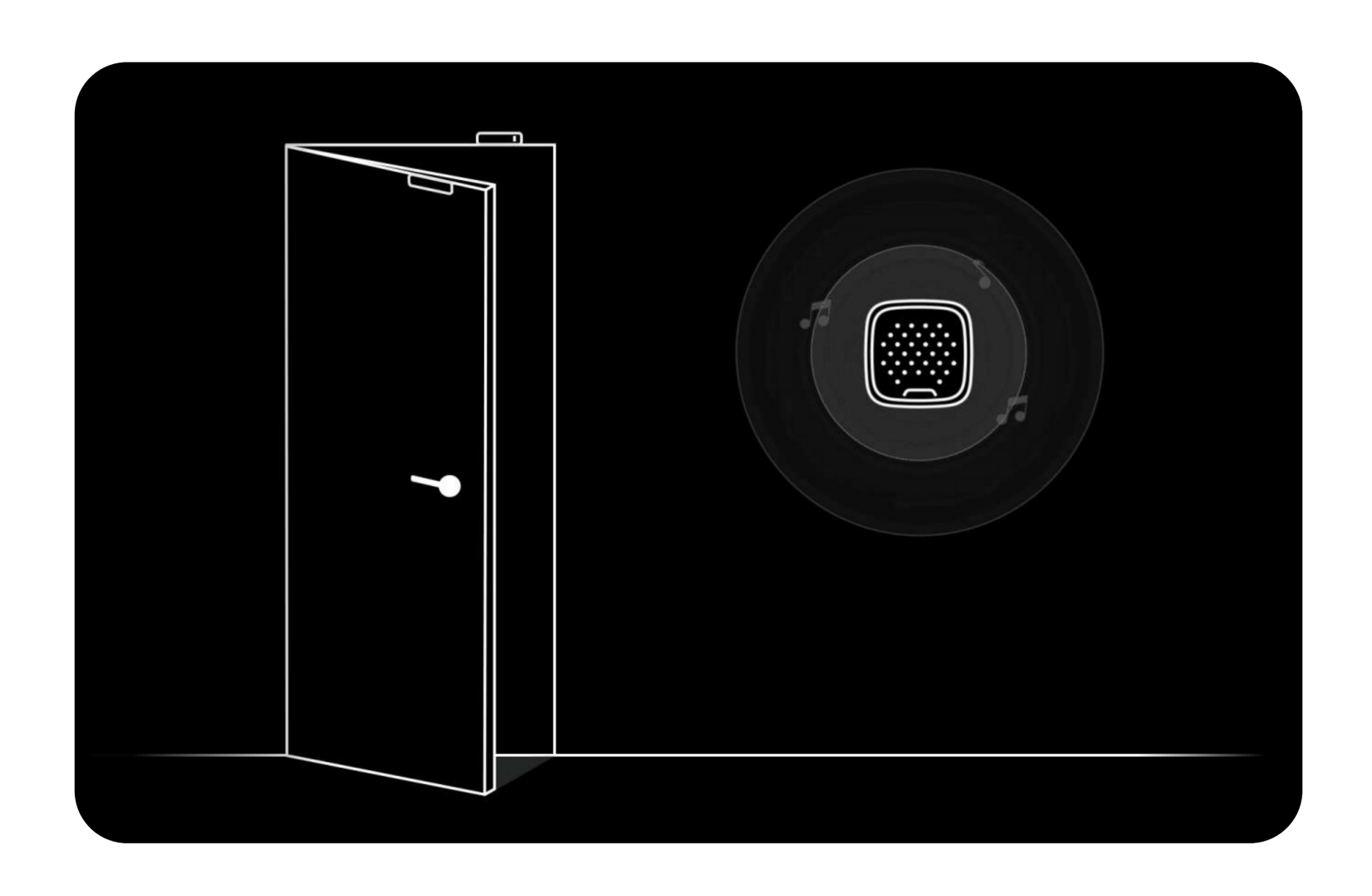
#### Informs about alarms

The siren responds to tamper and security system alarms in less than a second. It is loud enough to scare away intruders and attract the attention of neighbours.

# Serves as a security status indicator

The siren LED notifies that the facility is armed, and a sound signal indicates **Delay When Entering / Leaving**. These are helpful features for the users who control the security system with a keypad or key fob.





#### Notifies on door opening

When the **Chime** feature is enabled, the siren makes a special sound to indicate that the opening detectors are triggered when the system is disarmed. The feature is used, for example, in stores to notify employees that someone has entered the building.

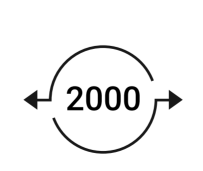


**Jeweller** is a **two-way wireless protocol** that provides fast and reliable communication between hubs and devices. The protocol delivers instant data-rich alarms: security companies and users know who and when has armed or disarmed the facility.

Jeweller features **encryption** and **authentication** to prevent forgery, and **polling** to display devices' status in real-time. Supporting up **to 2,000 m** of wireless connectivity, Jeweller is ready to protect facilities and deliver **the best user experience** for both end-users and installers.



Up to 5 years of operation on preinstalled battery



Up to 2,000 m of two-way encrypted wireless communication between hub and siren

# Technical specifications

Compliance with standards	EN 50131 (Grade 2) PD 6662:2017	Compatibility	Hubs all Ajax hubs
			Range extenders all Ajax radio signal range extenders
Communication with control panel and range extenders	Jeweller communication technology	Features	Alarm type acoustic
			Alarm volume
	Frequency bands 866.0 - 866.5 MHz		from 81 to 105 dB at a distance of 1 m
	868.0 - 868.6 MHz 868.7 - 869.2 MHz 905.0 - 926.5 MHz		Adjusted by PRO or user with admin rights in the Ajax app
	915.85 – 926.5 MHz		тјах арр
	921.0 - 922.0 MHz		Alarm duration
	Depends on the region of sales		from 3 to 180 s  Adjusted by PRO or user with admin rights in the
	Maximum effective radiated power (ERP)		Ajax app
	≤ 20 mW		Siren sound frequency 3.4 ± 0.5 kHz
	Communication range up to 2,000 m		Additional LED connection
	In an open space		3 V
			An external LED works in
	Polling interval		parallel with the siren built
	12 – 300 s Adjusted by PRO or user with admin rights in the		in LED and fully replicates its indication
	Ajax app		Chime The siren makes a special
	Protection against		sound to notify that the
	forgery		opening detectors are
	Device authentication		triggered when the systen is disarmed

Power supply	Battery	Installation	Operating temperature
	2 × CR123A		range
	Pre-installed		from -10°C to +40°C
	Battery life		Operating humidity
	up to 5 years		up to 75%
Enclosure	Colours	Complete set	HomeSiren Jeweller
	white, black		2 × CR123A battery
			Pre-installed
	Dimensions		SmartBracket
	$75 \times 76 \times 27 \text{ mm}$		Connector for LED
			indicator
	Weight		Installation kit
	97 g		Quick Start Guide
	Tampering alarm		