



Key Features

	Conventional sounder requires wireless wall sounder module	\odot
	32 tones settings	②
	3 volume levels	②
	Bi-directional wireless communication	②
	Long communication range	\bigcirc

Overview

The Wi-Fyre Xenos Wireless Wall Sounder combines a Conventional Wall Sounder with the Wall Sounder Wireless each sold separately. The Wall Sounder VAD is a EN 54-3 (Type B) and EN 54-23 compliant visual/alarm device, equipped with 3 levels of volume adjustment, high output LED beacon, and 32 recognised tones which can be set via the control equipment or locally at the sounder. The device, once properly connected to a wireless system on a compatible loop, is fully controlled by the panel and benefits from an extensive range of intelligent control, test and monitoring functionality, including sounder synchronisation. Adaptive radio signal processing algorithms ensure the highest levels of life safety and reliability.

Tech Specs

Operating Frequency	868 to 870 MHz, 14dBm (25mV)
Wireless Range	Approximately 1km open area
Sound Output	100 dBA +/- 3 dBA (Tone Dependent)
Batteries	2 x CR123A
Battery Lifespan	Up to 5 years
Operating Temperature	-10 to +55°C
Humidity (Non Condensing)	95% RH
IP Rating	IPX5
Dimensions (W x H x D)	126mm x 132mm x 90mm
Weight	350g (without batteries)



Ordering Information

Part Number	Description
10-224	Wi-Fyre Xenos Conventional Wall Sounder VAD, Red
10-225	Wi-Fyre Xenos Conventional Wall Sounder VAD, White
10-223	Wi-Fyre Xenos Wireless Wall Sounder Module