



Key Features

Compatible with Wi-Fyre Xenos detectors	\odot
32 tones settings	②
4 volume levels	②
Bi-directional wireless communication	②
EN54-23 compliant	②

Overview

The Wi-Fyre Xenos Sounder VAD Base is a high performance device, incorporating an EN54-23 compliant VAD used to alert people in the event of a fire. Each unit has an integral moulded base for mounting an wireless detector or a sounder cover if a detector is not required. The unit has as standard 32 recognised sounder tones (primary and secondary) and 4 levels of volume adjustment, as well as high power/low power visual settings, all of which can be easily configured on site. Powered by standard lithium batteries and utilising well proven 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	88 to 91 dBA (Tone Dependent)
VAD Settings	High Power: C-3-10 Low Power: O-1.7-6
Batteries	2 x CR123A
Battery Lifespan	Up to 5 years
Operating Temperature	-10 to +55°C
Humidity (Non Condensing)	95% RH
IP Rating	IP21C
Dimensions (D x H)	129mm x 54mm
Weight	224g (without batteries)



Ordering Information

Part Number	Description
10-214	Wi-Fyre Xenos Wireless Sounder VAD Base, White Flash
10-215	Wi-Fyre Xenos Wireless Sounder VAD Base, Red Flash
10-250	Wi-Fyre Xenos Sounder Base Cap, White
10-251	Wi-Fyre Xenos Sounder Base Cap, Red