



## TECHNICAL DATA SHEET



## SOUNDER / HORN CUM STROBE WITH BASE

## AGNI IND-SV2MB SOUNDER STROBE BASE

These two part available in two different variant IND-SV2MB OR IND-S2MB Aesthetically pleasing low profile 32 tone audio/visual base sounder with combined white visual indicator, suitable for all devices in the Altair range of intelligent detectors. It offers class-leading acoustic and EN54-23 compliant visual performances with extremely low current consumption. When used in conjunction with an associated intelligent detector the unit can be controlled via cause and effect programming of a compatible control panel utilising the AGNI digital protocol. The unit has integral DIP switches allowing the independent adjustment of both sounder Volume and Tone settings.

## Product Overview &amp; Function

A sounder beacon base designed for retrofit with Agni Veiga Series intelligent detectors, combining an audible alarm and flashing visual beacon in a compact ceiling-mounted unit. Ideal for noisy or low-visibility environments, it integrates directly with addressable fire panels for efficient device management. It can serve as a detector base or operate standalone with a cover plate, offering adjustable volume, tones, and light output. Device Powered through the fire loop to reduce cabling and enable faster installation.

## TECHNICAL SPECIFICATIONS

Acoustic output frequency range	440 - 2900 MHz
IP rating	21C
Normal current	22 mA - @ 28 V DC
CABLE SIZE	1.5 sq mm <sup>2</sup>
RESET/START-UP TIMES	25 to 30 seconds max.
PROTECTION CATEGORY	Type A - Indoor Use / Rating IP21C
COLOUR	White
CASE MATERIAL	ABS and PC - Flame Retardant rating UL 94 V2
Max acoustic intensity	92.6dBA
MAX. HUMIDITY	95% RH Non-Condensing
Number of Tones	32
WEIGHT	210g
Dimensions	129 mm x 44 mm

For EN54-23 compliance, please check the control panel manual specifications.

## KEY FEATURES

Compatible with standard remote activation

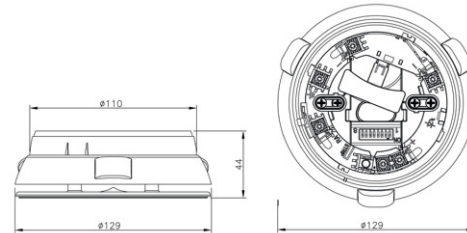
Agni Veiga range compatible base

Selectable tone/volumes via integral dip switch

Easy installation and cabling

Low current consumption

Available in sounder, sounder beacon with white light and sounder beacon with red light options



CE  
EN 54-5-7  
IS 2189  
ERTL / NABL