

MESSAGE IN A SPEAKER

What is it?

Its a quality speaker with an internal PIR sensor, SD card player and amplifier all contained within a speaker case...a unique space and cable saving audio device that is triggered by movement!

How does it work?

The PIR sensor is mounted behind the grille of the speaker and senses motion/movement. This triggers the sound store which then plays back the audio, recorded on a SD card, through the speaker.

Audio playback can be programmed to play the same audio file continuously in looping mode or alternatively it can play up to eight consecutive/ randomised messages. A useful "delay" option means you can set a timed delay between messages being triggered - this can help to reduce the repetitiveness of the message.

How is it fitted?

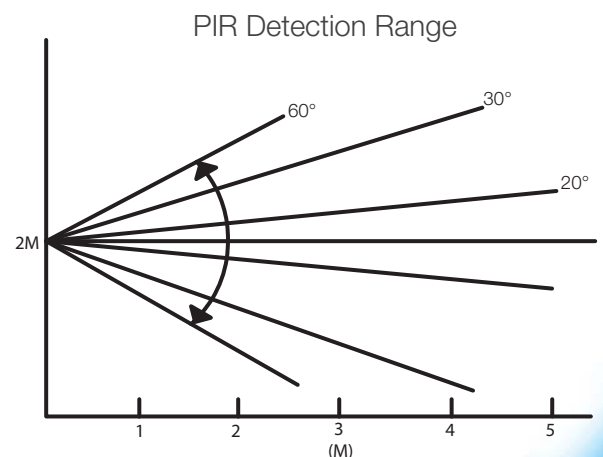
The Message In A Speaker is supplied with a wall/ ceiling bracket and security cable but it can also be free standing.



Rear speaker power and SD card input

Specifications

Driver Bass/midrange	100mm
Drivers Tweeter	12mm Titanium Laminate
Frequency Response	20Hz - 20kHz
Power Handling	200W - 50W
Sensitivity	89dB/2.83V/1m
Nominal Impedance	8 Ohms
Dimensions (H x W x D)	228 x 155 x 139mm
Weight	2.5kg
Integral AMP	2Wrms



For full details and video's go to blackboxav.co.uk

Registered Office:

25 Aberafan Road | Baglan Industrial Park | Port Talbot | SA12 7DJ | UK

+44 (0)1639 767007
+44 (0)1639 767008
sales@blackboxav.co.uk

Company Reg No. 294 6439
Vat Reg No. 647 806606

