



Message In A Speaker PLUS Standard



Audio Looping The indoor audio player will play your track on a constant loop/repeat.



3 Wall Mount Easily mount the player onto a suitable surface via the U-Shaped rear wall mount.

4 Great Audio Quality Audio is output via a class D 15W amplifier providing great sound quality. 5 Power On/Off Turn the device on/off via the 12V power supply.

Micro SD Card Slot Store your content with a Micro SD Card (128MB supplied).

7 Volume Button Adjust the players volume with the built-in control.

Play Modes Set to sequential or random playback.

Colour Choose between black or white.

Technical Information

Play Modes - Using your Micro SD Card

In order for the device to read your tracks, you must name them to 01, 02, 03 etc...

Sequential Mode

Sequential will play your tracks in numerical order. Please follow the steps below:

- Place your track(s) onto an empty Micro SD Card named 01, 02, 03 etc...

Your player will now be in Sequential mode - Playing track 1 on the initial PIR trigger, then track 2 on the second trigger and so on.

Random Mode

Random Mode will play a different track each time the PIR is triggered. Please follow the steps below:

 Place your tracks onto the Micro SD Card named 01, 02, 03 etc...
A read file needs to be placed within the Micro SD Card and numbered 1. Please download this file on the 'downloads' section of the product page.
Upon receiving the file, all you need to do is drag onto your card. If you wish to change back to Sequential Mode, change the read file to number 0.





Unit Weight

How to install;

Screw the U-Shape into a wall surface and slot in the MIAS+. Lock into place using the supplied screws.

Related Products



Large PIR Sensor





Battery Audio Player



Wave / Proximity Sensor



Email: sales@blackboxav.co.uk Tel: +44 (0)1639 874100

Unit Dimensions	172mm x 150mm x 217mm
Power Supply	DC12V
Message Storage Medium	Micro SD Card - Max. 32GB (Supplied 128MB)
Message Encoding Format	.MP3, .WAV
Audio Bitrate	128Kbps
Operating Voltage	9-24V DC
Operating Current	≤2000mA
Standby Current	≤30mA
Consumption Current at Playback	≤500mA (12V DC)
PIR Range	≤6m in 120° angle
Included	
1 x MIAS+, 1 x U-Shaped Mount, 1 x Power Adapter, 1 x Micro SD Card, Fixing Screws	

MIAS+: 1.16Kg, Bracket: 0.14kg