



# Message In A Speaker PLUS Looping



- Audio Looping
  The indoor audio player
  will play your track on a
  constant loop/repeat.
- 2 Status LED
  The LED indicates the players state.
- 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.
- 6 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.
  - Choose between black or white.

## **Technical Information**

### Play Modes - Using your Micro SD Card

In order for the device to read your track, you must name it to 01.mp3

#### **Looping Mode**

Looping Mode will repeatedly play 1 track, without being triggered by the motion sensor.

If you have multiple audio files, stitch them together into one track beforehand.

Please follow the steps below:

- 1. Place your track onto the Micro SD Card named 01.mp3
- 2. A read (numbered 6) file needs to be placed within the Micro SD Card. Please download this file on the 'downloads' section of the product page.
- 3. Upon receiving the file, all you need to do is drag onto your card.

## How to revert your Message In A Speaker PLUS - Looping Mode to Sequential / Random Mode

- **1.** Open the rear of the player by undoing the 4 screws.
- 2. Disconnect the wire link.
- 3. Connect the PIR wire.
- **4.** Refer to the Message In A Speaker PLUS Standard spec sheet for uploading content in Sequential / Random Mode; https://www.interpretationshop.co.uk/product/message-in-a-speaker-plus/#tab-downloads

Unit Weight	MIAS+: 1.16Kg, Bracket: 0.14kg
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

NOTE: Use a PC or Laptop running Windows OS. MAC OS is not supported due to hidden files generated by the OS.

# **U-Shaped Mount**







#### 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**







SoundClin V2



**Battery Audio Player** 

