Mobius7i

High performance fully-covered loudspeaker

anina.

DATASHEET Rev. 1.4 | 01-05-2020 | E&OE

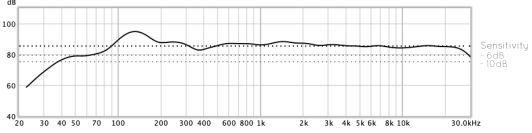
Product Description

Building upon 20 years of R&D at the cutting edge of invisible speaker technology, the '*i*' update to the Mobius range of loudspeakers takes the already highly-refined acoustic performance of this fully-covered loudspeaker range to new heights. With the development of brand new proprietry high frequency transducers and in combination with Amina's patented Optidrive®, Opti-damping® and Reduced Resonance Exciter® technology, Mobius speakers continue to perform well into the ultrasonic region and now provide significantly higher sensitivity and increased low frequency extension, giving an even more open and prominent sound in the vocal range and ultimately providing even more linear performance throughout the frequency range.

Example Applications

Residential audio solutions, high power multi-channel surround sound & highend commercial installations. In-wall / ceiling with 2mm plaster skim, or into cabinetry / millwork & covered with wood, leather, slate, marble etc. Can be supplied with high-impedance 100/70V transformer.

Frequency Response



| Specifications | Mobius7i |
|-------------------------------------------|----------------------------------------------------------------------------------------|
| Nominal impedance | 4 Ohms |
| Power handling (100 hour continuous/peak) | 75W/150W |
| Sensitivity (@ 1m/2.83Vrms) | 87dBSPL (with 2mm plaster skim) |
| Frequency response (-6dB) | 65Hz - 27kHz |
| Useable frequency range (+/-10dB) | 40Hz - 29kHz |
| Dispersion angle | 180° x 180° at specified frequency range |
| Electrical connection | Blue butt-splice crimp terminals (14-16 AWG) |
| Dimensions | 450mm x 345mm x 33mm (17 ^{3/4} " x 13 ^{5/8} " x 1 ^{5/16} ") |
| Product weight | 1.8Kg (3lb 15oz) |
| Fixing requirements | Backbox CV/SW345 or Mounting Blocks |
| In-line protection unit | APUi70C_2, APU-RS8iC or APU-RS16iC |
| Manufacturer limited warranty | 10 years |

Amina Technologies Limited

Cirrus House, Glebe Road, Huntingdon, Cambridgeshire, PE29 7DL, England T: +44 (0) 1480 354390 | E: info@aminasound.com | W: www.aminasound.com

