

# EVOLUTION SERIES AIV3501 High Performance Invisible Loudspeaker Product Data Sheet

- Completely invisible, high fidelity loudspeaker
- Easy to install into cavity walls, solid walls or ceilings
- Simply skim over with a finishing coat of plaster, wood or wood veneer
- Suitable for medium powered audio systems
- Features new technologies providing smooth frequency response and enhanced clarity.

The AIW350i Evolution Series loudspeaker takes invisible loudspeakers to a whole new territory with respect to sound quality. Easy to install and rendered invisible behind a 2mm skim of plaster or other materials such as wood, wood veneer or leather. It is the perfect solution for aesthetically sensitive applications.

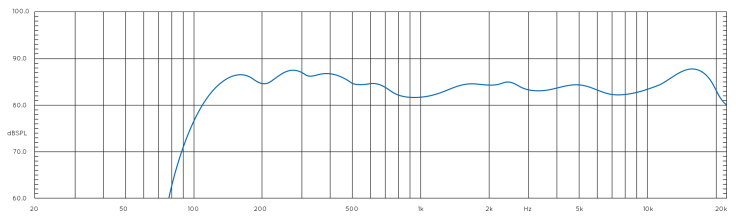
- OptiDamping technology delivers increased low frequency extension and improved mid-range accuracy by selectively tuning discrete vibrational modes that are generated in the loudspeaker's acoustical panel.
- **OptiDrive technology** optimally distributes the audio signal to the speaker's exciters to **ensure exceptional high frequency clarity on and off-axis.**

Specifications	AIW350i
Nominal impedance	8 Ohms (APU350 connected)
Power handling (continuous/ peak)	30W/60W
Sensitivity (2mm plaster/ mud skim)	84dB 1m/ 2.83Vrms (APU350 connected)
Frequency response	105Hz - 20kHz (-6db) mounted in Backbox CV345 (APU350 connected)
Electrical connection	Blue butt splice crimp terminals (14-16 AWG)
Dimensions	450mm x 345mm x 40mm (17 <sup>3/4</sup> " x 13 <sup>5/8</sup> " x 1 <sup>5/8</sup> ")
Product weight	1.39Kg (3.06lbs)
Fixing requirements	Amina BackboxCV345 / BackboxSW345 (Wood adhesive and fixing blocks available on request)
In-line protection unit	APU350 or APURS/8E
Manufacturer limited warranty for residential applications	10 years

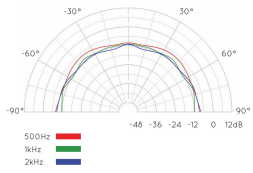


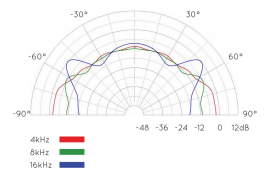
### On Axis Frequency Response

Product installed using Amina BackboxCV345 in 12.5mm (1/2") plasterboard with 400mm (16") stud spacing and 2mm thick plaster skim coat applied

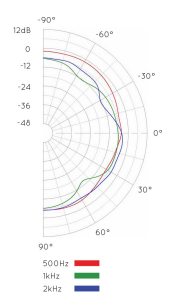


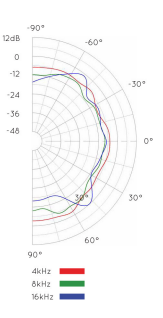
# **Horizontal Dispersion**





## **Vertical Dispersion**





#### International

Amina Technologies Ltd Cirrus House, Glebe Road, Huntingdon Cambridgeshire, PE29 7DL, UK T: +44 (0)1480 354390 E: inspired@amina.co.uk W: www.amina.co.uk

V 1.0 February 2015  $\ensuremath{\mathbb{C}}$  Amina Technologies Ltd



US Amina Technologies Ltd P: 1-866 462 6462 F: 1-888-329 2491 E: sales@aminatechnologies.com W: www.amina.co.uk