

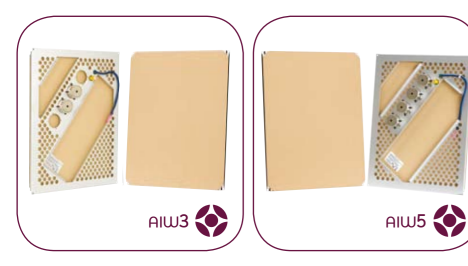


Amina Plaster In-Wall Loudspeakers for Commercial premises





The Product �



SPECIFICATIONS	AIW3	คเพ5
Nominal impedance	4 ohms	8 ohms
Power handling: Continuous	40ω	80w
Sensitivity (with 1.5mm plaster skim)	84dB lm/lw	87dB 1m/1w
Maximum SPL (with 1.5mm plaster skim)	99dB 1m/40w	105dB 1m/80w
Frequency range	100Hz to 20KHz	100Hz to 20KHz
Dispersion angle	180°	
Electrical connection	Professional butt splice crimp for permanent connection	
Dimensions	450 x 345 x 40 mm	450 x 345 x 40 mm
Product weight	1175g	1810g
Minimum aperture depth	60mm from front of panel	
Fixings provided	Suitable for 12.5mm thick Plasterboard. Please state if other sizes required.	
Box quantity	Pairs	Pairs
High pass filter requirement	100Hz at 24dB/Octave (Minimum external required e.g. Amina AF2 active filter)	

For the very best results, your system electronics should also comprise in-line equalisation to compensate for slight variations in frequency response due to plaster depths and wall types.

The Technology 💸

This remarkable technology is based on a simple yet revolutionary discovery made less than 20 years ago, that we can make very high quality sound reproduction from a vibrating soundboard. Just like a piano, a violin or an acoustic guitar, tiny vibrations across a large area, i.e. the whole body of the instrument, excite air molecules at the surface of the instrument to make the powerful sound we here. This opens many new opportunities to create loudspeakers that can be disguised as another object, or as in this case, be completely hidden within a wall or ceiling.



Amina Plaster In-Wall Loudspeakers for Commercial premises





The problem ��

In many premises, both modern and historic, we have a requirement for sound reproduction to create ambience, a safe environment, to communicate and possibly even to generate revenue.

The frequent functional problem is that conventional loud speakers tend to look very obvious and aesthetically out of place in today's highly designed environments that need to be visually appealing in order to stand out from the crowd.













The Solution ��

Amina true Plaster-in-wall, vibrational soundboard loudspeakers now allows architects, designers and users to create beautiful spaces and have all the technical functionality required of a modern and safe business or public environment.

Here are a few examples of the prestigious projects Amina products have been specified in.













Installation 🎘

All fixings are provided for very fast installation in plasterboard walls and ceilings.



Other uses for the same Amina product:

Bond any of the AIW range to the back of a fibrous suspended ceiling tile to create a highly effective background music and voice announcement system that is completely unseen.

Bond any of the AIW range to the back of a wooden, ply or MDF panel to create fabulous music and voice enhancement systems from furniture or wall/ceiling panelling.

