



AUDIOVECTOR

Handmade in Denmark since 1979

MANUAL

INWALL/INCEILING

www.audiovector.com



AUDIOVECTOR INWALL/INCEILING

INSTRUCTION MANUAL

Thank you for purchasing Audiovector InWall/InCeiling speakers. Audiovector's new series of InWall speakers include some truly innovative technology, which makes it possible to mimic the sound of freestanding high-end speakers despite the InWalls being positioned in a wall. Audiovector's proprietary DCS-concept (Diffraction Cancellation System) eliminates unwanted distortion reflected from the walls around the speakers. The cabinets are made from a combination of aerospace grade aluminum and NRFB wood material to form an inert entity, from which material distortion is totally absent. The result is a very high standard of performance from compact wall speakers.

1. THE INWALL/INCEILING SERIES


The InWall/InCeiling series consists of 3 models - Signature, Avantgarde and Arreté. Some of the models include our DCS-Diffraction Cancellation System, which dramatically reduces unwanted reflection from the wall around the speakers. The result is a very clean and spacious sound - almost as if the speakers were positioned well away from the rear wall.

2. FUTURE PROOF AND UPGRADABLE

The Audiovector InWall/InCeiling speakers are future proof and upgradable whenever you should wish to do so. Consult your dealer for more specific information.

3. APPLICATION

The three Audiovector InWall/InCeiling models can be used as rear speakers in a surround system based around the Audiovector R-series models. They can also be used as additional speakers for secondary rooms - or as serious high-end speakers for stereo listening. This could be possibly supplemented by a subwoofer for leaner sounding rooms (perhaps not necessary but nonetheless an additional bonus to performance). And last, but not least, in a 5.1 surround sound system with the front speakers discretely hidden adjacent to a flat screen.

 **Caution:** For safety reasons, if you are unsure of your ability to provide a secure and safe fixing, please obtain the services of a competent person.


4. WALL MOUNTING INSTRUCTIONS [see page 2]

Cut-out in wall: Minimum 205 x 405 mm rectangular
Minimum depth: 90 mm (from backside of aluframe to bottom of hole)

Room for "doglegs": 15 mm clearance 360 degrees (meaning no lathes within 15 mm)

Clamping: Span until the speakers is aligned with the wall – and then ½ turn more. Beware not to overtighten.

Terminals: Use cables which have been pre-soldered – and tighten carefully.

 **Caution:** The Audiovector InWall/InCeiling speakers are designed for installation in walls and ceilings, where they can be securely installed. Please make sure that the wall or ceiling is solid enough.

Any problems resulting from incorrect installation will not be Audiovector's responsibility, but the installers responsibility.

Any question regarding installation of Audiovector InWall/InCeiling speakers, can be answered directly by Audiovector.

5. MAINTENANCE

If you wish to clean your speakers, please use the microfiber cloth included. Do not use solvents.

6. WARRANTY

Audiovector passive loudspeakers are subject to a 5-year factory warranty, which covers all parts. Transportation cost is not included. Please note that unauthorized opening or repair of your speakers will invalidate your warranty. We wish you many hours of enjoyment with your new Audiovector speakers.

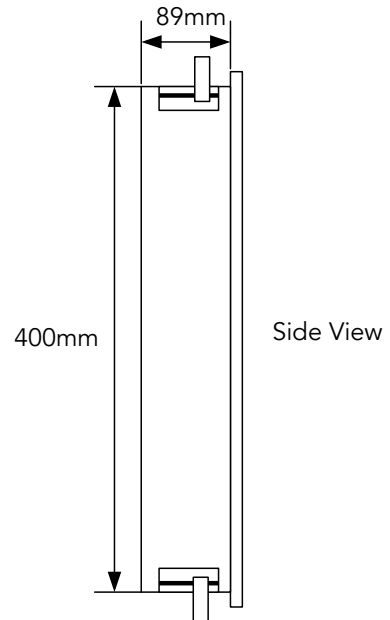
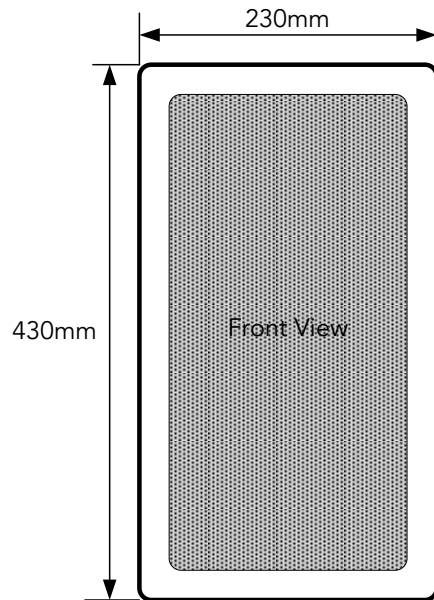
Please direct all warranty and/or service issues to
F3/AUDIOVECTOR ApS
Mileparken 22A
DK-2740 Skovlunde, Denmark
Tel +45 35396060
info@audiovector.com



Yours sincerely



Mads Klifoth
CEO



Minimum Wall Thickness: 9mm
Maximum Wall Thickness: 60mm

