

CPD Seminars

Understanding and Specifying Invisible Sound Solutions

The topics covered:

Why we need sound

Basic principles of conventional sound technology

Creating sound invisibly

Characteristics and benefits of using a diffuse sound source

Specifying systems that fit with your design concepts

Case studies

Amina Technologies CPD seminar explores the benefits of specifying and installing an invisible sound solution for your customer. VPT (vibrational panel technology) loudspeakers have the performance to fill your client's project with stunning sound without interrupting the design flow and creativity of the application.

Our RIBA and BIID accredited Continuous Professional Development course will examine why we need sound and the basic principles of conventional sound technology. Amina will highlight the importance of high quality sound solutions and how they contribute to both residential and commercial applications, emphasising how invisible sound can give the freedom of design effortlessly and discreetly whilst encompassing the most up to date invisible audio technology.

CPD seminars can be arranged in-house at your design practice for a group of 5 or more.

Open seminar are regularly held in Central London and occasionally to other locations including our head office in Huntingdon, Cambridgeshire.

To book your place on the accredited seminar or for more details of our next London CPD, or to arrange an in-house, please email sales@amina.co.uk or call 01480 354 390

"Invisible speakers allow designers and architects the freedom to include a high quality sound solution without impacting on the aesthetic of the room" Babs Moore - Director at Amina Technologies Ltd.

CPD certificates will be available for all attendees.

Amina Technologies Ltd of Cambridgeshire is the world's leading designer and manufacturer of truly invisible loudspeaker solutions.

Our invisible loud speakers have been used in a wide range of luxury high end commercial and residential applications for over a decade.









