

An outstanding space deserves quality audio. Genelec offers you a comprehensive range of products, which are specifically designed for many different types of commercial and professional indoor installations. These installation speakers are not just powerful, accurate, compact and beautifully designed, they are also extremely easy to install.



Are you considering improving the audio quality in a restaurant, a conference room or a commercial space? We at Genelec have applied our thirty-five years of experience and passion in audio monitoring to bring you the Genelec 4000 and Architectural Series product. They reveal some outstanding features:

Our integrated speaker design incorporates the power amplifiers inside the enclosure, thus eliminating the need for external amplifiers.

Genelec installation speakers are made of recycled aluminium, creating a solid cabinet structure leading to a flawless, clear and precise sound. The audio experience is equally enjoyable at high and low level.

With practical room response controls, you can easily tailor the sound for all types of interiors and even acoustically demanding spaces.

All Genelec installation speakers are individually calibrated in our factory so that every unit sounds exactly the same.

Installation of Genelec systems is extremely easy. Our extensive selection of accessories provides you numerous mounting options.

The subtle and minimalistic design of Genelec installation speakers blends beautifully with many different types of interiors.

Genelec installation speakers are reliable and long-lasting investments. They are maintenance-free and made to last for decades.

### **4000 Series for public and commercial environments**

The Genelec 4000 Series installation speakers are powerful two-way systems offering ideal solutions for indoor installations. They can be installed into cafes, restaurants, museums, commercial spaces, large auditoriums, and acoustically demanding spaces like churches or temples. They can also be complemented with a number of Genelec subwoofer systems.

### **Architectural Series for in-wall and in-ceiling installations**

Genelec's Architectural Series is your choice when you want to install loudspeakers into a wall or into a ceiling. You can paint them over to match a wall or ceiling colour. These installation speakers are suitable for both large commercial spaces and dedicated home theatres. The Genelec active in-wall subwoofer solution features a vibration-free wall mounting technology.



### **4040A Installation Speaker**

#### **Product Overview:**

The Genelec 4040A installation speaker is designed for demanding fixed installations.

The Genelec 4040A active loudspeaker contains drivers, power amplifiers, active crossover filters and protection circuitry in an integrated design. The advanced Directivity Control Waveguide (DCW™) provides excellent frequency balance in challenging acoustic environments. Combined with the Genelec Minimum Diffraction Enclosure (MDE™) which is made of die-cast aluminium and shaped to reduce edge diffraction, the system provides outstanding audio quality. It features Genelec Intelligent Signal Sensing (ISS™) circuitry which switches the loudspeaker to standby when no audio input is detected (ErP 2013 Directive). The 4040A is the perfect indoor solution for large theatres, restaurants, conference rooms, museums, art galleries, sport centres and more.



## 4030B Installation Speaker

### Product Overview:

The compact Genelec 4030B installation speaker is a powerful system ideal for small to mid-sized commercial installations.

As an active loudspeaker, the Genelec 4030B contains drivers, power amplifiers, active crossover filters and protection circuitry. This integrated design makes installations easier and more efficient as separate power amplifiers are not needed. The Minimum Diffraction Enclosure (MDE™) is made of die-cast aluminium and shaped to reduce edge diffraction.

The Genelec 4030B features Genelec Intelligent Signal Sensing (ISS™) circuitry which switches the loudspeaker to standby when no audio input is detected (ErP 2013 Directive). Thanks to its versatile response adjustments the Genelec 4030B is ideal for indoor installations in clubs, bars, board rooms, museums, theatres and more.



## 4020B Installation Speaker

### Product Overview:

The small Genelec 4020B installation speaker has been designed for challenging commercial installations, particularly those compromised by lack of space.

The compact and stylish Genelec 4020B active loudspeaker shares the same superior design with the Genelec 8000 Series monitors. Its controlled directivity allows the system to be easily installed in many types of acoustic environments, providing outstanding sound coverage.

As an active loudspeaker, it contains drivers, power amplifiers, active crossover filters and protection circuitry. The 4020B is designed for indoor use only and features Genelec Intelligent Signal Sensing (ISS™) circuitry which switches the loudspeaker to standby when no audio input is detected (ErP 2013 Directive).



## 4010A Installation Speaker

### Product Overview:

The power and accuracy of the sound that the Genelec 4010A installation speaker provides will leave you amazed.

The Genelec 4010A is very compact and unobtrusive system which will surprise many with its unbelievable performance and beautiful design. Its Minimum Diffraction Enclosure (MDE™) is made of die-cast aluminium and shaped to reduce edge diffraction. With a well-controlled directivity pattern which minimises sound reflections from nearby surfaces, this outstanding system is ideal for indoor installations in acoustically challenging environments.

To ensure high quality installation, the Genelec 4010A is extremely reliable, both mechanically and sonically with audio connection made easy thanks to its 3-pin Phoenix-type connector.



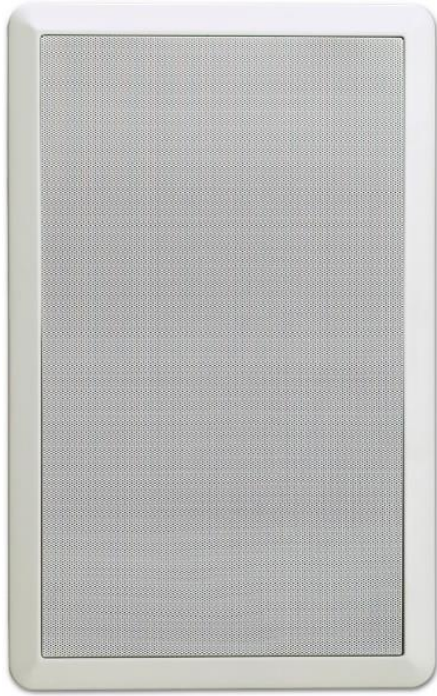
## AIW25 Active In-Wall Speaker

### Product Overview:

The Genelec AIW25 Active In-wall speaker consists of a two-way speaker enclosure and a matched remote amplifier module RAM2.

The AIW25 has a 5 inch woofer and a ¾ inch tweeter providing precise and neutral acoustic response. Carefully designed to the highest standards, the AIW25 features extremely low distortion, neutrality and sound pressure capability unequalled by other in-wall loudspeaker of similar size. The speaker fits into a standard 2 x 4" wall structure and the visible parts can also be painted to match the wall colour.

The cut-out dimensions (H x W) are 332 x 237 mm (13 1/16" x 9 11/32") and the minimum free mounting depth is set to 98 mm (3 27/32").



## AIW26 Active In-Wall Speaker

### Product Overview:

The Genelec AIW26 Active In-wall speaker consists of a bass reflex type two-way speaker and a matched remote amplifier module RAM1.

Carefully designed to the highest standards, the low distortion, neutrality and high sound pressure capability of the Genelec AIW26 in-wall system is unmatched. The speaker fits into a standard 2 x 4" wall structure and the RAM1 amplifier module can be rack mounted (optional) or placed on a shelf. The visible parts of the speaker enclosure can also be painted to match the wall colour.

The cut-out dimensions (H x W) are 545 x 334 mm (21 1/2" x 13 1/8") and the minimum free mounting depth is set to 88 mm (3 1/2").



## AOW312 Active On-Wall Speaker

### Product Overview:

The Genelec AOW312 is a three-way active speaker designed for medium to large commercial installations.

The 8320A extends Genelec SAM system offering to a very wide range of facilities. A new and highly intuitive Genelec Loudspeaker Manager (GLM™ 2.0) control network and software allows adjustments of all aspects of monitor settings and full system control. Genelec AutoCal™ allows to automatically align every monitor for level, timing, and equalisation of room response anomalies. The 8320A features Genelec MDE™ and DCW™ technologies, a flow optimized reflex port and very neutral frequency response.

Combining performance never heard before, the 8320A is the small monitor for music studios, post-production houses, digital edit suites, radio, TV and outside broadcasting.

## AIC25 Active In-Ceiling Speaker

### Product Overview:

The Genelec AIC25 Active In-Ceiling speaker system consists of a two-way speaker enclosure and a matched remote amplifier module RAM2.

Designed to the same rigorous standards as all other Genelec's high performance speakers, the AIC25 features extremely low distortion, neutrality and sound pressure capability unequalled by other in-ceiling loudspeaker of similar size. The AIC25 speaker has a 5 inch woofer and a  $\frac{3}{4}$  inch tweeter giving an accurate and uncoloured acoustic response. The solid, carefully dimensioned reflex port enclosure gives far better control of bass reproduction than typical in-ceiling speakers together with well controlled high frequency dispersion.



## 5041A Active In-Wall Subwoofer

### Product Overview:

The Genelec 5041A Active In-Wall subwoofer is designed to complement Genelec AIW25 Active In-Wall and Genelec AIC25 Active In-Ceiling loudspeakers.

When the 5041A is installed, all that can be seen of it is a discreet small metal grille on the wall. However, its powerful and dynamic bass response will leave no doubt about the presence of a high quality active subwoofer.

The 5041A extends the system's bass response down to 35 Hz. The 5041A features two 6.5" drivers in a very slim (depth 82 mm / 3 1/4") MDF enclosure and a separate 4U RAM3 amplifier unit that can be installed in an equipment rack using the optional RM2 Rack Mount Kit.

