



Genelec AIC25 Active In-Ceiling Loudspeaker

The Genelec AIC25 Active In-Ceiling loudspeaker system consists of a two-way loudspeaker enclosure and a matched remote amplifier module, RAM2. It has been designed to the same rigorous standards as Genelec's high-performance HT series active Home Theater loudspeakers. No other In-Ceiling loudspeaker in this size class can match the low distortion, neutrality and high sound pressure capability of Genelec AIC25.

Unpacking

A Genelec AIC25 set includes the following items. Check that nothing is missing or damaged in transit. If there is a problem with the product, contact your local Genelec dealer.

- AIC25 loudspeaker enclosure.
- Grill insert
- AIC25 cardboard cut-out template
- Loudspeaker painting mask
- RAM2 amplifier unit
- Mains power cable
- Two M4 Phillips 2 screws
- This Operating Manual

Installation

Genelec recommends that you use the services of an authorized installation specialist or

other competent and experienced installation company for the installation of the AIC25 system. Ask your local Genelec dealer for recommended installation companies in your region.

Matching loudspeakers and amplifiers

Each AIC25 loudspeaker has been factory calibrated for optimum performance with the RAM2 amplifier it is shipped with. Never mix these matched amplifier-loudspeaker systems in the installation process. The matching units are marked with the same ID number.

Cabling

The RAM2 amplifier unit has separate power amplifiers for the tweeter and woofer. Accordingly, a 4-conductor cable needs to be run between the amplifier and the loudspeaker enclosure. Two cable connectors are supplied with the loudspeaker system, a six-pole connector to fit the connector on the amplifier and a four-pole connector to fit the respective input on the top of the loudspeaker enclosure.

Attach the cables to the green connectors provided with the kit. Be sure to maintain correct polarity when connecting the cables and be extra careful not to mix the tweeter and

woofer cables. The correct pin sequences are marked on the amplifier and loudspeaker enclosure. Starting from the top, the first two poles on the amplifier connector are for the 12 V remote control voltage, pole 3 for tweeter -, pole 4 for tweeter +, pole 5 for woofer - and pole 6 for woofer +. Respectively, the pole sequence on the loudspeaker connector is 1 tweeter -, 2 tweeter +, 3 woofer - and 4 woofer +. Secure the cable to the strain relief tie next to the loudspeaker connector.

Use a good quality 4-conductor cable and make the cable runs as short as possible. See Table 1 for recommended cable gauges. The connectors accept a cable up to 6 mm² (9 gauge) thick.

If you are installing the AIC25 enclosure to an existing construction, examine the ceiling thoroughly for the shortest and least obstructed cable route. Be careful to avoid cutting or drilling into electrical wires, ventilation or water pipes. All of this is of course much easier when the installation takes place in an unfinished building where the ceiling structure is still open. In both cases it is a good idea to route the loudspeaker cables away from electric, video or phone cables, which might induce hum into the loudspeaker system.

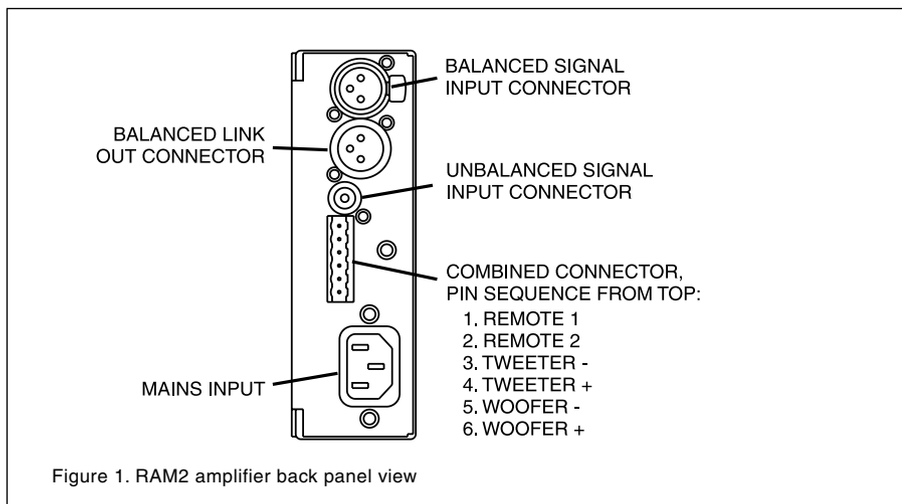


Figure 1. RAM2 amplifier back panel view

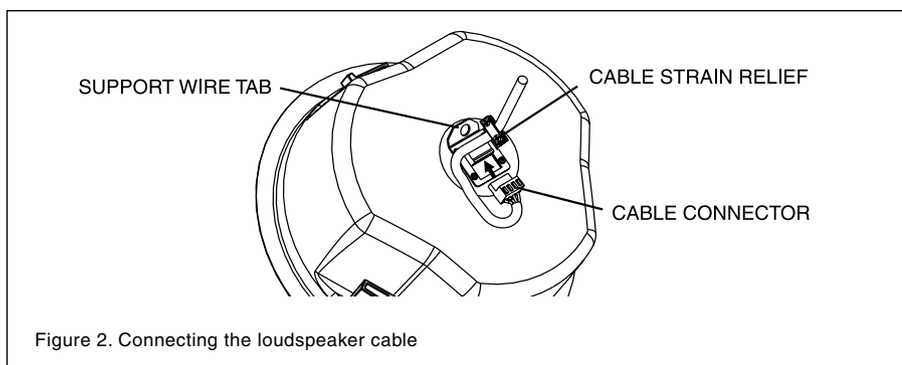


Figure 2. Connecting the loudspeaker cable

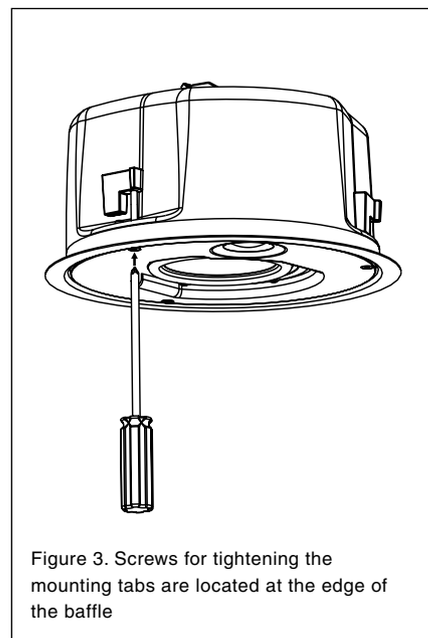


Figure 3. Screws for tightening the mounting tabs are located at the edge of the baffle

Cable gauge	Max. length
2,0 mm ² (14 AWG)	30 m (100 ft)
3,3 mm ² (12 AWG)	40 m (130 ft)
5,3 mm ² (10 AWG)	60 m (200 ft)

Table 1. Recommended cable thicknesses for different lengths of cable

Painting the loudspeakers

The loudspeaker enclosure flange and the metal mesh grill can be spray painted to match the surrounding colour. Do not paint the loudspeaker front baffle and drivers, or try to paint the grill while it is attached to the loudspeaker. Paint the enclosure and the grill separately with a thin spray. Do not use brushes or rollers. Be careful to avoid clogging the grill with paint.

Attach the cardboard painting mask on the loudspeaker front baffle before spraying the loudspeaker to protect the drivers and front baffle from smearing.

Installing the AIC25 loudspeaker enclosure

For new construction installs, we recommend planning the loudspeaker placement at an early stage and using the optional Genelec New Construction Brackets (order code 272-0039) for marking the desired locations. The brackets can be nailed or screwed to the studs to show the ceiling panel installers the places where holes for the loudspeakers are to be located.

When installing the enclosure in an exist-

ing ceiling, use the cardboard ceiling cut-out template to find the best location. The template also shows the position of the loudspeaker drivers and acoustic axis, so you can easily find the placement that brings them to the desired position

Examine the ceiling structure carefully to find a clearly unobstructed location for the loudspeaker. The loudspeaker enclosure requires a minimum of 160 millimeters (6⁴/₁₆") of free depth measured from the outer surface of the sheetrock. Also note that the enclosure flange is wider than the hole and requires about 20 millimeters (3/4") of smooth ceiling surface around the hole.

When you have found a good location, check that the template is level and trace the hole onto the ceiling with a pencil along the outline of the template. If you are not sure that the chosen part of ceiling is free from obstructions, you can start by making a smaller hole at the center of the marked area through which you can probe the inside of the ceiling. Use a drywall saw and make the first cut at a 45° angle toward the center of the hole so you can put the cut piece back in if the location is unsuitable. If you find no

obstructions, you can make the final cut along the marked lines.

If you have already connected the RAM2 amplifier units to the decoder or other signal source, select the loudspeaker enclosure that has the same ID number as the amplifier it will be driven by. Connect the loudspeaker cables as described above in chapter "Cabling".

Lift the AIC25 enclosure into the hole and turn the Phillips 2 screws in each corner of the front baffle clockwise so that the mounting tabs rotate outwards. Continue tightening the screws until the sheetrock is firmly clamped between the mounting tabs and the enclosure flange. If necessary, a secondary support line can be attached to the tab next to the connector.

Connecting the RAM2 amplifier

The RAM2 amplifier is designed to be connected to a line level output of a preamplifier, Surround Sound processor or other low level source. NOTE! Never connect the RAM2 to a loudspeaker level output of a power amplifier!

Check that the amplifier's serial number matches that of the AIC25 loudspeaker enclosure which it will power. If the loudspeaker enclosures are not yet installed, make a note of which amplifier is connected to each channel so you can find the correct AIC25 loudspeaker cabinet for every amplifier. Connect the 12 V remote control cables and loudspeaker cables as described above in chapter "Cabling".

The RAM2 has two parallel 10 kOhm input connectors: a balanced female XLR and an unbalanced RCA. There is also a male XLR connector that can be used for daisy-chaining several systems together. For long cable connection lengths (>10 m or >30 ft) a balanced line connection is recommended as it offers better immunity to external interference. However, the RCA connection method is more commonly available and usually works as well for shorter connection lengths in less electrically noisy environments. Do not use both inputs at the same time. Consult your Genelec dealer for the choice of signal cables.

Space requirement for the RAM2 amplifier

The dual 40 W power amplifiers of a RAM2 unit generate a considerable amount of heat when used at full power. To avoid overheating, ensure that there is good airflow around the amplifier and no external heat sources close to it. We recommend installing the RAM2 into a well ventilated equipment rack using its dedicated RM2 rack mount kit which allows airflow through the ventilation holes on the bottom and top of the amplifier box. The amplifier must always be installed in an upright position, never flat on its side.

Sufficient cooling for the amplifier must be arranged at all times. As a general rule, the ambient temperature around the amplifier must not exceed 35 degrees Celsius (95°F). The ventilation openings on the amplifier box must not be blocked and a free space of 1 U (=1.75" or 45 mm) must be left above the amplifier when installed. This space must be sufficiently ventilated to maintain the temperature below the aforementioned maximum level.

If the RAM2 amplifier is placed on a shelf or other solid surface, the metal support provided with the amplifier must be attached to the lower part of the amplifier front panel with

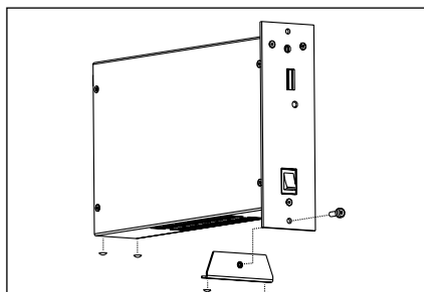


Figure 4. Installing the metal support to the RAM2 amplifier module for placement on a solid surface.

an M4 screw. This improves the stability of the amplifier and provides sufficient clearance for air circulation below the amplifier.

Mounting the RAM2 amplifier to an equipment rack

We recommend that you use the Genelec RM2 rack mount adapter when installing the RAM2 amplifier in an equipment rack. Make sure that the space above and below the RAM2 is uncluttered and there is a space of 100 mm (4") or more behind the amplifier. The space behind the amplifier must be well ventilated. If the temperature inside the rack is likely to rise close to RAM2's maximum ambient temperature of 35° C (95° F), we recommend installing ventilation fans to ensure that the thermal protection is not activated prematurely.

Attach the RAM2 to the RM2 rack mount with two M4 screws provided with the rack mount kit. The screws go through the holes on the front panel of the amplifier. Each RM2 can take eight RAM2 amplifiers. Blanking plates are provided to cover empty spaces in the rack if fewer RAM2's are installed.

Setting the input sensitivity

The input sensitivity of each loudspeaker can be made to match that of the decoder or other source by use of the input sensitivity control on the amplifier's front panel. A small screwdriver is needed for the adjustment. The manufacturer default setting for this control is -6 dBu (fully clockwise) which gives SPL of 100 dB @ 1 m with -6 dBu input level. Note that to get the full output level of 100 dB SPL per unit, an input level of +4 dBu (1.22 V) is needed in this setting. Most pre-amplifiers are capable of this output level.

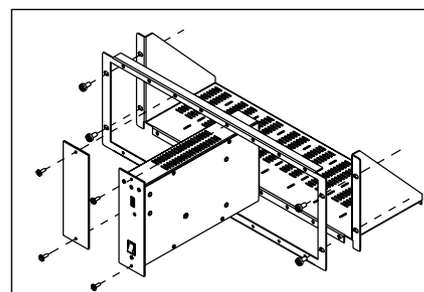


Figure 5. Installing the RAM2 amplifier module to the optional RM2 rack mount adapter.

Setting the room response controls

The acoustic response of the system may have to be adjusted to match the acoustic environment and personal taste. See Table 2 for suggested room response control settings in differing acoustic environments. If the sound is found subjectively too bright, set 'TREBLE TILT' to "ON" (-2 dB), if too bass heavy, you can choose between three attenuation levels (-2, -4 or -6 dB) by switching on the corresponding 'BASS TILT' switch.

The "BASS ROLL-OFF" switch activates an 85 Hz high-pass filter, which can be used for matching the loudspeaker response to a correspondingly low-pass filtered subwoofer.

The manufacturer default settings for all controls are 'All Off' to give a flat response in half space, i.e. when the loudspeaker has been installed in a ceiling. Always start adjustment by setting all switches to the 'OFF' position. The "BASS TILT" switches are not cumulative. If more than one switch is set to 'ON' the attenuation value is not accurate.

Using Autostart and Remote Control functions

In daily use, the RAM2 amplifier can be switched to Standby mode to save energy by activating the signal sensing Autostart function or by using a 12 V trigger voltage from the decoder. If the system is left unused for several days, we recommend that you power it down using the RAM2's main power switch or a central power switch if one has been installed.

The Autostart function is activated by turning switch 2 (AUTOSTART) on the amplifier front panel to "ON". Autostart turns the ampli-

fier to “STANDBY” mode if there is no signal present for about 30 minutes. When the signal returns the amplifier switches on immediately and the loudspeaker functions normally.

If you are using a 12 V trigger type remote control to switch the RAM2 between “STANDBY” or “ON” modes (see chapter “Connecting the RAM2 amplifier”), turn switch 1 (REMOTE CONTROL), on the amplifier panel to “ON”. This activates the remote control function. In this setting the remote control will override the Autostart function. If you want to use Autostart, turn the “REMOTE CONTROL” switch to “OFF”.

Status indicator LED

The status indicator LED on the RAM2 changes colour to indicate amplifier status. If the LED is yellow, it indicates that the amplifier is in “STANDBY” mode. When the amplifier is switched to “ON” mode, the LED changes to green colour.

Automatic protection circuits

The AIC25 system has protection circuits against loudspeaker driver thermal overload and amplifier overheating. The protection system resets automatically so the user only has to turn the input level down to ensure that it does not reactivate.

Driver thermal overload protection protects the drivers from damage caused by prolonged overdriving with excessively high or distorted signal. If this occurs, the circuit automatically reduces playback volume. To avoid this, lower the listening volume if the sound becomes harsh and distorted at high sound pressure levels.

When activated, the amplifier thermal protection mutes the amplifier for very short periods of time, making the sound harsh and distorted. Let the amplifier cool down and check that there is sufficient clearance around the amplifier for cooling (see chapters “Space requirement for the RAM2 amplifier” and “Mounting the RAM2 amplifier to an equipment rack” above). If the problem persists, consult your Genelec dealer or Home Theater Installation company for an improved cooling solution for your equipment cabinet or rack.

Maintenance

There are no user serviceable parts within the loudspeaker or the amplifier. Any maintenance or repair should only be undertaken by qualified service personnel.

	Bass Tilt	Treble Tilt
Half space factory default setting	0 dB (All OFF)	0 dB (All OFF)
Well damped (dead sounding) room	0 dB (All OFF)	0 dB (All OFF)
Normal room environment	0 dB (All OFF)	ON
Highly reflective (live sounding) room	-2 dB ON	ON
Double corner (wall/ceiling) placement	-2 dB ON	0 dB (All OFF)
Triple corner (wall/wall/ceiling)	-4 dB ON	0 dB (All OFF)

Table 2. Suggested Tone Control settings for some typical situations

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Safety considerations

- Do not expose the loudspeaker or amplifier to water or moisture. Do not place any objects filled with liquid, such as vases on or near them.
- Do not place naked flame sources like lighted candles on or near the loudspeaker or amplifier.
- Servicing and adjustment must only be performed by qualified service personnel.
- Opening the amplifier is strictly prohibited except by qualified service personnel.
- Always use a mains power connection and cable with protective earth. Failing to do this may lead to personal injury.
- Note that the amplifier is not completely disconnected from the AC mains service unless the mains power cord is removed from the amplifier or the mains outlet.
- Switch off the mains power from the amplifier if the system is not used for long periods of time.

WARNING!

This equipment is capable of delivering Sound Pressure Levels in excess of 85 dB, which may cause permanent hearing damage.

Guarantee

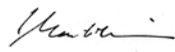
This product is supplied with a two year guarantee against manufacturing faults or defects that might alter the performance of the unit. Refer to supplier for full sales and guarantee terms.

EC Declaration of Conformity

This is to certify that the Genelec AIC25 Active In-Ceiling Loudspeaker conforms to the following standards:

Safety:
EN / IEC 60065
EMC:
EN 55020
EN 55013
EN 61000-3-2
EN 61000-3-3

The product herewith complies with the requirements of The Low Voltage Directive 73/23/EEC, EMC Directive 89/336/EEC and 93/68/EEC

Signed: 
Ilpo Martikainen
Chairman of the Board
Date: 7-November-2006

AIC25 Operating Manual

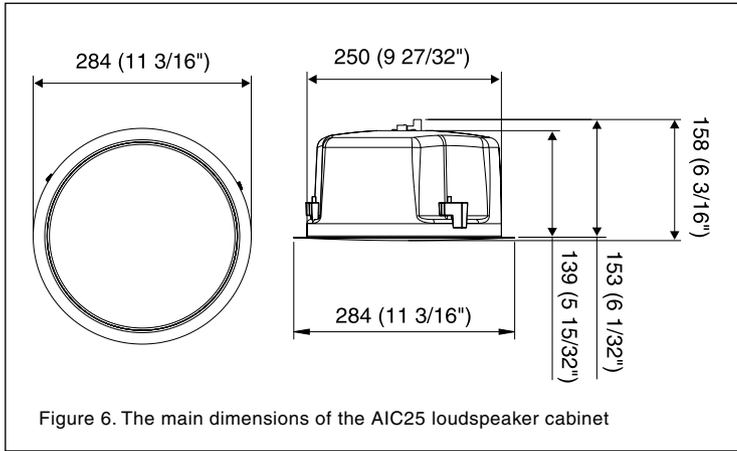


Figure 6. The main dimensions of the AIC25 loudspeaker cabinet

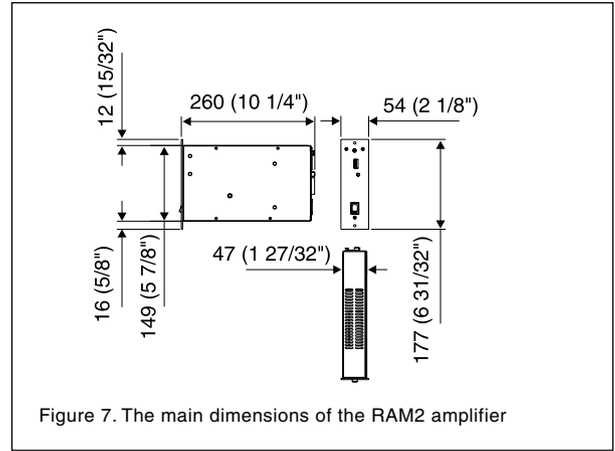


Figure 7. The main dimensions of the RAM2 amplifier

SYSTEM SPECIFICATIONS	
	AIC25
Lower cut-off frequency, -3 dB	≤ 68 Hz
Upper cut-off frequency, -3 dB	≥ 20 kHz
Free field frequency response	70 Hz – 18 kHz (± 2.5 dB)
Maximum short term sine wave acoustic output on axis in half space, averaged from 100 Hz to 3 kHz	@ 1 m ≥ 100 dB SPL
Maximum peak acoustic output per pair with music material	@ 1 m ≥ 110 dB SPL
Self generated noise level in half space at 1 m on axis (A-weighted)	≤ 10 dB
Harmonic distortion at 85 dB SPL at 1 m on axis Freq: 70...200 Hz > 200 Hz	< 3% < 1%
Drivers Bass Treble	130 mm (5") cone 19 mm (3/4") metal dome
Weight Loudspeaker cabinet Amplifier	3.0 kg (6.6 lb) 2.2 kg (4.8 lb)
Dimensions Loudspeaker cabinet max. diameter Loudspeaker cabinet max. depth Cutout diameter Minimum free depth measured from the surface of the ceiling Amplifier height Amplifier width Amplifier depth*	284 mm (11 3/16") 158 mm (6 3/16") 257 mm (10 1/8") 160 mm (6 4/16") 177 mm (6 31/32") (4U) 54 mm (2 1/8") 260 mm (10 1/4")
*Note that the cable connectors require at least 100 mm (4") of space behind the amplifier	

AMPLIFIER SECTION	
	AIC25
Bass amplifier short term output power Treble amplifier short term output power (Long term output power is limited by driver unit protection circuitry)	40 W at 8 Ohm load 40 W at 8 Ohm load
Amplifier system THD at nominal output	≤ 0.08 %
Mains voltage	100, 120 or 230 V
Power consumption (average) Idle Full output	10 VA 80 VA
Recommended loudspeaker cable gauge	0.8 to 5.0 mm ² (18 to 10 AWG)
Standby/On switching by signal sensing Autostart function or +12 V DC remote control	
CROSSOVER SECTION	
	AIC25
Connectors: XLR female input, balanced 10 kOhm RCA female input, unbalanced 10 kOhm "LINK OUT" XLR male output, balanced 10 kOhm	pin 1 gnd, pin 2 +, pin 3 - pin +, ring gnd pin 1 gnd, pin 2 +, pin 3 -
Input level for 100 dB SPL output at 1 m	-6 dBu
Input Sensitivity adjustment range	+6 dBu to -6 dBu
Crossover frequency, Bass/Treble	3.0 kHz
Treble Tilt control operating range	0 to -2 dB @ 15 kHz
Bass Tilt control operating range in -2 dB steps	From 0 to -6 dB @ 100 Hz
Bass Roll-Off control	-6 dB @ 85 Hz
The 'CAL' position is with all tone controls set to 'off' and the input sensitivity control to maximum (fully clockwise).	