

model SUBR10IC high performance custom installed subwoofer

Overview.

Thank you for purchasing Elura speaker products. Elura is a high performance custom installed product engineered for movie and music enthusiasts. Each Elura product is manufactured to the highest quality standard using state of the art components and built for years of enjoyment.

Considerations.

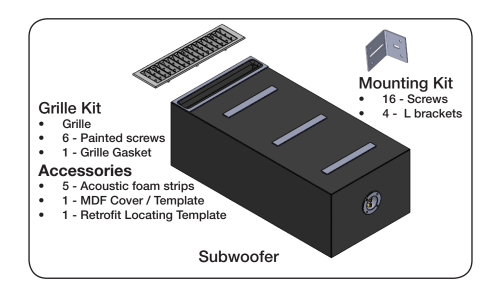
Before connecting, mounting or installing any Elura products, please read all instructions. Careful considerations should be given to avoid obstacles such as electrical wires, plumbing or HVAC products. If you are unsure or inexperienced with construction methods, please consult a professional.

Use the proper tools and pay close attention to detail while connecting the speaker wires. Make sure all equipment is powered off while connecting and disconnecting any equipment.

Improper use, not following precautions or instructions may cause damage to property, equipment, and possible injury or electrocution.

Contents.

- Elura SUBR10IC
- All hardware needed to attach the speaker enclosure onto the ceiling or floor joists.
- Sound deadening foam adhesive strips
- HVAC like speaker grille & screws
- Retrofit locating template
- Installation Manual

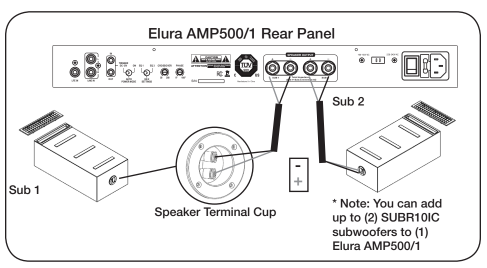


Features.

- Conveniently hide the subwoofer into a ceiling or floor joists without degrading performance.
- Long throw 10" woofer.
- Braced and slot-vented rigid MDF enclosure.
- Designed to use an HVAC like vent grille to blend into the environment.
- Engineered to work with Elura subwoofer amp, model AMP500/1.

Connections.

Connect the subwoofer speaker connections to high-quality 14 to 16 gauge stranded CL3 speaker wire and connect to the AMP500/1 speaker output connections. The stripped bare ends of the speaker wire may be connected directly to the speaker's binding posts. Twist the speaker wire to avoid strands from shorting from one connection to the other and pay careful attention to polarity (+ / -).





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Speaker Placement.

The versatility of the Elura custom installed subwoofer offers hidden performance and opens up floor space. The subwoofer installs in a standard floor or ceiling joist construction. Take note of the speaker connections before mounting and wiring. Take precautions to properly mount the speaker and avoid obstacles commonly found inside ceilings and floors. All hardware for mounting and installation is included.

Installation Notes.

This subwoofer works best if mounted using the correct hardware provided. The SUBR10IC is a heavy product. When installing overhead, have a co-worker give you a hand. Avoid choosing areas on the ceiling near lights, wall sconces or other mounted objects. Subwoofers can shake and vibrate walls.

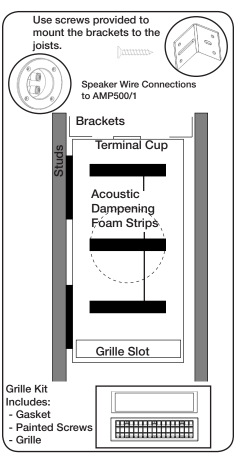
Pre-Construction Ceiling & Floor Installations.

Attach the mounting brackets to each corner of the subwoofer as shown. Apply the additional sound deadening foam strips to areas that may cause unwanted noise. Mount the brackets to the joists with the supplied screws. Completely tighten down the screws to avoid any vibrations. The SUBR10IC comes with a 1/2" protective MDF cover installed. This MDF cover can also be used as a cut out template for the white plastic grille. If the SUBR10IC is installed before the drywall or flooring is installed, leave the MDF cover installed so that the installers can cut around the MDF cover. After the drywall or flooring is installed, remove the MDF cover and install the white plastic and supplied gasket, if necessary.

Retro Fit Ceiling Installations.

If you are installing the SUBR10IC into a finished ceiling or floor, first find a suitable location away from light fixtures, duct work, plumbing or anything else that the subwoofer can rattle/shake. Mark off the dimensions of the SUBR10IC and protective MDF

cover using the supplied template to locate the grille opening. Remove the MDF cover and utilize it as a cut out template for the grille. Attach the mounting brackets to each corner of the subwoofer as shown. Apply the additional sound deadening foam strips to areas that may cause unwanted noise. Mount the brackets to the joists with the supplied screws. Completely tighten down the screws to avoid any vibrations. Install the white plastic grille and the supplied gasket if necessary.



General Maintenance.

If mounting in the floor, debris can end up sitting on the subwoofer cone. Occasionally remove the grille to vacuum out the debris. Be careful not to damage the speaker. Avoid spilling water or other liquids into the grille and onto the speaker. Use caution when cleaning floors.

Warranty.

All Elura products come with a limited liability warranty. This warranty includes parts and labor repairs on all components found to be defective in material or workmanship under normal conditions of use. This warranty shall not apply to products which have been abused, modified or disassembled.

A speaker that fails under conditions other than those covered will be repaired at the current price of parts and labor in effect at the time of repair. Such repairs are warranted for 90 days from the day of reshipment to the BUYER. If the unit is delivered by mail, customers agree to insure the unit or assume the risk of loss or damage in transit.

Under no circumstances will a unit be accepted without a return authorization number. The warranty is in lieu of all other warranties expressed or implied, including without limitations, any other implied warranty or fitness or merchantability for any particular purpose, all of which are expressly disclaimed. Proof of sale may be required in order to claim warranty.

Specifications.

Woofer: 10" Long Throw,
2" Voice Coil

• Impedance: 8Ω

• Sensitivity: 90 +/- 3 dB

Freq. Response: 25 to 140 Hz

 Inputs: Gold Plated, Spring Loaded Push Terminals

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Power Handling: 300 Watts

 Dimensions: 26.6" (675mm) L x 13" (330mm) W x 9.2" (233mm) D

Weight: 34lbs

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