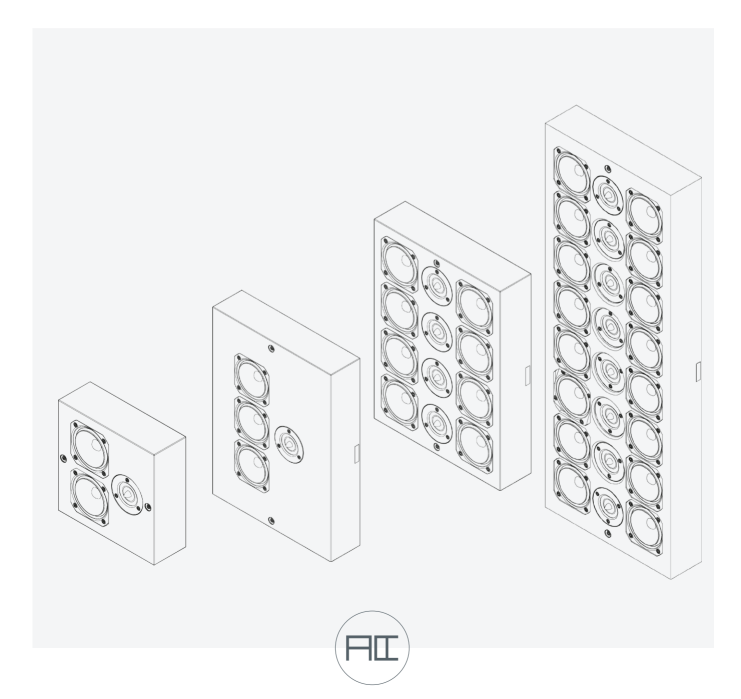
# **Art**coustic

## SL EVOLVE SERIES

### Owners manual



# WELCOME TO THE WORLD OF ARTCOUSTIC

Congratulations on your purchase of the Artcoustic SL Evolve Series.

The SL Evolve Series is Artcoustic's most versatile range of products. Its slimline profile, combined with a powerful and articulated performance, makes it the ideal choice for high-end cinema, Hi-Fi and, multi-room audio installations. For an even more impressive performance, partner it with one of the Artcoustic subwoofers - an ideal setup for small and medium-size cinema rooms.

The SL Evolve Series has been engineered to produce exceptional sound pressure level, normally only associated with typical professional audio products, and has been designed to ensure the utmost aesthetic residential pleasing options, all combined with literally thousands of cabinet and front screens colours.

The SL Evolve Series is a true all-rounder, whether you are looking for high-end sound from two speakers in a stereo music setup, or multiple speakers for cinemas and multi-room audio, the SL Evolve Series will fulfill all your audio needs.

Thank you for purchasing the Artcoustic SL Evolve Series.

All the best,

The Artcoustic Team



### SL EVOLVE SFRIFS

At Artcoustic, our product development team are always looking for innovative and groundbreaking ways to improve our products. We continually invest a huge amount of time and effort to make sure that Artcoustic delivers products at the top of their class, with regards to technological excellence and refined Scandinavian design.

Introducing the latest edition of the SL Evolve series – the Evolve Time Aligned Array (ETAA). The ETAA is a precise and well-designed solution for dealing with high-frequency array phase overlap. By carefully placing high-frequency transducers within a mathematical and geometric calculated formula, the acoustically impossible is now possible.

The design has been optimised to allow the product to achieve a near-perfect response curve, without compromising on any of the existing high-end features including extreme sound pressure levels, sensitivity, extended frequency response, controlled directivity, exceptional speed, and transient response.

All arranged within a well-designed, slimline cabinet.

### FTAA ADVANTAGES

EXTENDED FLAT FREQUENCY RESPONSE UP TO 40 KHZ

### DETAILED AND TRANSPARENT SWEET SPOT,

with an almost magical ability of making the actual speakers acoustically disappear.

### A SOPHISTICATED AND MINIMAL CABINET DESIGN

with endless options to customise your speaker. Choose from an unlimited range of colours, matching screen covers or select your own artwork.

HIGH SENSITIVITY AND EXCEPTIONAL SOUND PRESSURE LEVEL

LOW DISTORTION

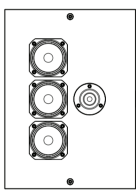
BENCH MARK TRANSIENT RESPONSE

### GUIDED DIRECTIVITY

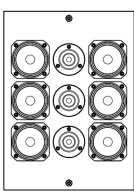
with near perfect response curve +/- 3 dB over long distances

### PLUG AND PLAY EASY TO INSTALL APPROACH

eliminating installation mistakes and misunderstandings



SL Evolve 3-1 front view



SL Evolve 6-3 front view

Overall, the ETAA delivers incredible detail and airy sound that typical high-end Hi-Fi speakers only offer at short distances. The Artcoustic ETAA delivers above and beyond providing a throw distance of well beyond 40 meters making this product a natural evolution within the Artcoustic portfolio of industry-leading products.



### SI FVOIVF 1-1

This multi-purpose monitor shares many characteristics with the other models in the Evolve range. Maintaining Artcoustic's clean contemporary design, the SL Evolve 1-1 has been designed to match all modern flat screen monitors.

SL Evolve 1-1 - This is a very flexible loudspeaker, designed for use in smaller rooms for home cinema or HiFi, and multi-room applications in kitchens, bedrooms, studies, etc.

EXTREMELY SMALL AND COMPACT CABINET DESIGN

LOW DISTORTION

LOW POWER CONSUMPTION

WIDE FREQUENCY RESPONSE 70 HZ TO 40 KHZ

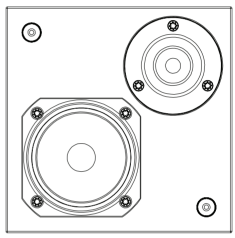
FAST, EASY AND SIMPLE INSTALLATION

SUITABLE FOR A WIDE RANGE OF APPLICATION,

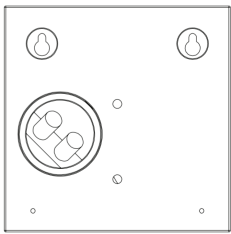
from HiFi Systems, Multi Room Systems and smaller Home Cinemas

Ultra-slim aesthetically pleasing cabinet design, designed to complement the latest LED screen designs

Choose from a vast range of colour options from NSC and RAL to match your cabinet colour and screen to your interior. Artcoustic has created a true all-rounder, covering most medium SPL applications, where high performance and aesthetics is a focal point.



front view



rear view



### SI FVOIVE 2-1

This multi-purpose monitor shares many characteristics with the other models in the Evolve range. Maintaining Artcoustic's clean contemporary design, the SL Evolve 2-1 has been designed to match all modern flat screen monitors.

The SL Evolve 2-1 is a very flexible loudspeaker, designed for use in smaller rooms for home cinema or HiFi, as well as for multi-room applications in kitchens, bedrooms, studies, etc.

PHASE OPTIMISATION AND CONTROLLED FREQUENCY OVERLAP BASS SYSTEM, EXTENDED LOW FREQUENCY

EXTREMELY SMALL AND COMPACT CABINET DESIGN

LOW DISTORTION

LOW POWER CONSUMPTION

WIDE FREQUENCY RESPONSE 70 HZ TO 40 KHZ

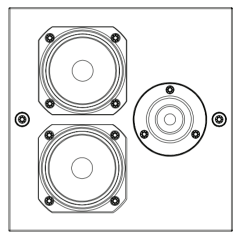
FAST, EASY AND SIMPLE INSTALLATION

SUITABLE FOR A WIDE RANGE OF APPLICATION,

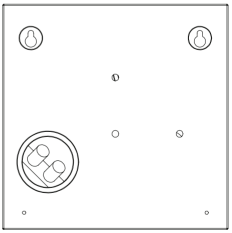
from HiFi Systems, Multi Room Systems and smaller Home Cinemas

Ultra-slim aesthetically pleasing cabinet design, designed to complement the latest LED screen designs

Choose from a vast range of colour options from NSC and RAL to match your cabinet colour and screen to your interior. Artcoustic has created a true all-rounder, covering most medium SPL applications, where high performance and aesthetics is a focal point.



front view



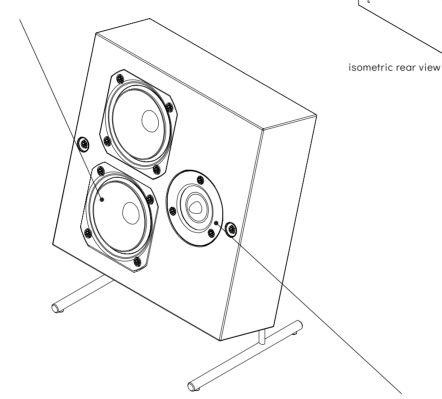
rear view



### COMPONENTS OVERVIEW

### WOOFER

Extra long excursion and aluminium Short Circuiting Ring, 4-layer voice coil, anodised aluminium for improved heat dissipation, combined with Distortion Reduced Motor.



### CROSSOVER

6 dB/octave low pass and 12 dB/octave high pass filter.

SL Evolve 2-1 isometric front view

### HIGH FREQUENCY DRIVER

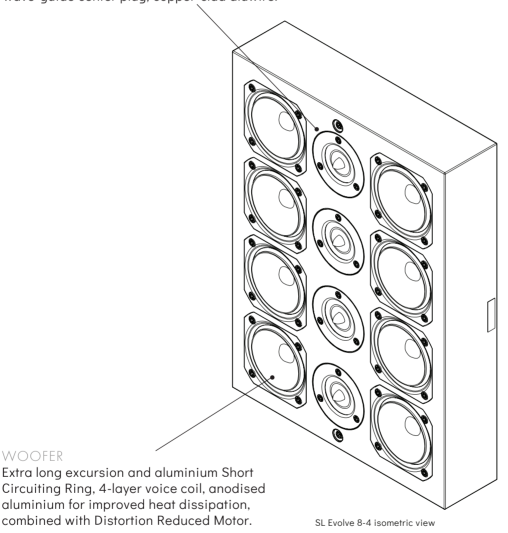
Dual Ring Radiator diaphragm with highly linear suspension and low loss surrounds for high clarity and clean transient response. Copper caps for better HF extension and lower distortion and wave-guide center plug, copper-clad aluwire.



### COMPONENTS OVERVIEW

### HIGH FREQUENCY DRIVER

Dual Ring Radiator diaphragm with highly linear suspension and low loss surrounds for high clarity and clean transient response. Copper caps for better HF extension and lower distortion and wave-guide center plug, copper-clad aluwire.



### CROSSOVER

6 dB/octave low pass and 12 dB/octave high pass filter.



### SI FVOIVF 1-1

### TRANSDUCER

LF-MF 1 x 3 inch cone
HF 1 x 1 inch Dual Ring Radiator

### CROSSOVER

Low Pass Filter 6 dB/octave 1000 Hz High Pass Filter 12 dB/octave 4000 Hz

### CONNECTION

Single amped Gold Plated Push Terminals

### PERFORMANCE

Operating Range 70 Hz (-3dB) to 40 kHz

Axial Sensitivity (Half Space SPL) LF/MF-HF 89 dB

Calculated Axial Output Limit (Half Space SPL) Average Peak 104 dB

Maximum Power Handling 2 hours of 6 dB crest factor pink noise,

30 Watt RMS (AES Standard)

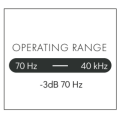
Input Impedance Nominal 7 ohms

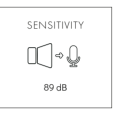
Nominal Beamwidth -3 dB Horizontal 110° Vertical 90°

Recommended High Pass Filter 100 Hz, 24 dB/octave

### DESIGN

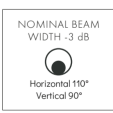
Cabinet: Black, White, RAL, NCS.

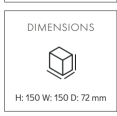
















### SI FVOIVE 2-1

### TRANSDUCER

LF-MF 2 x 3 inch cones HF 1 x 1 inch Dual Ring Radiator

### CROSSOVER

Low Pass Filter 6 dB/octave 1000 Hz High Pass Filter 12 dB/octave 4000 Hz

### CONNECTION

Single amped Gold Plated Push Terminals

### PERFORMANCE

Operating Range 55 Hz (-3dB) to 40 kHz

Axial Sensitivity (Half Space SPL) LF/MF-HF 91 dB

Calculated Axial Output Limit (Half Space SPL) Average Peak 108 dB

Maximum Power Handling 2 hours of 6 dB crest factor pink noise,

60 Watt RMS (AES Standard)

Input Impedance Nominal 4 ohms

Nominal Beamwidth -3 dB Horizontal 110° Vertical 90°

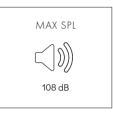
Recommended High Pass Filter 100 Hz, 24 dB/octave

### DESIGN

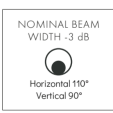
Cabinet: Black, White, RAL, NCS.

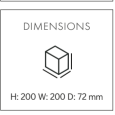
















### SI FVOIVE 3-1

### TRANSDUCER

LF-MF 3 x 3 inch cones, Symmetric Phase Aligned HF 1 x 1 inch Dual Ring Radiator, Symmetric Phase Aligned

### CROSSOVER

Low Pass Filter 6 dB/octave 1000 Hz High Pass Filter 12 dB/octave 4000 Hz

### CONNECTION

Single amped Gold Plated Push Terminals

### PERFORMANCE

Operating Range 60 Hz (-3dB) to 40 kHz

Axial Sensitivity (Half Space SPL) LF/MF-HF 94 dB

Calculated Axial Output Limit (Half Space SPL) Average Peak 113 dB

Maximum Power Handling 2 hours of 6 dB crest factor pink noise,

90 Watt RMS (AES Standard)

Input Impedance Nominal 4 ohms

Nominal Beamwidth -3 dB Horizontal 105° Vertical 90°

Recommended High Pass Filter 100 Hz, 24 dB/octave

### DESIGN

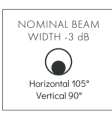
Cabinet: Black, White, RAL, NCS.

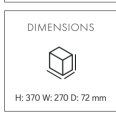
















### SL EVOLVE 4-2

### TRANSDUCER

LF-MF 4 x 3 inch cones, Symmetric Phase Aligned HF 2 x 1 inch Dual Ring Radiator, Symmetric Phase Aligned

### CROSSOVER

Low Pass Filter 6 dB/octave 1000 Hz High Pass Filter 12 dB/octave 4000 Hz

### CONNECTION

Single amped Gold Plated Push Terminals

### PERFORMANCE

Operating Range 60 Hz (-3dB) to 40 kHz

Axial Sensitivity (Half Space SPL) LF/MF-HF 96 dB

Calculated Axial Output Limit (Half Space SPL) Average Peak 116 dB

Maximum Power Handling 2 hours of 6 dB crest factor pink noise,
120 Watt RMS (AES Standard)

Input Impedance Nominal 4 ohms

Nominal Beamwidth -3 dB Horizontal 80° Vertical 58°

Recommended High Pass Filter 100 Hz, 24 dB/octave

### DESIGN

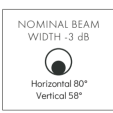
Cabinet: Black, White, RAL, NCS.

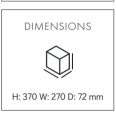
















### SI FVOIVE 6-3

### TRANSDUCER

LF-MF 6 x 3 inch cones, Symmetric Phase Aligned HF 3 x 1 inch Dual Ring Radiator, Symmetric Phase Aligned

### CROSSOVER

Low Pass Filter 6 dB/octave 1000 Hz High Pass Filter 12 dB/octave 4000 Hz

### CONNECTION

Single amped Gold Plated Push Terminals

### PERFORMANCE

Operating Range 65 Hz (-3dB) to 40 kHz

Axial Sensitivity (Half Space SPL) LF/MF-HF 98 dB

Calculated Axial Output Limit (Half Space SPL) Average Peak 120 dB

Maximum Power Handling 2 hours of 6 dB crest factor pink noise,

180 Watt RMS (AES Standard)

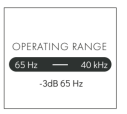
Input Impedance Nominal 5 ohms

Nominal Beamwidth -3 dB Horizontal 80° Vertical 54°

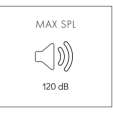
Recommended High Pass Filter 100 Hz, 24 dB/octave

#### DESIGN

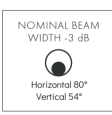
Cabinet: Black, White, RAL, NCS.

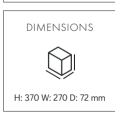
















### SI FVOIVE 8-4

### TRANSDUCER

LF-MF 8 x 3 inch cones, Symmetric Phase Aligned HF 4 x 1 inch Dual Ring Radiator, Symmetric Phase Aligned

### CROSSOVER

Low Pass Filter 6 dB/octave 1000 Hz High Pass Filter 12 dB/octave 4000 Hz

### CONNECTION

Single amped Gold Plated Push Terminals

### PERFORMANCE

Operating Range 70 Hz (-3dB) to 40 kHz

Axial Sensitivity (Half Space SPL) LF/MF-HF 99 dB

Calculated Axial Output Limit (Half Space SPL) Average Peak 123 dB

Maximum Power Handling 2 hours of 6 dB crest factor pink noise,

240 Watt RMS (AES Standard)

Input Impedance Nominal 3.5 ohms

Nominal Beamwidth -3 dB Horizontal 80° Vertical 50°

Recommended High Pass Filter 100 Hz, 24 dB/octave

### DESIGN

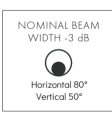
Cabinet: Black, White, RAL, NCS.

















### SI FVOIVE 12-6

### TRANSDUCER

LF-MF 12 x 3 inch cones, Symmetric Phase Aligned HF 6 x 1 inch Dual Ring Radiator, Symmetric Phase Aligned

### CROSSOVER

Low Pass Filter 6 dB/octave 1000 Hz High Pass Filter 12 dB/octave 4000 Hz

### CONNECTION

Single amped Gold Plated Push Terminals

### PERFORMANCE

Operating Range 65 Hz (-3dB) to 40 kHz

Axial Sensitivity (Half Space SPL) LF/MF-HF 101 dB

Calculated Axial Output Limit (Half Space SPL) Average Peak 126 dB

Maximum Power Handling 2 hours of 6 dB crest factor pink noise,
360 Watt RMS (AES Standard)

Input Impedance Nominal 7 ohms

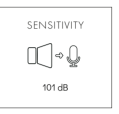
Nominal Beamwidth -3 dB Horizontal 80° Vertical 48°

Recommended High Pass Filter 100 Hz, 24 dB/octave

### DESIGN

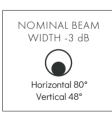
Cabinet: Black, White, RAL, NCS.

















### SI FVOIVF 16-8

### TRANSDUCER

LF-MF 16 x 3 inch cones, Symmetric Phase Aligned HF 8 x 1 inch Dual Ring Radiator, Symmetric Phase Aligned

### CROSSOVER

Low Pass Filter 6 dB/octave 1000 Hz High Pass Filter 12 dB/octave 4000 Hz

### CONNECTION

Single amped Gold Plated Push Terminals

### PERFORMANCE

Operating Range 75 Hz (-3dB) to 40 kHz

Axial Sensitivity (Half Space SPL) LF/MF-HF 103 dB

Calculated Axial Output Limit (Half Space SPL) Average Peak 129 dB

Maximum Power Handling 2 hours of 6 dB crest factor pink noise,

480 Watt RMS (AES Standard)

Input Impedance Nominal 7 ohms

Nominal Beamwidth -3 dB Horizontal 80° Vertical 44°

Recommended High Pass Filter 100 Hz, 24 dB/octave

#### DESIGN

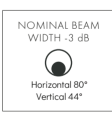
Cabinet: Black, White, RAL, NCS.

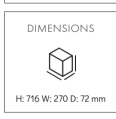
















### SL EVOLVE 24-12

### TRANSDUCER

LF-MF 24 x 3 inch cones, Symmetric Phase Aligned HF 12 x 1 inch Dual Ring Radiator, Symmetric Phase Aligned

### CROSSOVER

Low Pass Filter 6 dB/octave 1000 Hz High Pass Filter 12 dB/octave 4000 Hz

### CONNECTION

Single amped Gold Plated Push Terminals

### PERFORMANCE

Operating Range 75 Hz (-3dB) to 40 kHz

Axial Sensitivity (Half Space SPL) LF/MF-HF 107 dB

Calculated Axial Output Limit (Half Space SPL) Average Peak 135 dB

Maximum Power Handling 2 hours of 6 dB crest factor pink noise,
720 Watt RMS (AES Standard)

Input Impedance Nominal 5 ohms

Nominal Beamwidth -3 dB Horizontal 80° Vertical 40°

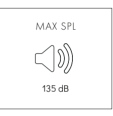
Recommended High Pass Filter 100 Hz, 24 dB/octave

### DESIGN

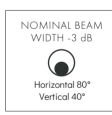
Cabinet: Black, White, RAL, NCS.

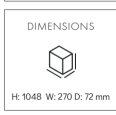






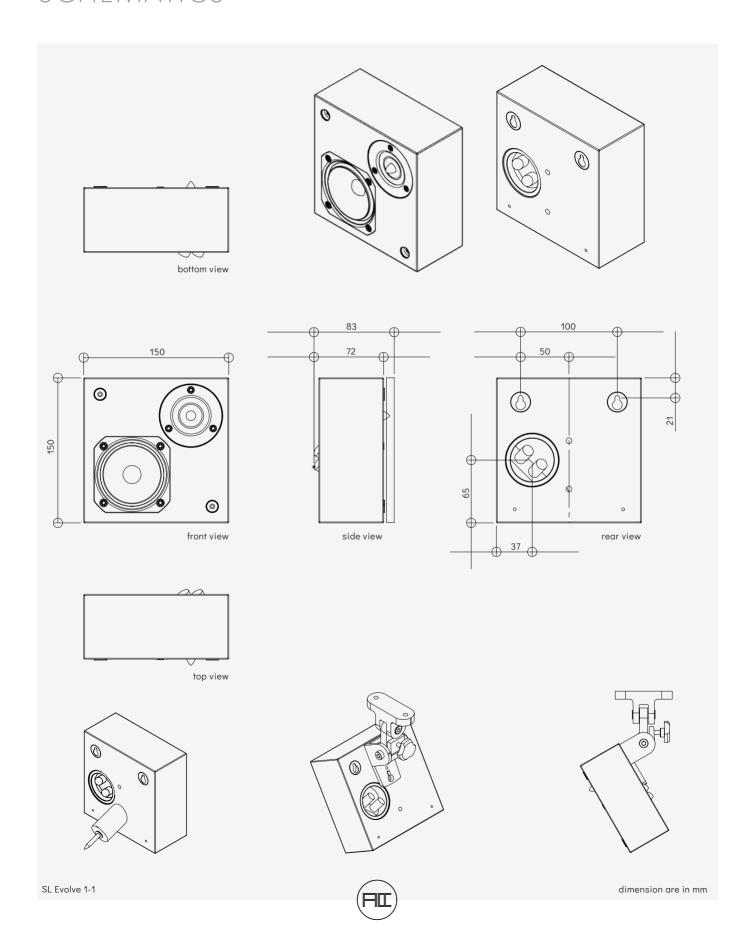


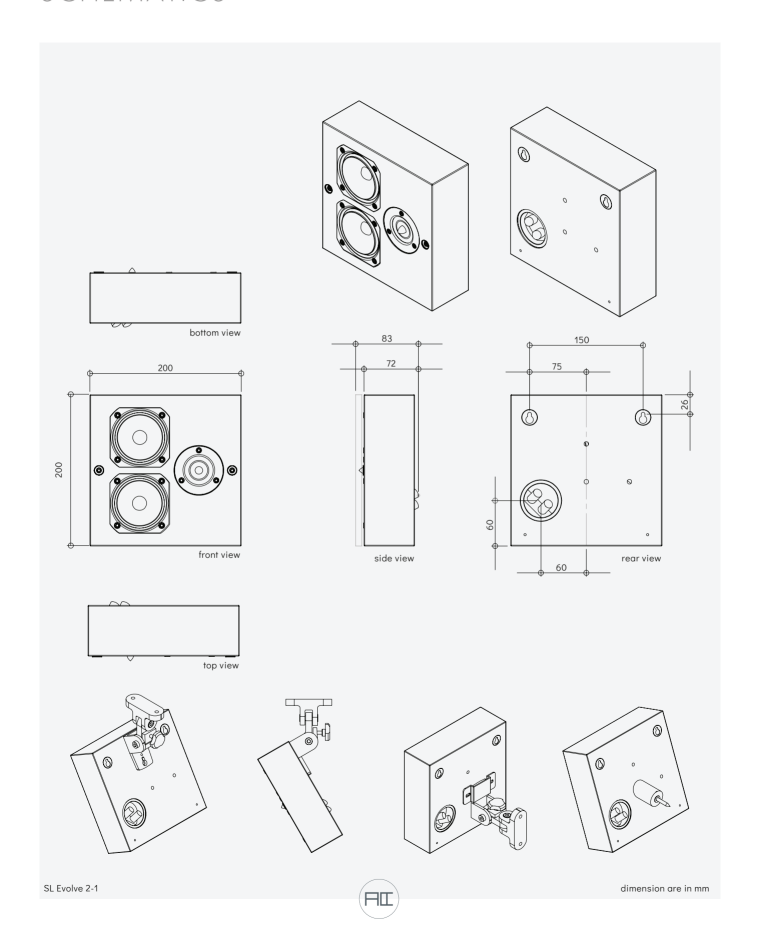


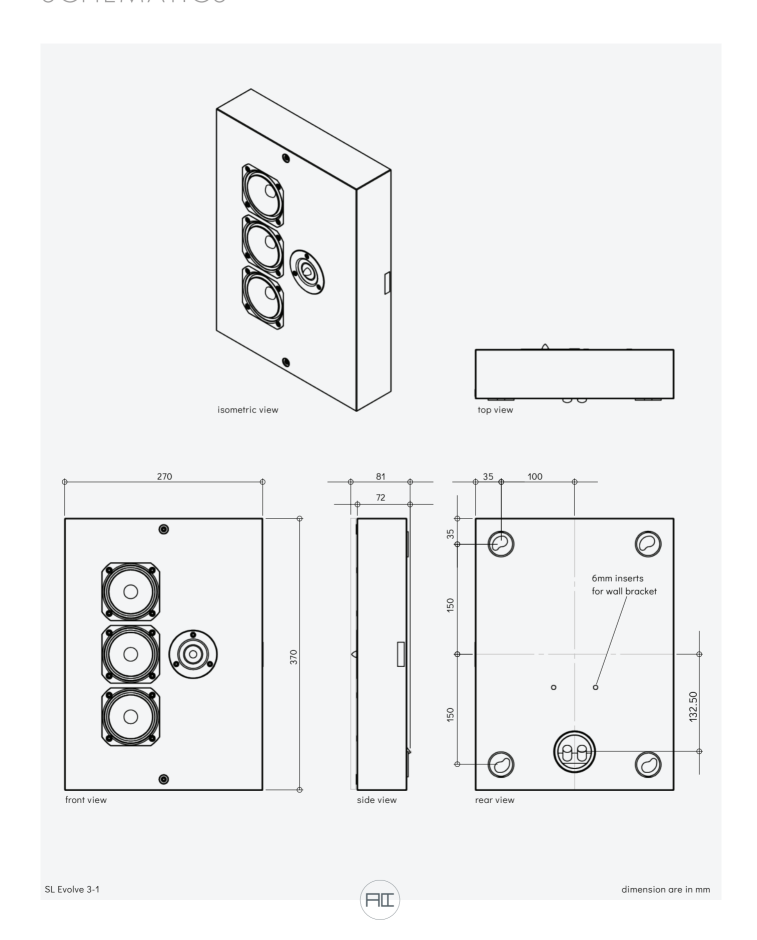


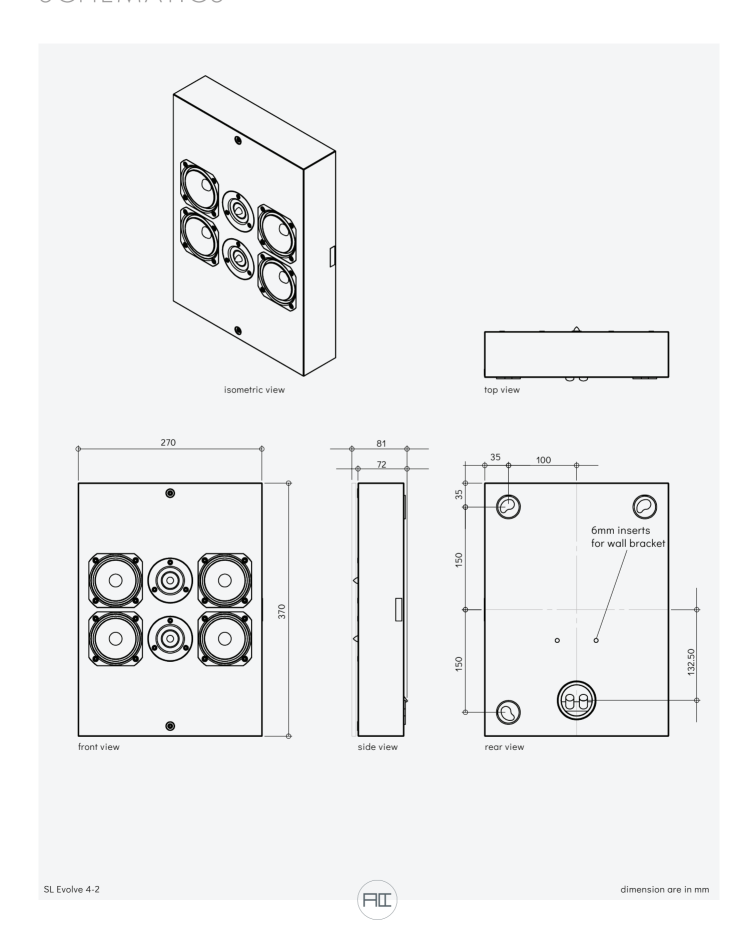


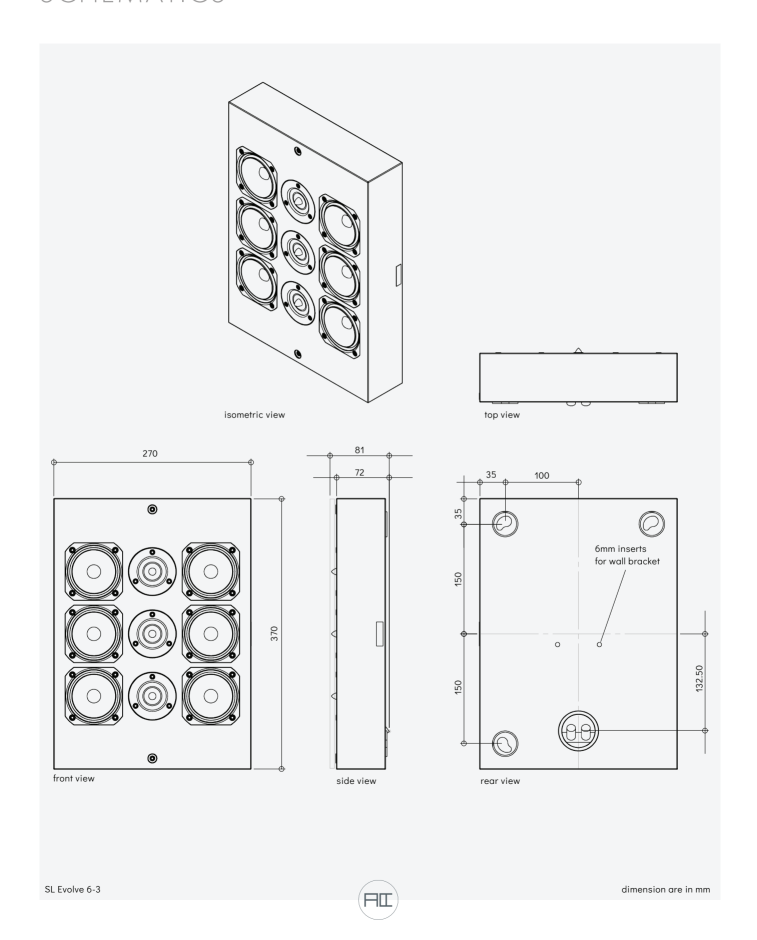


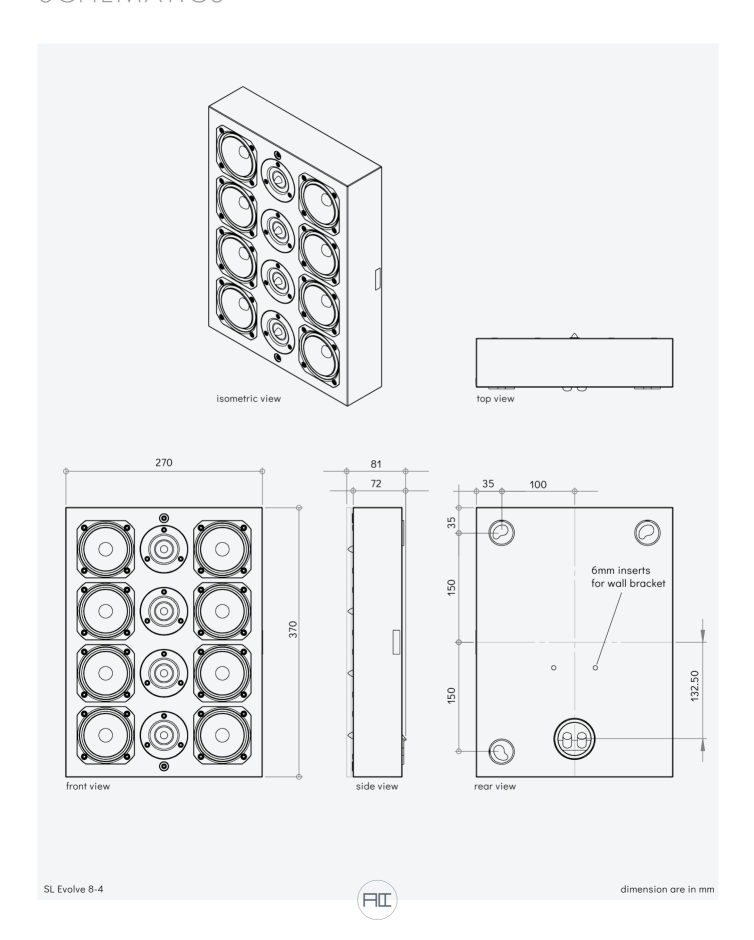


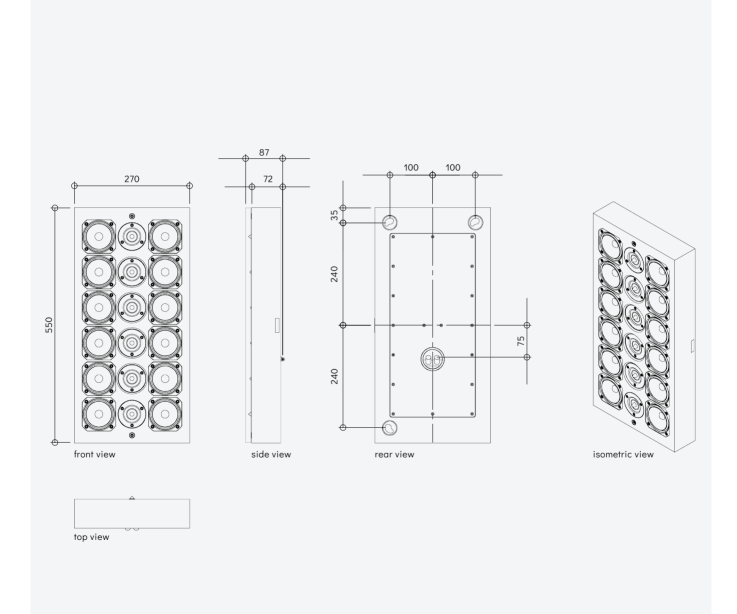


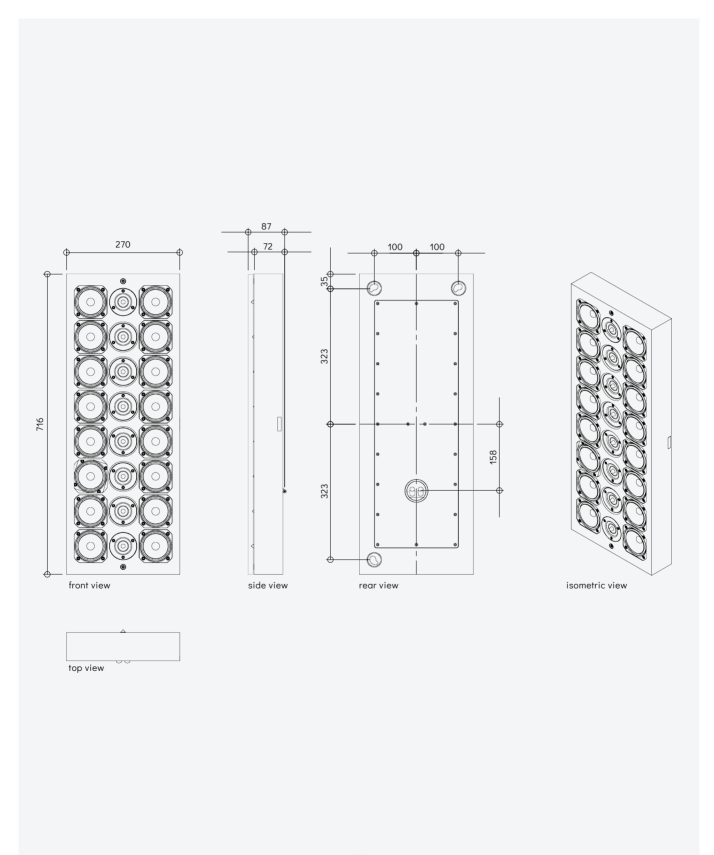


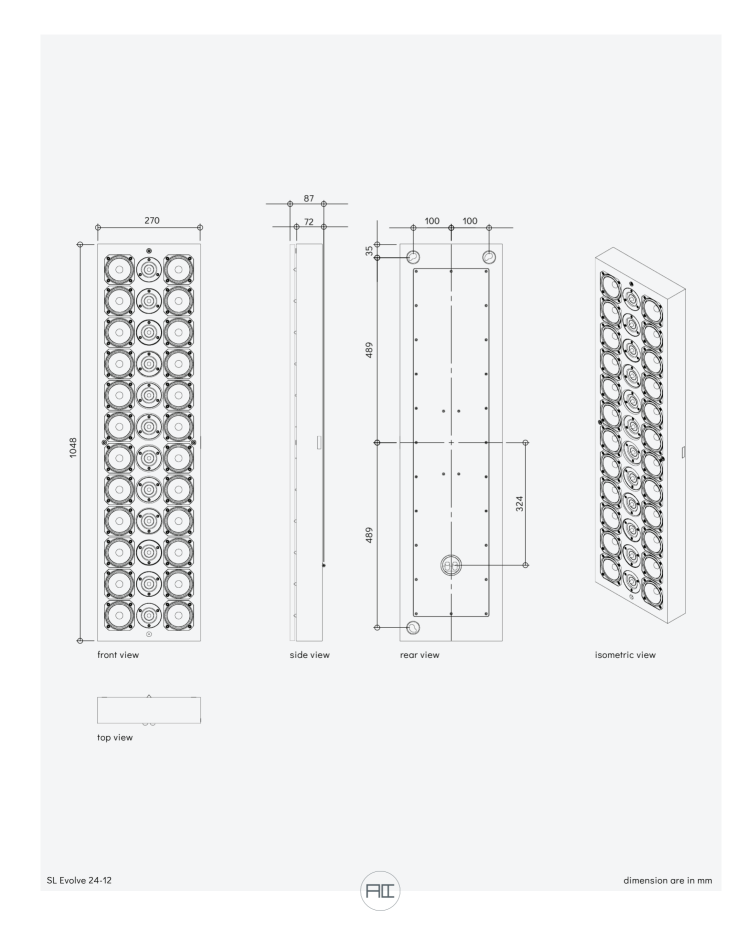








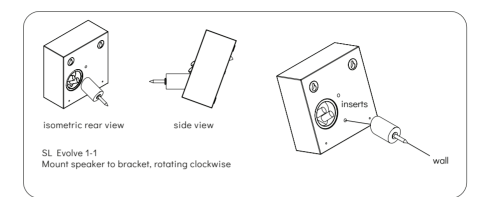




## MOUNTING INSTRUCTION

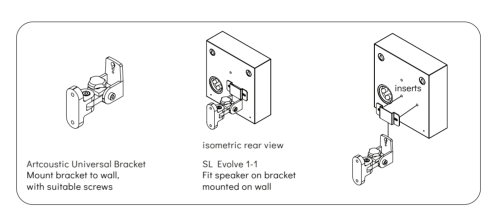


Universal Alu Mount Mount to wall with suitable wall plugs



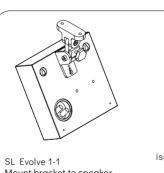


Universal Bracket Mount Attach bracket mount to speaker rear side

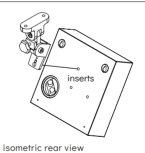




Artcoustic Universal Bracket Mount bracket to ceiling with suitable screws

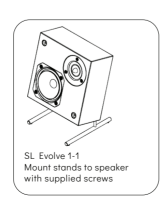


Mount bracket to speaker





Speaker Stand

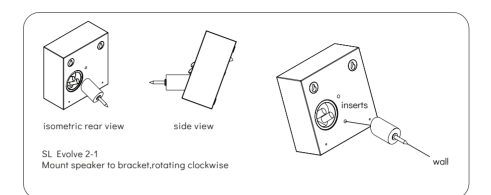




## MOUNTING INSTRUCTION



Universal Alu Mount Mount to wall with suitable wall plugs





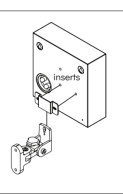
Universal Bracket Mount Attach bracket mount to speaker rear side



Artcoustic Universal Bracket Mount bracket to wall, with suitable screws

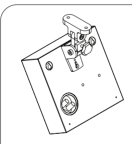


isometric rear view
SL Evolve 2-1
Fit speaker on bracket
mounted on wall





Artcoustic Universal Bracket Mount bracket to ceiling with suitable screws



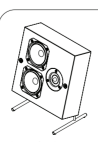
SL Evolve 2-1 Mount bracket to speaker



isometric rear view



Speaker Stand



SL Evolve 2-1 Mount stands to speaker with supplied screws



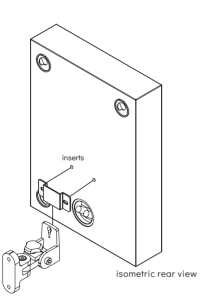
## MOUNTING INSTRUCTION

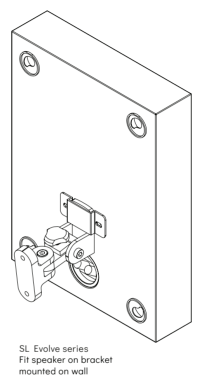




Attach bracket mount to speaker rear side

Universal Bracket Mount Artcoustic Universal Bracket Mount Bracket to wall, with suitable screws



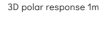


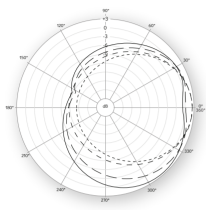
## POLAR RESPONSE

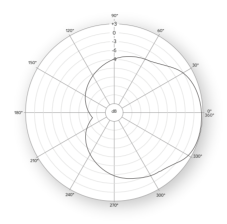
## 

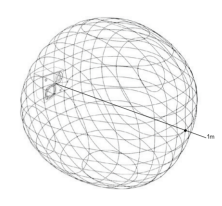


vertical polar response 1m









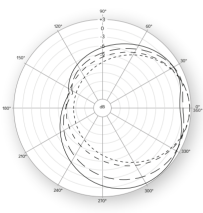
### SL EVOLVE 2-1

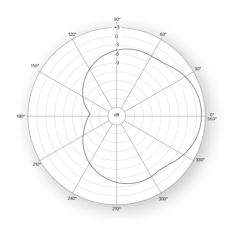
horizontal polar response 2m

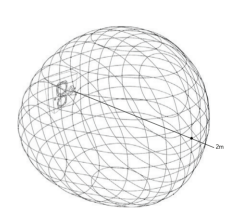


vertical polar response 2m

3D polar response 2m

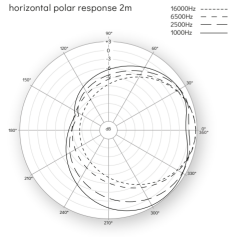




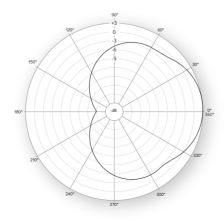


### SL EVOLVE 3-1

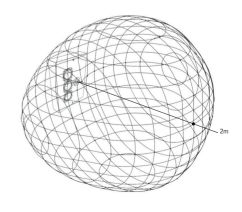
horizontal polar response 2m



vertical polar response 2m



3D polar response 2m

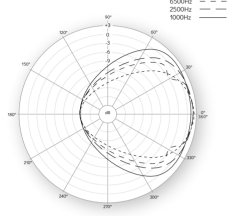




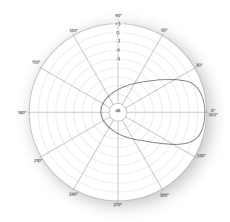
## POLAR RESPONSE

### SL EVOLVE 4-2

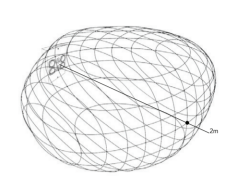
horizontal polar response 2m



vertical polar response 2m



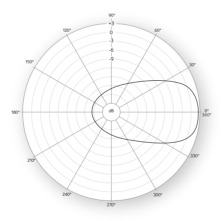
3D polar response 2m



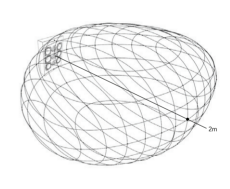
SLEVOLVE 6-3 horizontal polar response 2m



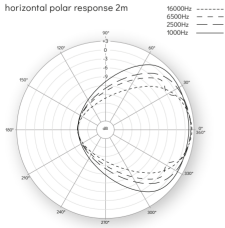
vertical polar response 2m



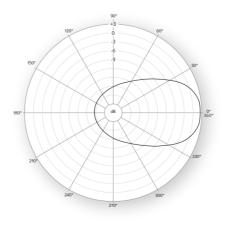
3D polar response 2m



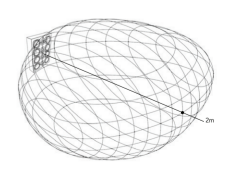
SLEVOLVE 8-4 horizontal polar response 2m



vertical polar response 2m



3D polar response 2m

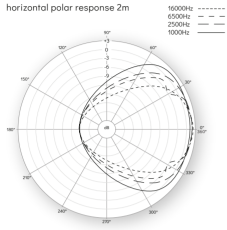




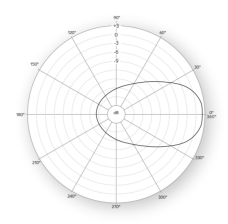
## POLAR RESPONSE

### SL EVOLVE 12-6

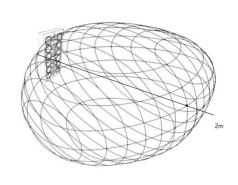
horizontal polar response 2m



vertical polar response 2m

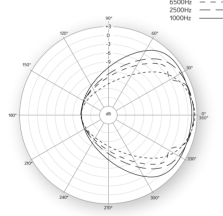


3D polar response 2m

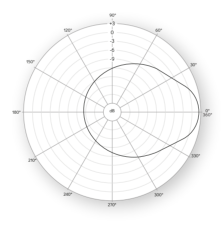


SL EVOLVE 16-8

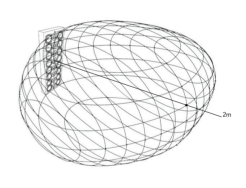
horizontal polar response 2m



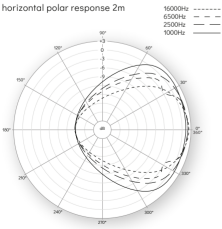
vertical polar response 2m



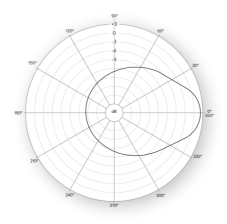
3D polar response 2m



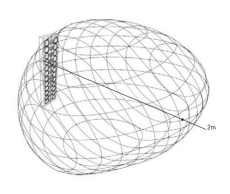
SL EVOLVE 24-12 horizontal polar response 2m



vertical polar response 2m



3D polar response 2m





### ARTCOUSTIC LINE ARRAY EXPLAINED

### ARTCOUSTIC LINE ARRAY ADVANTAGES

As it is with lighting design and methods, all of these audio design solutions has advantages and disadvantages, we have listed out some of the obvious advantages we find important using line array type of designs.

EXTENDED FLAT FREQUENCY RESPONSE UP TO 20KHZ over a wide horizontal and vertical angle.

### DETAILED AND TRANSPARENT SWEET SPOT

with analmost magical ability of making the actualspeakers acoustically disappear.

HIGH SENSITIVITY AND EXCEPTIONAL SOUND PRESSURE LEVEL

LOW DISTORTION

BENCH MARK TRANSIENT RESPONSE

#### GUIDED DIRECTIVITY

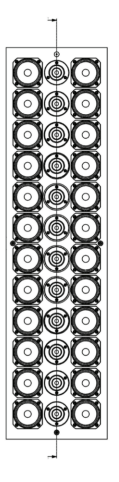
with near perfect response curve +/- 3 dB over long distance.

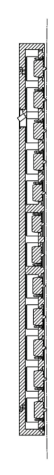
PLUG AND PLAY EASY TO INSTALL APPROACH eliminating installation mistakes and misunderstandings.

MINIMUM LOSS OF ACOUSTIC ENERGY over double distance -5 dB.

MINIMUM ROOM ACOUSTIC INTERFERENCE less room treatment needed.

PREDICTABLE AND CONSISTENT PERFORMANCE





### ARTCOUSTIC TIME ALIGNED ARRAY

With the Artcoustic Time Aligned Array, we have managed to solve a number of typical array problems, by placing an even number of high frequency transducers in a precise, mathematically calculated position.

We achieve near perfect frequency response, minimized phase overlap and comb filtering, coupled with exceptional high sound pressure level and reduced acoustic loss over double listening distance. We have also managed to control the energy output on the vertical axis, reducing floor and ceiling reflections, resulting in a constant and highly predictable performance, so basically with the Artcoustic array speakers, every room will sound the same without the use of extensive acoustic room correction material

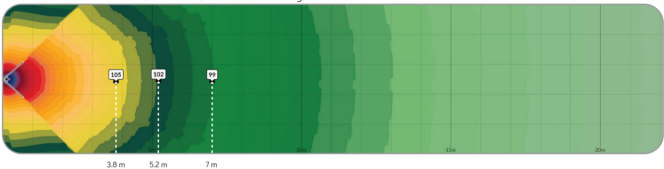


## ARRAY SPL VS DISTANCE, HALF SPACE

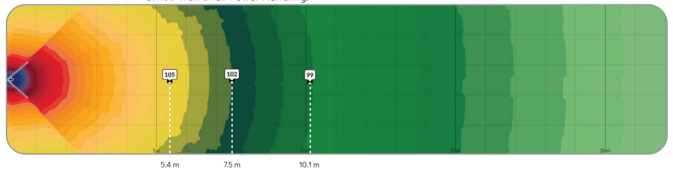
SL EVOLVE 3-1 at 90 Watt (Max Power Handling)



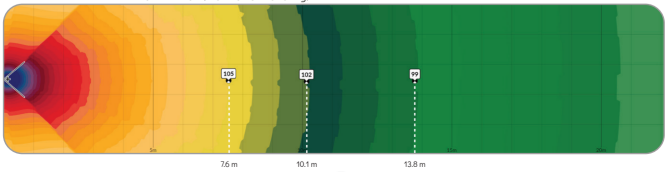
SL EVOLVE 4-2 at 120 Watt (Max Power Handling)



SLEVOLVE6-3 at 180 Watt (Max Power Handling)

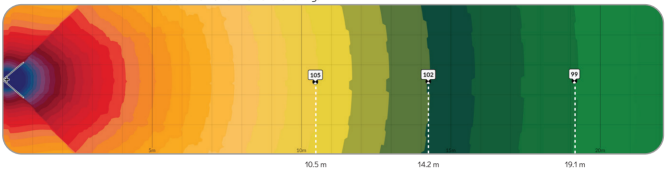


S L EVO LVE 8-4 at 240 Watt (Max Power Handling)

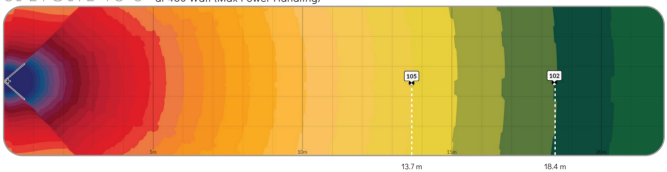


## ARRAY SPL VS DISTANCE, HALF SPACE

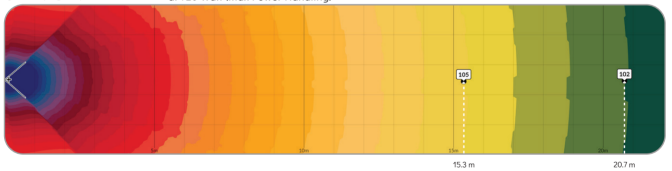
SL EVOLVE 12-6 at 360 Watt (Max Power Handling)



SL EVOLVE 16-8 at 480 Watt (Max Power Handling)



SL EVOLVE 24-12 at 720 Watt (Max Power Handling)



## ARRAY SPL VS DISTANCE, HALF SPACE

### HIGHLIGHTS

Distance (m) at which reference is achieved Max Power reference	6 3 6				
Reference Level	SL Evolve 3-1	SL Evolve 4-2	SL Evolve 6-3	SL Evolve 8-4	SL Evolve 12-6
105 dB	2.4	3.8	5.4	7.6	10.5
102 dB (105 dB ref-3dB)	3.5	5.2	7.5	10.1	14.2
99 dB (105 dB ref –6dB)	4.8	7	10.1	13.8	19.1
Dispersion –vertical/horizontal -3 dB	90° / 105°	58° / 80°	54° / 80°	50° / 80°	48° / 80°

Distance (m) at which reference is achieved Max Power reference		
Reference Level	SL Evolve 16-8	SL Evolve 24-12
105 dB	13.7	15.3
102 dB (105 dB ref-3dB)	18.4	20.7
99 dB (105 dB ref –6dB)	-	-
Dispersion –vertical/horizontal -3 dB	44° / 80°	40° / 80°

## SAFETY INSTRUCTIONS

### SAFFTY



Do not use this product near water



Clean rear panel with dry cloth only



Do not block any ventilation opening



Do not install near any heat sources



If wall-mounted, ensure the use of matching screws and rawl plugs

### WARNING

This product complies with Part 15 of the FCC Rules. Its operation is subject to the following two conditions:

- This product may not cause harmful interference.
- This product must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

To reduce the risk of fire and electric shock do not expose this product to rain or moisture.



Do not place product filled with liquids such as vases on the product.



Do not open product. There are no user-serviceable parts inside.



Always use the power supply shipped with this product. Using a power supply with wrong voltage or polarity, can damage the electronics.





### WARRANTY

### IS APPLICABLE



Is valid only for products purchased from an authorised Artcoustic retailer or dealer.



Is valid from the date of purchase for a period of 3-years for passive loudspeakers, and 2-years for powered loudspeakers and electronics.



Is limited to the repair of the equipment (which could be a repair or replacement at our discretion, neither of which affects your original warranty).



Neither transportation, nor any other costs, nor any risk for removal, transportation and installation of products is covered by this warranty.

### IS NOT APPLICABLE

Will not be applicable in cases other than defects in materials and/or workmanship at the time of purchase and will not be applicable:

- For deterioration of component parts, the nature of which is to become worn or depleted with use, such as batteries.
- For damages caused by incorrect installation, connection or packing.
- For damages caused by accidents, lightning, water, fire heat, war, public disturbances or any other cause beyond the reasonable control of Artcoustic and its appointed distributors.
- For damages caused by any use other than correct use described in the user manual, negligence, modifications, or use of parts that are not made or authorized by Artcoustic.

If it is found necessary to return the product for repair, you will be given a form to fill out and return. You should not return the product without previous acceptance. To validate your warranty, you will need to produce the original sales invoice or other proof of ownership and date of purchase.

