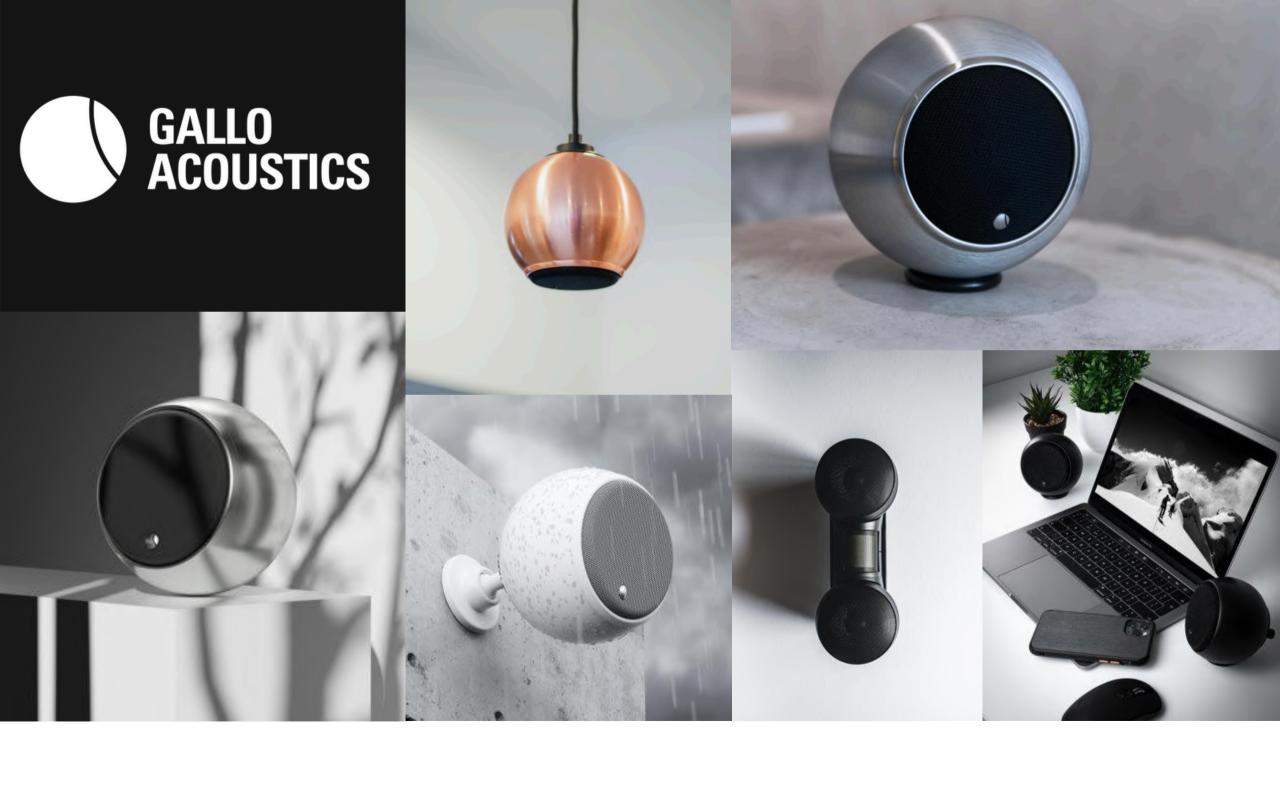




PRODUCT INTRODUCTION





Specifications

- On wall ceiling or floor stand
- On Tabletop
- Sensitivity
- Nominal Impedance
- Power Handling
- Driver:
- · Crossover:
- Dimensions
- Weight
- Cone Material
- Enclosure Material
- Warranty

- 100Hz to 18kHz
- 120Hz to 18kHz (on tabletop)
- 89 dB/w 2.8v (1m)
- 8 Ohms
- 100 Watts
- 3" full range
- None
- 4" Sphere
- 795g
- Mical Polypropylene Compound
- Mild Steel
- 5 Years Parts and Labour

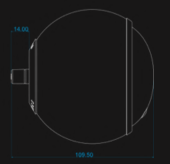
GALLO ACOUSTICS

Micro

















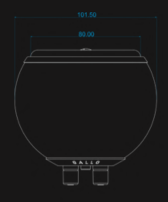






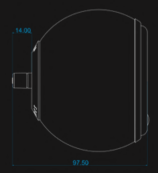
MICRO SHINES AT 20

Micro SE











Specifications

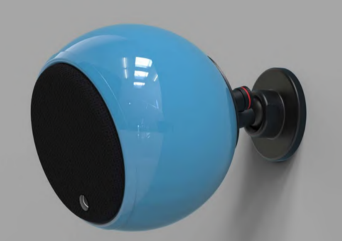
- On wall or floor stand:
- Isolation ring or table stand:
- Sensitivity:
- Nominal Impedance:
- · Power Handling:
- (Small Enclosure) Height on Stand:
- Drivers:
- · Crossover:
- Dimensions:
- Weight:
- · Cone material:
- Enclosure Material:
- Warranty:

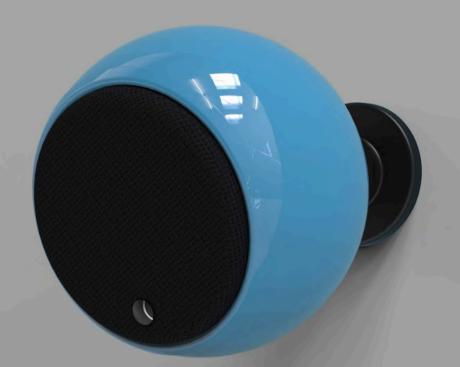
- 100Hz to 22Khz
- 120Hz to 22Khz
- 85 dB/w 2.83v (1M)
- 4 Ohms
- 125 watts
- 91.5 cm
- 3" wide-dispersion flat diaphragm
- None
- 4" Sphere
- 737g
- Aluminium Honeycomb Sandwich
- Mild Steel/Stainless Steel
- 5 years parts and labour













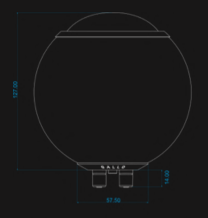
Specifications

- On wall
- On floor stand
- Sensitivity:
- Nominal Impedance:
- Power Handling:
- Full range
- Height on Floor Stand
- Driver:
- Crossover
- Dimensions:
- Weight:
- Cone Material:
- Enclosure Material:
- Warranty:

- 76Hz to 20Khz
- 95Hz to 20Khz
- 88 dB/w
- 8 Ohms
- 50 Watts
- 100 Watts
- 37"
- 3"
- None
- 5" Sphere
- 1.6kg
- Mical Polypropylene Compound
- Mild Steel
- 5 Years Parts and Labour

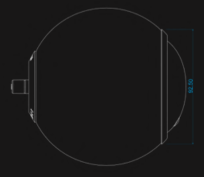
GALLO ACOUSTICS

A'Diva







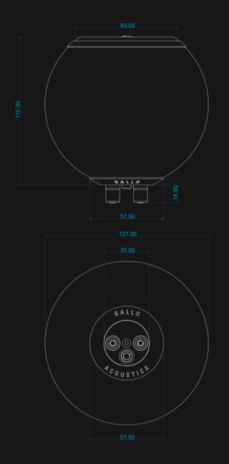




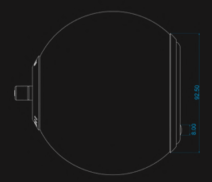




A'Diva SE





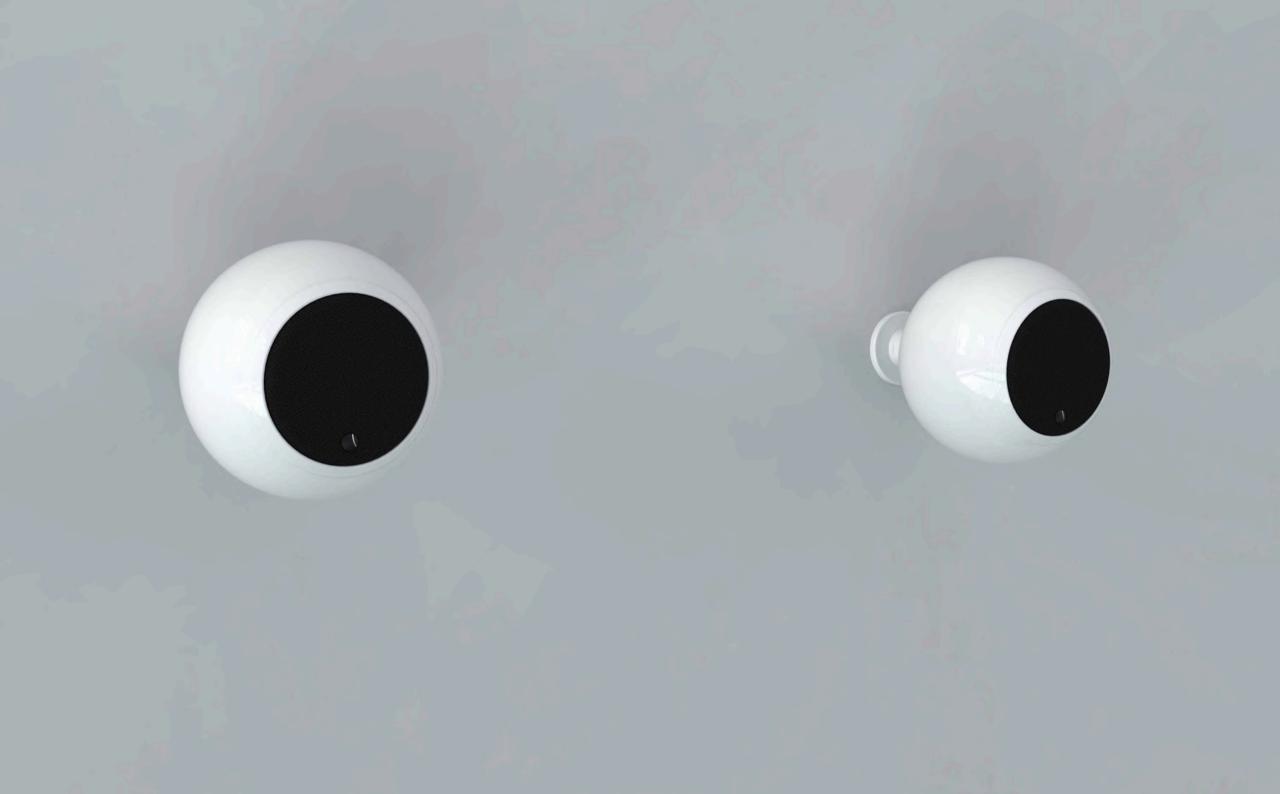


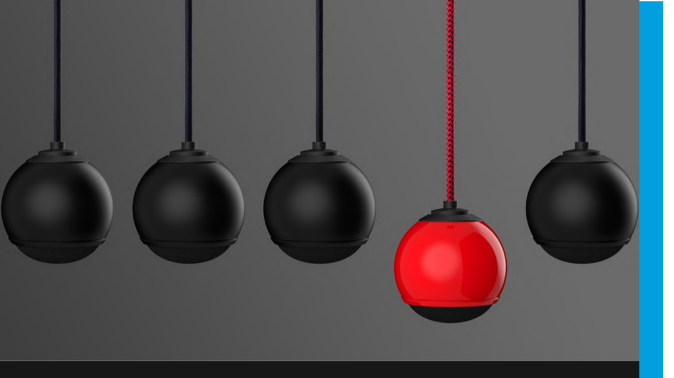


Specifications

- On wall or floor stand
- Isolation ring or table stand:
- Sensitivity:
- Nominal Impedance:
- Power Handling:
- Full range
- Height on Floor Stand
- Driver:
- · Crossover:
- Dimensions:
- Weight:
- · Cone Material:
- Warranty:

- 80Hz to 22Khz
- 100Hz to 22Khz
- 88 dB/w 2.8v (1M)
- 4 Ohms
- 60 watts
- 125 watts
- 94 cm
- 3" wide-dispersion flat diaphragm
- None
- 5" Sphere
- 963g
- Aluminium Honeycomb Sandwich
- 5 years parts and labour





Droplets

Specifications

Audio Specification:

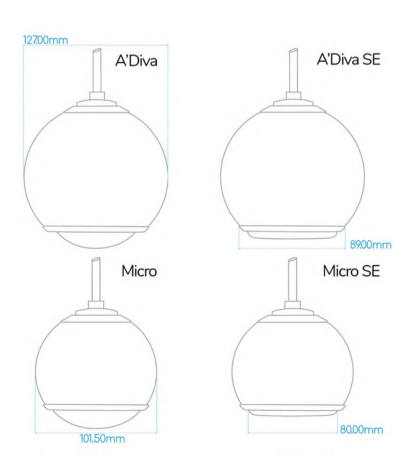
Cable Length:

Ceiling Rose:

Cable Colours:

Optional Cable Colours:

As per individual product pages 2m Black & White included as standard Black (White on Satin White Variants) 8 further colours available on request











Droplet Light











Habitat

Specifications

- Frequency Response:
- Sensitivity:
- Nominal Impedance:
- Power Handling:
- Crossover
- Driver:
- Dimensions:
- Weight:
- Cone Material:
- Enclosure Material:
- IP Rating:
- Operating Temperature:
- Warranty:



MICRO

- 100Hz to 20Khz
- 86 +/-2 dB/ (1m)
- 8 Ohms
- Full range –50 Watts With crossover –100 Watts
- None
- 3"Full range
- 4" Sphere
- 745g excl. cable
- Mical polypropylene compound
- Marine grade stainless steel (316)
- IP66
- -20 to +50 °C
- 5 years

A'DIVA

- 80Hz to 22kHz
- 85 +/- 2 dB/ (1M)
- 8 Ohms
- Full range 50 Watts With crossover 100 Watts
- None
- 3" full range
- 5" sphere
- 970g excl. cable
- Mical polypropylene compound
- Marine grade stainless steel (316)
- IP66
- -20 to +50 °C
- 5 years

The great outdoors

HABITAT is our first weatherproof range and introduces some much needed style to the somewhat utilitarian outdoor speaker category.

This IP66 rated outdoor range is derived from the timeless 4" and 5" spherical forms of our classic Micro & A'Diva speakers. Completely re-engineered from the inside out and featuring a custom 3" waterproof driver, all-stainless steel enclosure and neat perforated stainless grille.

Both Micro & A'Diva Habitat variants have been developed to deliver the same acoustic qualities, performance and sound signature as their indoor equivalents, meaning there's no need to compromise when taking your soundtrack alfresco. And thanks to IP66-certified mechanical design, they're equally at home in the sunshine as they are in the driving rain or in sub-zero environments.

Micro & A'Diva Habitat speakers are available in a choice of satin black, matt white and brushed stainless steel, with optional weatherproof wall brackets to match.

For further information ask your retailer or visit www.galloacoustics.com











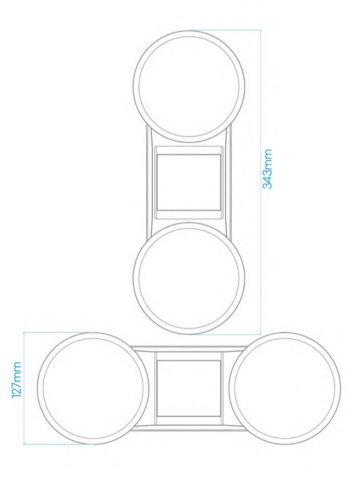
Specifications

- Frequency Response
- Sensitivity
- Nominal Impedance
- Power Handling
- Finishes
- Tweeter
- Woofers
- Crossovers
- Enclosure Type
- Dimensions
- Weight
- Connections
- Enclosure Material
- Warranty

- 68Hz to 20hz +/- 3db (in room with boundary reinforcement, speakers within 1 foot of wall)
- 90 dB/1 Watt/1 meter
- 8 Ohms
- 150 Watts RMS unclipped music power. Minimum suggested power 10 Watts RMS.
- Brushed stainless steel spheres with a black frame.
- Patented CDT3 (Cylindrical Diaphragm Transducer) sporting 180° horizontal dispersion from 6kHz to above 20kHz.
- Two 4" dynamic hyperbolic carbon fibre drivers optimised to integrate seamlessly with the CDT3 tweeter without the need for a crossover.
- None
- Sealed with Auxiliary Bass Cavity Supplementation and Patented S2 loading.
- 127mm (W) x 343mm (H) x 191mm (D)
- 5.2kg
- 5 way gold plated binding posts.
- Powder coated cast aluminium chassis with brushed stainless steel spheres and powder coated stainless steel grilles.
- 5 Years Parts and Labour

GALLO ACOUSTICS

Strada 2



AUDIOPHILE AUDIOVISUAL







Design-driven perfection

Strada 2 is the latest incarnation of our acclaimed Enhanced by the inclusion of our proprietary OPT Strada reference speaker, and our most ambitions System and critically acclaimed CDT 2 tweeter project to date. Impressive power handling, 90dB (Cylindrical Diaphragm Transducer), Strada sensitivity, 68Hz-20Khz frequency response and 2 blurs the line between recorded sound and textbook perfect dispersion enable Strada 2 to live performance, always producing the most shine in any room, and with any system.

A true hi-fi quality loudspeaker that's equally impressive on a wall or a floor stand, with music or a dynamic movie soundtrack.

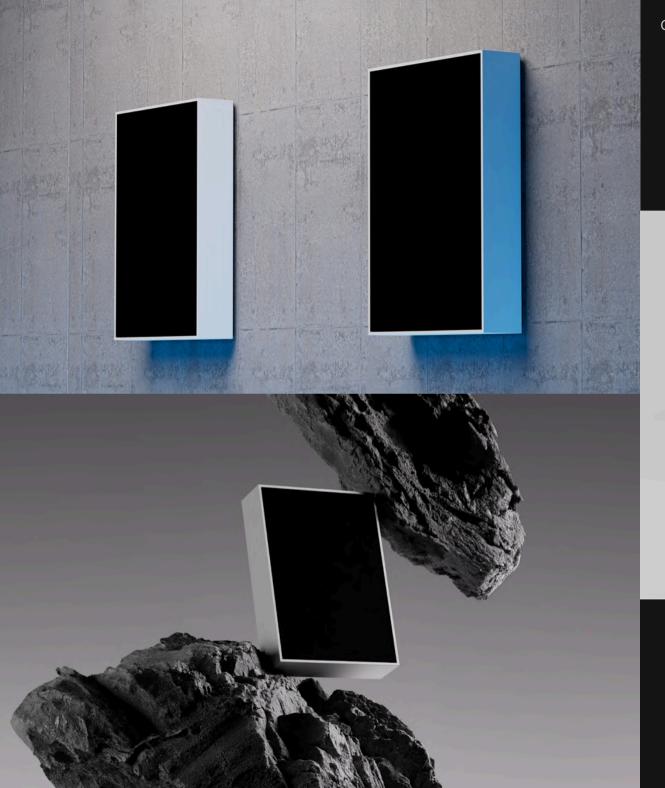
expansive and full bodied soundstage imaginable.

Strada 2 is available in a second model variant known as the Strada 2 Centre This alternate version utilises a horizontal tweeter arrangement, allowing use as a center channel speaker in a surround sound setup.

Strada 2 is available in a choice of two colour. finishes, black and stainless steel, or all black. and is ideally paired with the Gallo Acoustics ProfileSub or TR-3D subwoofers.

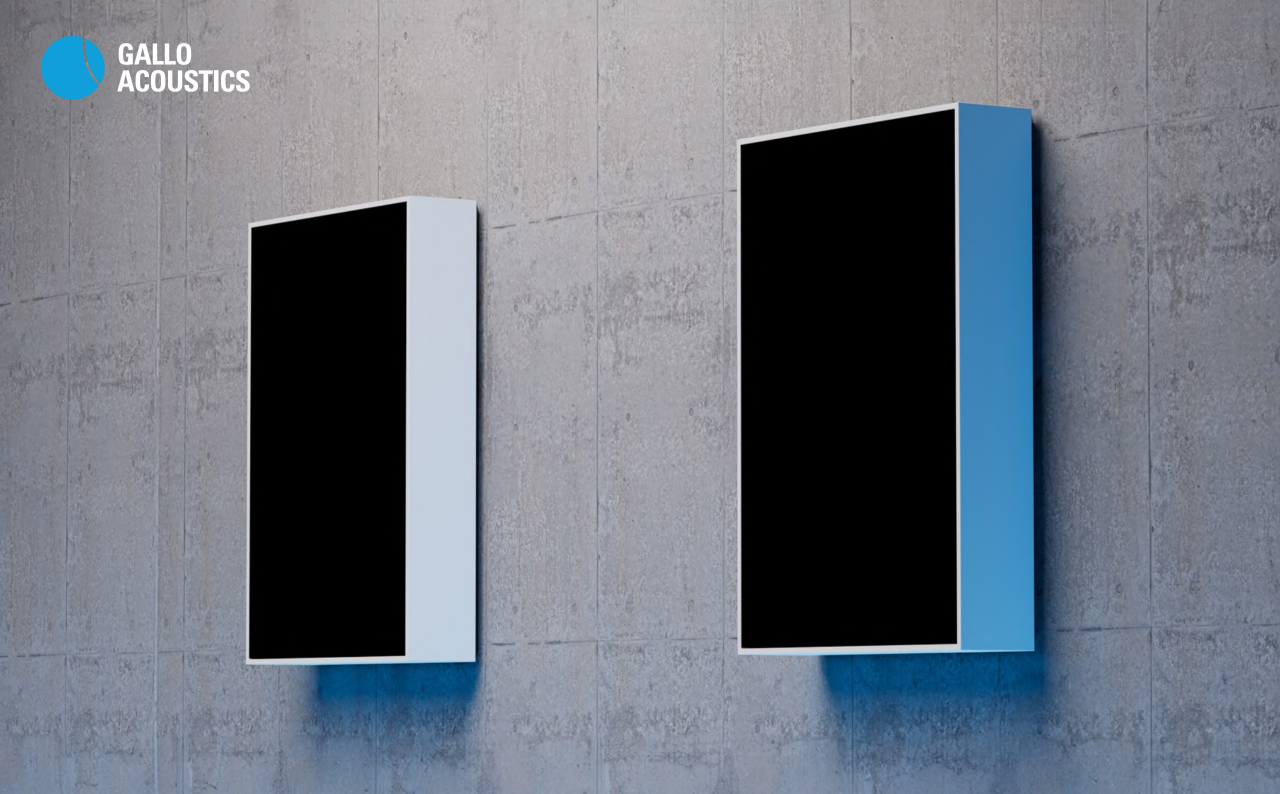
Call us today to find out how Gallo Acoustics can benefit your next project.





Profile Series











SPECIFICATIONS

Profile1

Profile2

Profile3







POWER HANDLING: 50W

FREQUENCY RESPONSE: 80Hz TO 20Khz

SENSITIVITY: 86db NOMINAL IMPEDANCE: 4 Ohm

DIMENSIONS: 280mm (H) x 210mm (W) x 91mm (D)

WEIGHT: 3.2KG

POWER HANDLING: 70W

FREQUENCY RESPONSE: 75Hz TO 20Khz

SENSITIVITY: 87db NOMINAL IMPEDANCE: 8 Ohm

DIMENSIONS: 340mm (H) x 240mm (W) x 91mm (D)

WEIGHT: 4.6KG

POWER HANDLING:

FREQUENCY RESPONSE: 65Hz TO 20Khz

SENSITIVITY: 89db

NOMINAL IMPEDANCE: 4 Ohm

DIMENSIONS: 450mm (H) x 320mm (W) x 91mm (D)

100W

WEIGHT: 7.1KG

Profile4

Profile2.5

Profile3.5







POWER HANDLING: 120W

FREQUENCY RESPONSE: 59Hz TO 20Khz

SENSITIVITY: 88db NOMINAL IMPEDANCE: 4 Ohm

DIMENSIONS: 560mm (H) x 390mm (W) x 91mm (D)

WEIGHT: 10.4KG

POWER HANDLING: 70W

FREQUENCY RESPONSE: 72Hz TO 20Khz

SENSITIVITY: 86db NOMINAL IMPEDANCE: 4 Ohm

DIMENSIONS: 564mm (H) x 164mm (W) x 91mm (D)

WEIGHT: 5.8KG

POWER HANDLING: 100W

FREQUENCY RESPONSE: 64Hz TO 20Khz

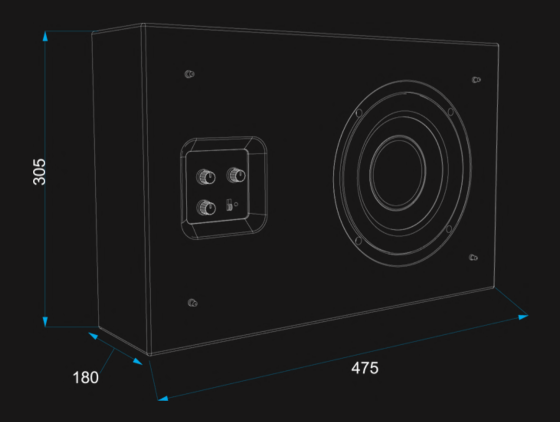
SENSITIVITY: 89db NOMINAL IMPEDANCE: 4 Ohm

DIMENSIONS: 810mm (H) x 190mm (W) x 91mm (D)

WEIGHT: 8.9KG

GALLO ACOUSTICS

Profile Sub





Specifications

Frequency Response 32Hz –220Hz +/-3db

Digital Power Amp

150 Watts

Woofer

8"woofer with PP cone and NBR surround

Phase

0 –180° continuously variable

Active low pass filter

50 to 180Hz, continuously variable

Power

Auto/On/Off: toggle switch

Dimensions

475mm (W) x 305mm (H) x 180mm (D)

Weight

10.5kg

Enclosure Material

MDF (Medium Density Fibreboard)

Connectors

2 female RCA phono inputs

Warranty

2 Years Parts and Labour

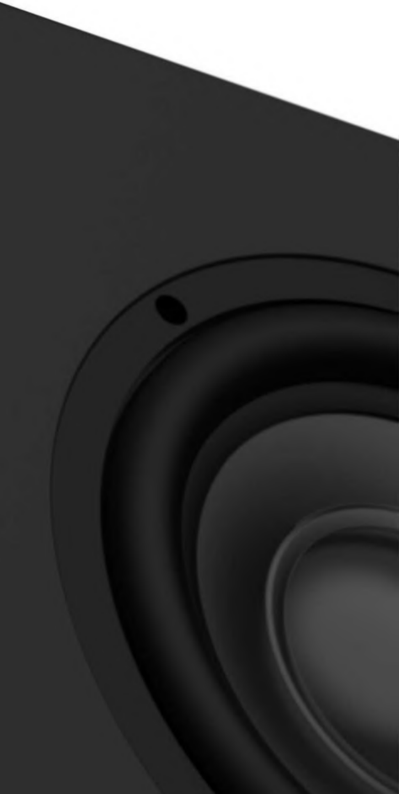










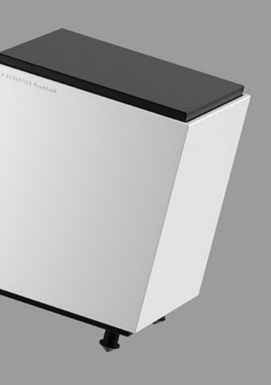




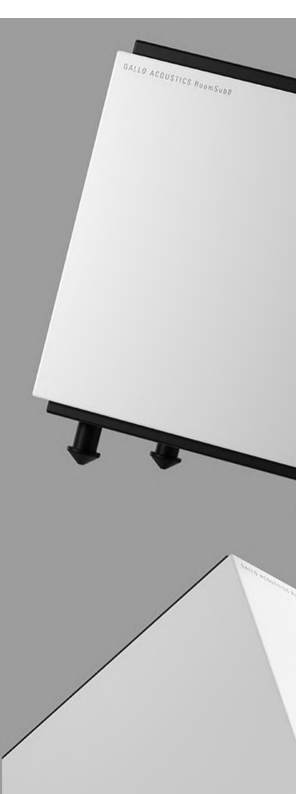


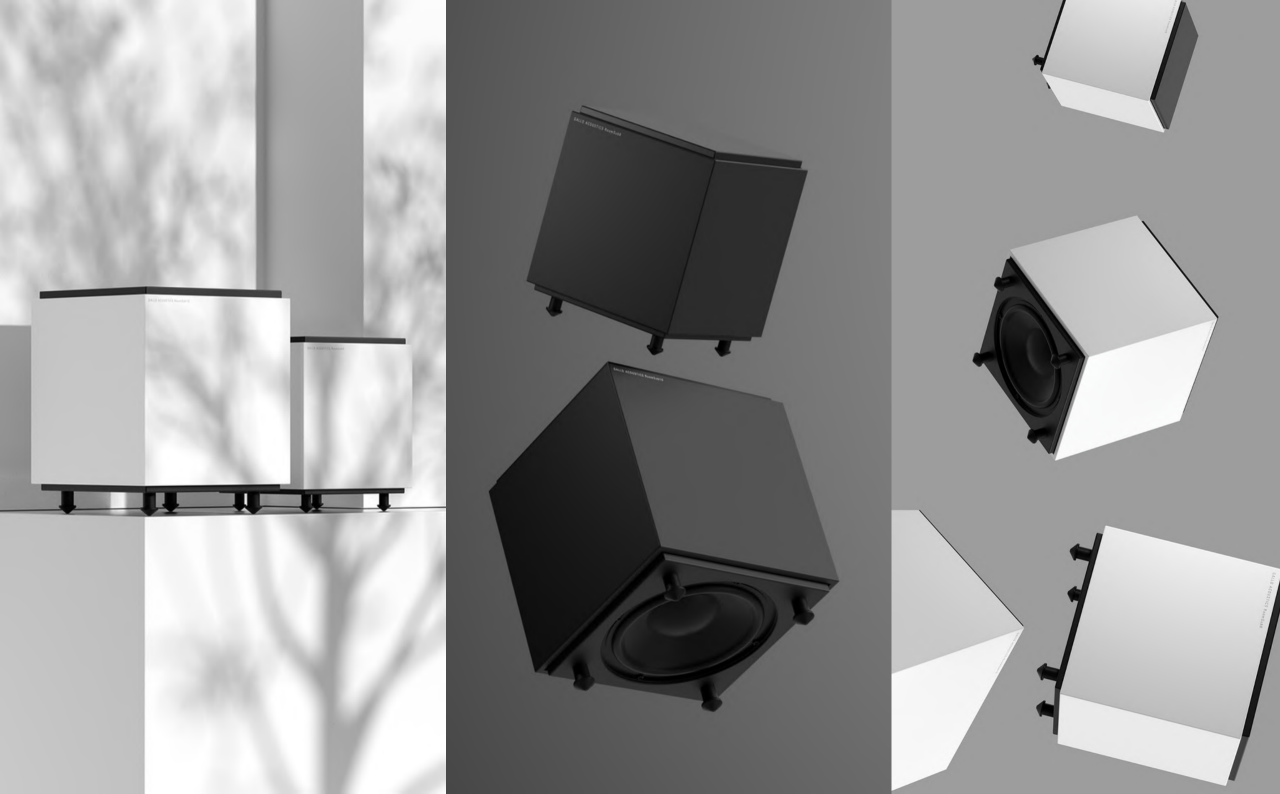


ROOMSUB









SPECIFICATIONS

RoomSub8



FREQUENCY RESPONSE: 32Hz TO 150KHz +/- 3db

DIGITAL POWER AMP: 200W

WOOFER: 8" WOOFER WITH PP

CONE AND NBR SURROUND

ACTIVE LOW PASS FILTER: 50 TO 180Hz, CONTINUOUSLY VARIABLE DIMENSIONS: 342MM (W) X 286MM (H) X 286MM (D)

WEIGHT: 12KG

RoomSub10



FREQUENCY RESPONSE: 32Hz TO 160Hz +/- 3db

DIGITAL POWER AMP: 300W

WOOFER: 10" WOOFER WITH PP

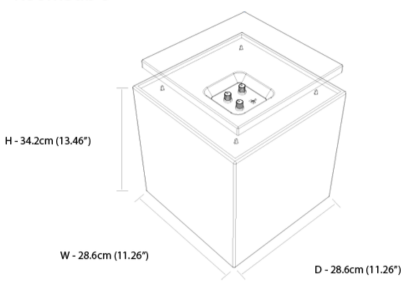
CONE AND NBR SURROUND

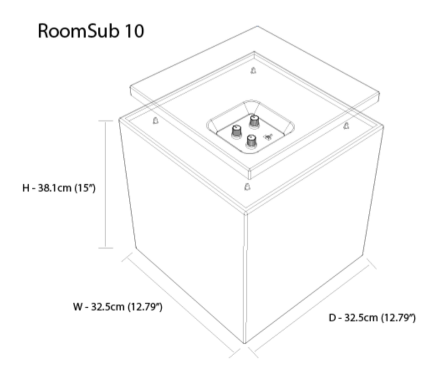
ACTIVE LOW PASS FILTER: 50 TO 180Hz, CONTINUOUSLY VARIABLE DIMENSIONS: 381MM (W) X 325MM (H) X 325MM (D)

WEIGHT: 19KG



RoomSub 8





Bass

The RoomSub range of subwoofers has been designed to compliment our entire* loudspeaker line-up, from the classic 4" Micro through to our Strada 2 and Droplet pendant range.

Developed to be equally comfortable with music or movie soundtracks, RoomSubs deliver powerful yet controlled bass from deceptively compact cabinets that exude quiet, considered minimalism. RoomSub is available in two size and power variants, the 8" woofer/200W rated RoomSub8, and the 10" woofer/300W rated RoomSub10.

The down-firing RoomSubs deliver bass frequencies down to 32Hz, developing excellent definition and deep, rich bass - a signature of Gallo subwoofers.

RoomSub8 and RoomSub10 are available in a choice of satin white and satin black finishes.

For further information ask your retailer or visit www.galloacoustics.com

RoomSub8 dimensions: 28.6cm (W) x 34.2cm (H) x 28.6cm (D)

RoomSub10 dimensions: 32.5cm (W) x 38.1cm (H) x 32.5cm (D)

GALLO ACOUSTICS
The Inox Building
Caldwellside Lanark
ML11 7SR UK
T: 01555 66 68 83

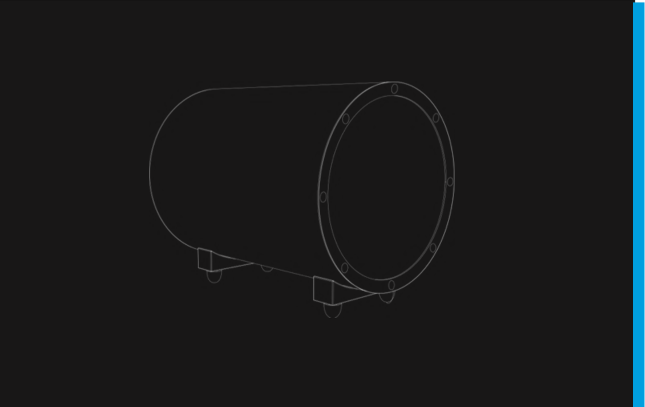
E: info@galloacoustics.com

GALLOACOUSTICS.COM

^{*} Excludes HABITAT outdoor range

GALLO ACOUSTICS

TR-3D Subwoofer





Specifications

- In-room frequency response
- Digital power amp
- Phase
- Low pass
- High pass
- Bass EQ
- Power
- Dimensions:
- Enclosure type
- Connections
- Woofer
- Warranty

- 18Hz -180Hz +/-3db
- 300 Watts RMS, 600 Watts max
- 0/180 switch
- 50 to 180Hz, continuously variable with LFE by-pass switch
- 100Hz fixed, 1st order on high-level output
- 0, +3dB, +6dB 25 Hz center frequency
- Auto/On/Off: toggle Switch
- 275mm (W) x 305mm (H) x 345mm (D)
- · Hardened steel with S2 Bass loading
- 2 female RCA phono inputs and 2 female RCA phono outputs (pass-thru) 5-way gold plated binding posts
- 10"long throw ceramic coated aluminium
- 2 Years Parts and Labour



Celebrating 20 Years of the Micro

Following the success of his ground-breaking spherical Nucleus Solo reference loudspeaker, and as a result of five years of development, in the summer of 1999 Anthony Gallo launched his new 'affordable' Nucleus Micro design.

Inspired by the same principles that had seen the Nucleus Solo gain acclaim in audiophile circles — namely that spherical speaker designs have inherent superiority over traditional box enclosures, the Nucleus Micro set about changing perceptions of just how good a 'small', reasonably priced loudspeaker could be.

The Nucleus Micro design (now known simply as the "Micro") was an instant hit, equally acclaimed as a two-channel product for the stereo crowd, as it was as a multi-channel home cinema or smart home speaker.

Twenty years later, and the Micro has been in continuous production ever since. Over the years, evolutionary refinements to its enclosure and driver have improved the Micro in all areas, and a second higher-performance version (the Micro SE) and pendant variant (Droplet) have been added to the line-up.

In celebration of the 20th anniversary we have produced a very special chromed version of the Micro, Micro SE, Micro Droplet and Micro Droplet SE. The result is a very special loudspeaker - tactile, handsome, luxurious.







ANTHONY GALLO ACOUSTICS LTD THE INOX BUILDING CALDWELLSIDE LANARK SCOTLAND UNITED KINGDOM ML11 7SR