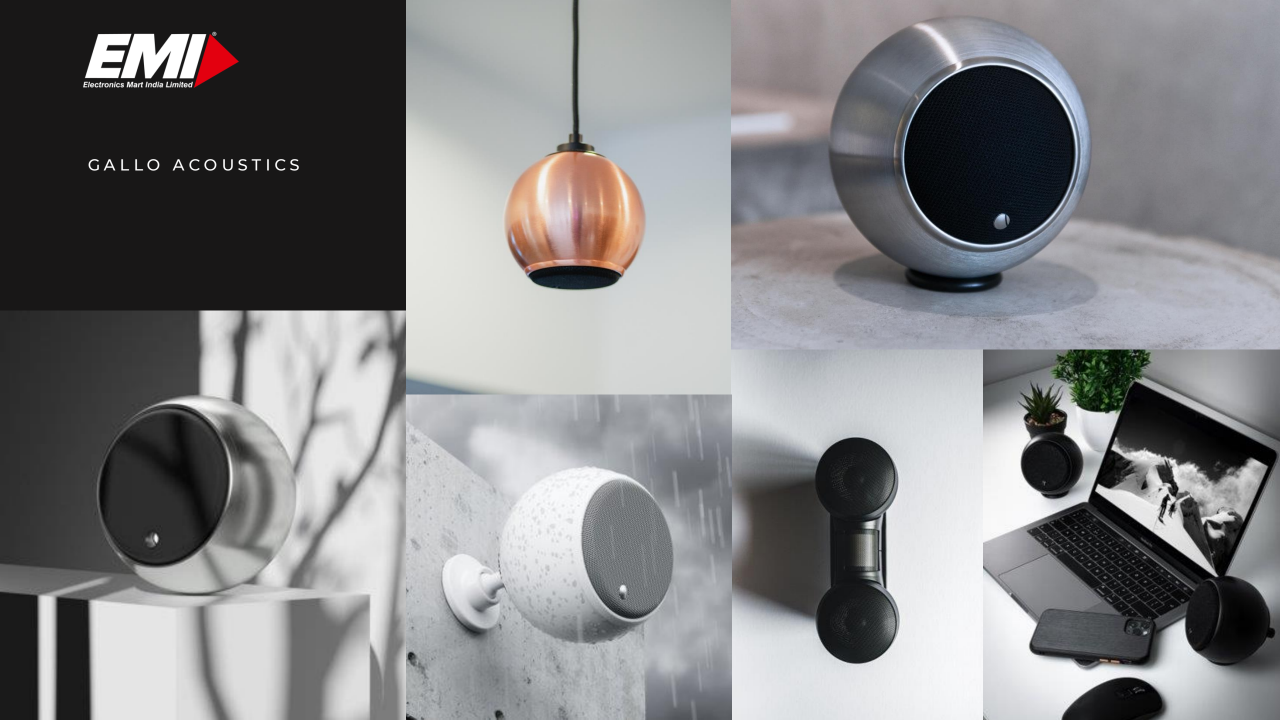






PRODUCT INTRODUCTION





Frequency Response: On wall, ceiling or floor stand 100Hz to 18Khz

On Tabletop 120Hz to 18Khz

89dB/w 2.8v (1m)

8 Ohms

None

795g

100 Watts

95.5 cm Sensitivity:

3 "full range Nominal Impedance:

Power Handling:

4" Sphere Height on Floor Stand:

Driver:

Crossover

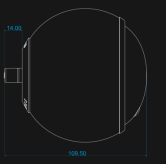
GALLO ACOUSTICS

# Micro









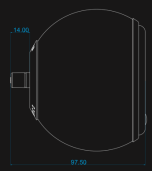


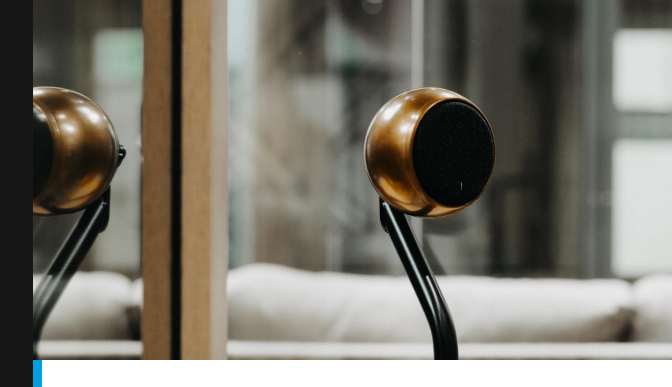
# Micro SE











### **Specifications**

Frequency Response: On wall, ceiling or floor stand 100Hz to 22Khz

On Tabletop 120Hz to 18Khz

85dB/w 2.83v (1m)

4 Ohms

125 Watts

95.5 cm

3 " wide-dispersion flat diaphragm

None

4" Sphere

737g

Driver:

Sensitivity:

Nominal Impedance:

Height on Floor Stand:

Power Handling:

Crossover

Dimensions:

Weight:



Frequency Response:

On wall 76Hz to 20Khz
On floor stand 95Hz to 20Khz

Sensitivity: 88dB/w 2.83v (1m)

Nominal Impedance: 8 Ohms

Power Handling:

Full range Crossover

Height on Floor Stand

Driver:

Crossover 50 Watts
Dimensions: 100 Watts

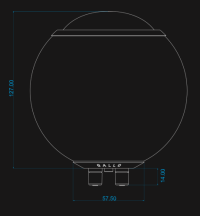
Weight: 97.7cm

3 "full range

None

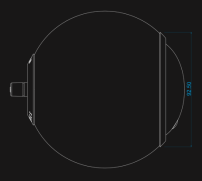
#### GALLO ACOUSTICS

# **A'Diva**







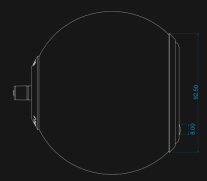




# A'Diva SE









## **Specifications**

Frequency Response:

On wall, ceiling or floor stand 80Hz to 22Khz

On Tabletop 100Hz to 18Khz

88dB/w 2.83v (1m)

125 Watts

97.7 cm

Nominal Impedance:

Power Handling:

Height on Floor Stand:

Driver:

Crossover

Sensitivity:

Dimensions:

Weight:

4 Ohms

3 " wide-dispersion flat diaphragm

None

4" Sphere

963g



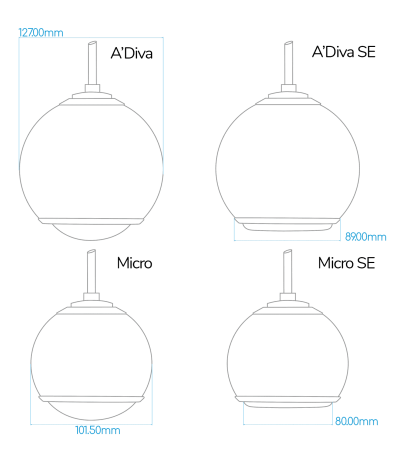
Audio Specification: As per individual product pages

Cable Length: 2m

Ceiling Rose: Black & White included as standard
Cable Colours: Black (White on Satin White Variants)
Optional Cable Colours: 8 further colours available on request

GALLO ACOUSTICS

# **Droplets**





Frequency Response: 68Hz to 20Khz

Sensitivity: 90 dB/1 Watt/1 meter

Nominal Impedance: 8 Ohms

Power Handling: 150 Watts RMS unclipped music power. Minimum suggested power 10 Watts

Finishes: RMS

Tweeter 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

Woofers
Sealed with Auxiliary Bass Cavity Supplementation and Patented S2 loading.

5.2kg

127mm (W) x 343mm (H) x 191mm (D)

5 way gold plated binding posts

Powder coated cast aluminium chassis with brushed stainless steel spheres

and powder coated stainless steel grilles.

Enclosure Type 5 Years Parts and Labour

Weight

Crossover

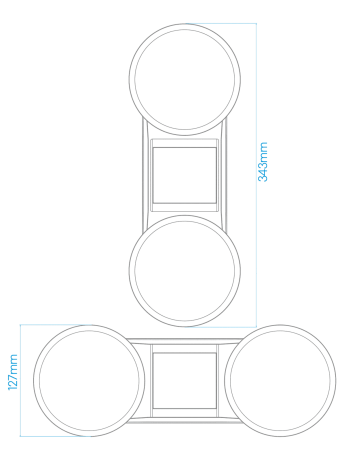
Dimensions:

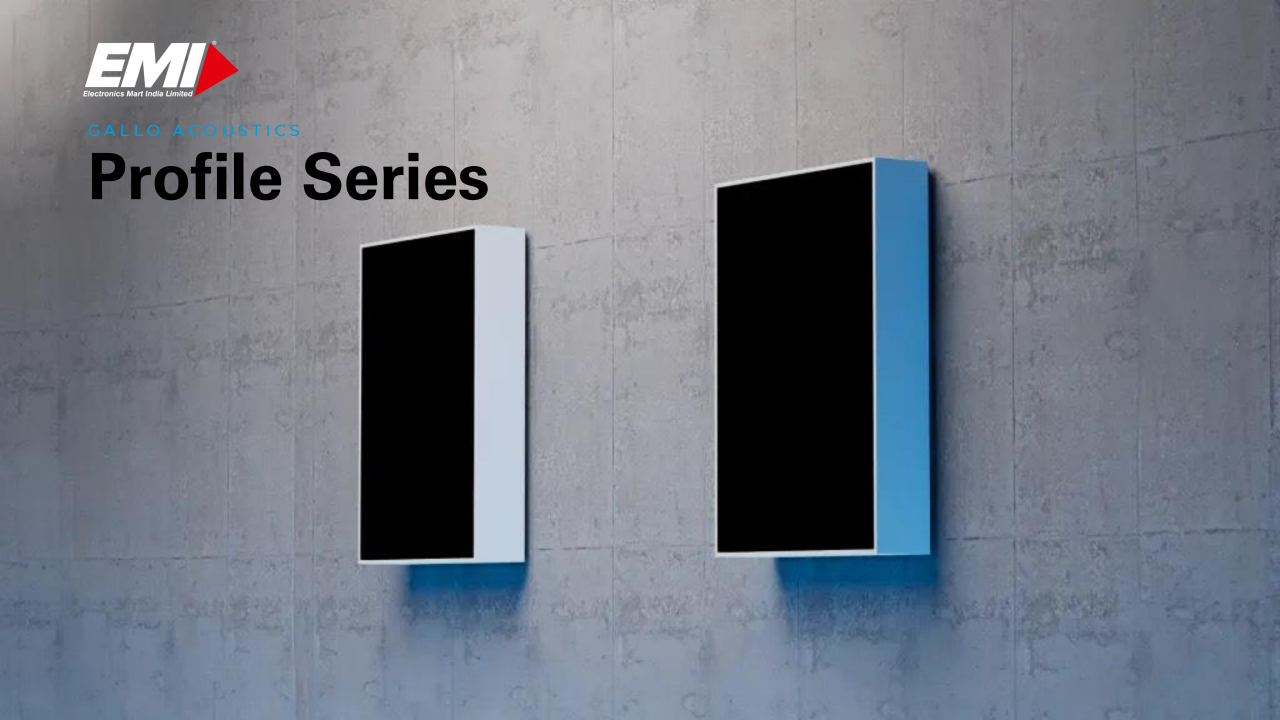
Connections

Enclosure Material

GALLO ACOUSTICS

## Strada 2







Profile1 Profile2 Profile3







Power 50W Handling: 80Hz to 20khz Frequency Response: Sensitivity: 86db Nominal 4 Ohm Impedance: 280mm (H) x 210mm (W) Dimensions: x 91mm (D) Weight: 3.2kg

Power Handling: 70W Frequency 75Hz to 20khz Response: Sensitivity: 87db 8 Ohm Nominal Impedance: 340mm (H) x Dimensions: 240mm (W) x 91mm (D) Weight: 4.6kg

Power Handling: 100W Frequency 65Hz to 20khz Response: Sensitivity: 89db 4 Ohm Nominal Impedance: Dimensions: 450mm (H) x 320mm (W) x 91mm (D) 7.1kg Weight:



Profile4 Profile2.5 Profile3.5







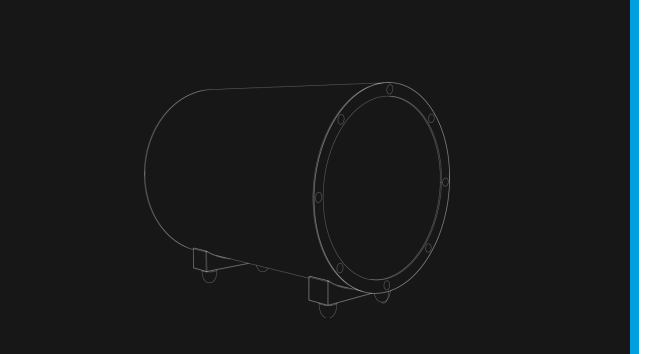
Power Handling:	120W
Frequency Response:	59Hz to 20khz
Sensitivity:	88db
Nominal Impedance:	4 Ohm
Dimensions:	560mm (H) x 390mm (W) x 91mm (D)
Weight:	10.4kg

to 20khz
n
m (H) x
m (W) x 91mm





# TR-3D Subwoofer





### **Specifications**

In-room frequency response 18Hz – 180Hz +/- 3db

**Digital power amp** 300 Watts RMS, 600 Watts max.

Phase 0/180 switch

Low pass 50 to 180Hz, continuously variable with LFE by-pass switch

**High pass** 100Hz fixed, 1st order on high-level output

Bass EQ 0, +3dB, +6dB 25 Hz center frequency

Power Auto/On/Off: toggle Switch

**Dimensions**: 275mm (W) x 305mm (H) x 345mm (D)

Enclosure type Hardened steel with S2 Bass loading

**Connections** 2 female RCA phono inputs and 2 female RCA phono outputs

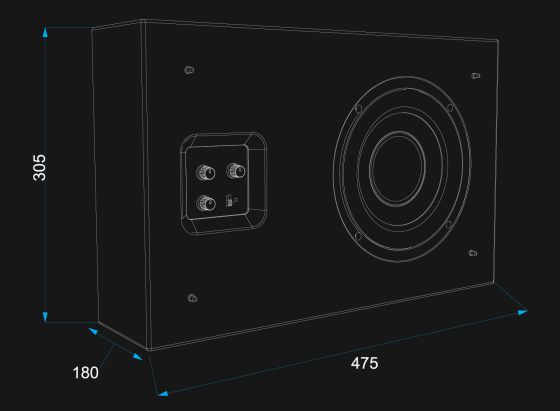
(pass-thru) 5-way gold plated binding posts

10" long throw ceramic coated aluminium

2 Years Parts and Labour



# **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

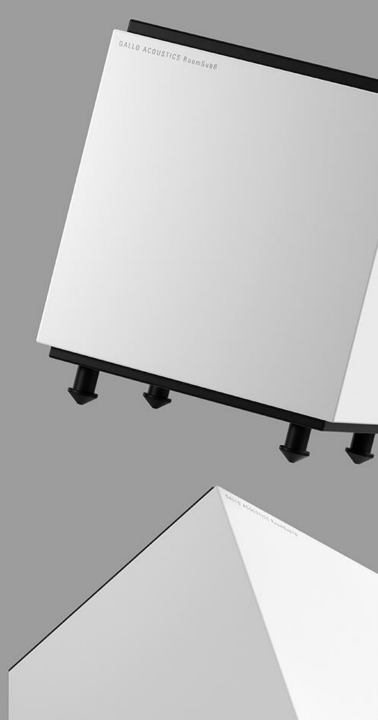
Enclosure Material MDF (Medium Density Fibreboard)

Connectors 2 female RCA phono inputs
Warranty 2 Years Parts and Labour



# ROOMSUB





#### RoomSub 8

Frequency Response 32Hz – 150Hz +/- 3db

Class D Digital Power Amp 200 Watts

Active low pass filter 50 to 180Hz, continuously variable

Woofer 8" woofer with PP cone and NBR surround

Weight 12kg

Enclosure Material MDF (Medium Density Fibreboard)

Warranty 2 Years Parts and Labour

#### RoomSub 10

Frequency Response 32Hz – 160Hz +/- 3db

Class D Digital Power Amp 300 Watts

Active low pass filter 50 to 180Hz, continuously variable

Woofer 10" woofer with PP cone and NBR surround

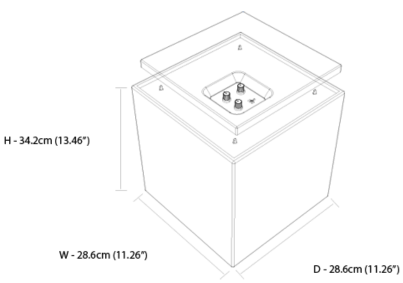
Weight 19kg

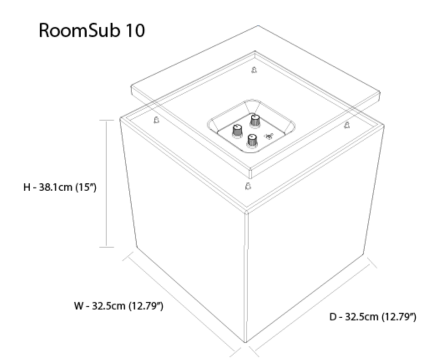
Enclosure Material MDF (Medium Density Fibreboard)

Warranty 2 Years Parts and Labour



#### RoomSub 8







## 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 20Khz

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













