Architectural

Speakers & Electronics Product Guide



Introduction

Monitor Audio's Architectural speakers and amplifier solutions are designed and engineered to support the demands of the installer: reliability, flexibility, usability, intuitive functionality, easy integration, superior build quality and outstanding sound performance.

A varied portfolio of high-performance models, each is born of Monitor Audio Group's Transparent Design Philosophy, where each individual product is the result of intense collaboration between R&D, drawing on decades of experience within the design team and ensuring that all the elements of performance, technology and design work in harmony. One is never allowed to overpower the other and each plays a vital role in delivering on our promise of musical neutrality and acoustic transparency.

Listen Again.

Explore our Architectural Speaker & Electronic range at monitoraudio.com





Monitor Audio offers a Lifetime Warranty on most products in the Architectural speaker range. For warranty periods of cover, please refer to each product's page at **monitoraudio.com**



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Creator Series

British High-Fidelity Architectural Sound Redefined

The Creator Series re-writes the rules of custom installation. A smart, tiered range of high-performance, installer-friendly in-ceiling and in-wall loudspeakers that delivers better sound for customers, and enhanced flexibility and clarity for installers.

The application of key Monitor Audio acoustic technologies more usually found in our premium standalone loudspeakers ensures lifelike, pristine sound, while innovative features and a comprehensive, clearly defined range make for hassle-free installation. If you thought you knew custom installation, think again; Creator Series redefines British high-fidelity architectural sound.

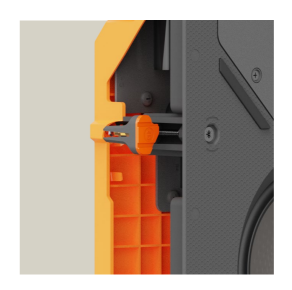
Explore Creator Series at monitoraudio.com

Naming Structure

Creator Series products are named based on their application technologies, driver sizes and special features.

C2 D - CP Installation Tier Size (definied by cut out size) C In-Ceiling In-Ceiling In-Ceiling In-Wall In-Wall

Common Features



Tri-Grip II

Tri-Grip II is a new dog-leg mechanism that is considerably stronger and more reliable than the previous generation, meaning both speaker placement and extraction could not be simpler.



Quik-Link

Our new innovative Quik-Link terminal revolutionises speed of installation. With Quik-Link you can make cable connections up the ladder at pre-installation stage. Once the installation is complete, the terminal, which is now connected with the speaker cables, magnetically snaps and locks into place on the rear of the speaker as you place the speaker into ceiling or wall. It's that easy.



Controlled Performance (CP)

Controlled Performance (CP) models are fitted with a fully sealed back box that provides an ideal air load for the drivers, optimising mid-range and bass performance while maintaining sonic consistency regardless of interior wall construction. These rigid, mineral filled enclosures reduce the sound from the back of the cabinet by around 30dB.

This range guarantees excellent audio quality and versatility, and offers superior sound isolation between rooms and floors.

Tiers



Tier 1

A comprehensive range of speakers designed for cost-effective installations where product simplicity and solid acoustic performance is required.



Tier 2

A range of speakers that have all the engineering qualities of Tier 1, yet offer improved acoustic performance and contain additional features to allow more freedom in speaker placement, such as boundary correction,

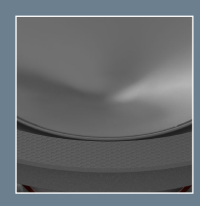
high-frequency cut/boost, and the dual-stereo T2X.



Tier 3

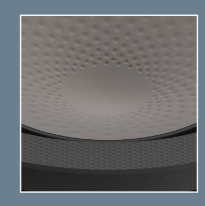
A high-performance range of speakers that have all the engineering qualities of Tier 2, but offer improved acoustic performance and further features for enhanced speaker placement freedom, such as boundary correction and mid/high-frequency cut/boost, plus leading-edge acoustic technologies.

Drivers and Tweeters



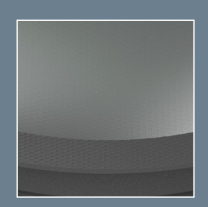
C-CAM mid-bass drivers

Ceramic-Coated Aluminium/
Magnesium (C-CAM) cones have a
much higher resistance to bending
stress and therefore exhibit much
greater fidelity over their entire
operating range producing a
smooth transition of frequencies
and a sense of realism and
cohesion in the soundstage.



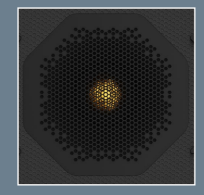
RST II mid-bass drivers

Rigid Surface Technology II (RST II) cone was developed and perfected using sophisticated computer modelling (Finite Element Analysis). The strengthening effect of RST means that we can use thinner, lighter and more responsive C-CAM cones, providing speed and accuracy with reduced distortion.



RDT III mid-bass drivers

Rigid Diaphragm Technology III
(RDT III) is a composite 'sandwich'
structure made from ultra-thin lowmass skins, bonded to a honeycom!
Nomex® core material. It is very ligh
and very strong, meaning that it car
respond with great speed without
bending - just like a perfect piston.



C-CAM Gold Dome Tweeter

he Gold Dome tweeter is formed rom a Ceramic-Coated Aluminium Magnesium alloy, Gold anodised to a pecific thickness for ideal stiffness nd damping characteristics. hinner, lighter, more rigid and more fficient than domes made from ther materials which are prone to istortion in the audio band



MPD II Transducer

MPD II high-frequency transducer, developed for the THX* Certified Ultra Cinergy range. The precision specification of the Micro Pleated Diaphragm technology is designed to produce accurate, lifelike sound without any distortion.



In-Ceiling

The in-ceiling loudspeaker sits at the heart of architectural sound; its ability to fill a room with wonderful sound while remaining virtually invisible delivers on the primary dream of a custom installation audio system.

Innovative solutions



T2X

The In-Ceiling T2X is available in medium and large sizes, can be used in 'cinema mono FX', 'mono wide dispersion' and 'single stereo' modes. T2X is ideal used as rear surround channels, Dolby Atmos* systems, within corridors or large areas where maximum coverage is required, and in compact areas where there isn't space to fit two speakers.



'A' model

The C3L-A is a new and invaluable addition to the Creator Series. 'A' stands for 'Angle', and the speaker features a fixed-angle IDC II for focused sound, ideal for in-ceiling LCR placement. The fixed-positioned 25 degrees of angle ensures that the linearity of the speaker isn't compromised and provides impressively wide dispersion into the listening area.



Boundary EQ

All the Creator Series in-ceiling models perform exceptionally well in a variety of locations, including when close to secondary walls. However, as you move up through the tiers, the models feature enhanced technologies such as boundary correction and highv and mid-frequency

cut/boost that allows them to be placed in trickier locations such as corners. Because sound performance shouldn't be compromised by placement.

Sizing

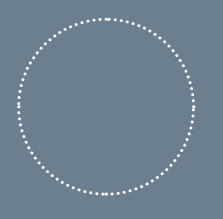
The Creator Series features small, medium and large in-ceiling models. Each size is defined by a cut-out dimension that allows installers to select the perfect array of speakers for your space



Cut-out dimensions:

Driver size:





Cut-out dimensions:

Driver size:





Cut-out dimensions: Ø 248mm / 9^{3/4}"

Driver size

C1S **325 €**

Drive Units Complement	5" (127 mm) C-CAM mid-bass driver 1" (25 mm) C-CAM tweeter
Nominal Impedance	8 Ohms
Amplifier Requirement	25 — 100 W
Continuous Power Handling	50 W
Sensitivity (2.83v @ 1m)	84 dB
Cut Out Size	Ø 171 mm (6 ¾4")
Mounting Depth	99 mm (3 ^{7/8} ")
Dimensions (Ø x D) inc. grille	Ø 201 x 103 mm (Ø 7 ^{15/16} x 4 ^{4/16} ")
Weight	1.4 kg (3 lb 1 oz)



C1M	375 €
Drive Units Complement	7" (178 mm) C-CAM mid-bass driver 1" (25 mm) C-CAM tweeter

Prive Units Complement	7° (178 mm) C-CAM mid-bass driver 1 $^{\circ}$ (25 mm) C-CAM tweeter
Iominal Impedance	8 Ohms
Amplifier Requirement	35 - 130 W
Continuous Power landling	65 W
Sensitivity (2.83v @ 1m)	86 dB
Cut Out Size	Ø 212 mm (8 ^{3/8} ")
Nounting Depth	99 mm (3 ^{7/8} ")
Dimensions (Ø x D) nc. grille	Ø 242 x 103 mm (Ø 9 ½ x 4 4/18")
Veight	1.9 kg (4 lb 3 oz)



C2L-T2X

625 €

Drive Units Complement	9" (229 mm) RST II dual-coil mid-bass driver 2 x 1 ^{1,44} " (32 mm) C-CAM tweeter
Nominal Impedance	8 Ohms (Stereo) / 4 Ohms (Mono
Amplifier Requirement	60 - 240 W (Mono) 2 x 30-120 W (Stereo)
Continuous Power Handling	240 W (Mono) 2 x 120 W (Stereo)
Sensitivity (2.83v @ 1m)	88 dB
Cut Out Size	Ø 248 mm (9 3/4")
Mounting Depth	99 mm (3 ^{7/8} ")
Dimensions (Ø x D) inc. grille	Ø 278 x 103 mm (Ø 10 ^{15/16} x 4 ^{4/16} ")
Weight	2.7 kg (6 lb)



C2L-CP

625 €

9" (229 mm) RST II mid-bass driver 1 $^{1/4^{\prime\prime}}$ (32 mm) C-CAM tweeter
8 Ohms
50 - 200 W
100 W
89 dB
Ø 248 mm (9 ^{3/4"})
177.5 mm (6 ^{63/64"})
Ø 278 x 181 mm (Ø 10 ^{15/16} x 7 ^{1/8} ")
3.3 kg (7 lb 5 oz)



C1L **450 €**

Drive Units Complement	9" (229 mm) C-CAM mid-bass driver 1 $^{1/4^{\prime\prime}}$ (32 mm) C-CAM tweeter
Nominal Impedance	8 Ohms
Amplifier Requirement	40 - 150 W
Continuous Power Handling	75 W
Sensitivity (2.83v @ 1m)	88 dB
Cut Out Size	Ø 248 mm (9 ^{3/4} ")
Mounting Depth	99 mm (3 ^{7/8} ")
Dimensions (Ø x D) inc. grille	Ø 278 x 103 mm (Ø 10 ^{15/16} x 4 ^{4/16} ")
Weight	2.5 kg (5 lb 8 oz)



C2S **450 €**

Drive Units Complement	5" (127 mm) RST II mid-bass driver 1" (25 mm) C-CAM tweeter
Nominal Impedance	8 Ohms
Amplifier Requirement	35 - 130 W
Continuous Power Handling	65 W
Sensitivity (2.83v @ 1m)	84 dB
Cut Out Size	Ø 171 mm (6 ^{3/4} ")
Mounting Depth	99 mm (3 ^{7/8} ")
Dimensions (Ø x D) inc. grille	Ø 201 x 103 mm (Ø 7 ^{15/16} x 4 ^{4/16} ")
Weight	1.5 kg (3 lb 5 oz)



C3M **850 €**

Drive Units Complement	7" (178 mm) RDT III bass driver 4" (102 mm) IDC II midrange driver 1" (25 mm) IDC II tweeter
Nominal Impedance	6 Ohm
Amplifier Requirement	45 - 180 W
Continuous Power Handling	120 W
Sensitivity (2.83v @ 1m)	87 dB
Cut Out Size	Ø 212 mm (8 ^{3/8} ")
Mounting Depth	148 mm (5 ^{13/16} ")
Dimensions (Ø x D) inc. grille	Ø 242 x 151 mm (Ø 9 ½ x 5 ½/16°)
Weight	3.4 kg (7 lb 8 oz)



950 €

Orive Units Complement	9" (229 mm) RDT III bass driver 4" (102 mm) IDC II midrange driver 1" (25 mm) IDC II tweeter
Nominal Impedance	6 Ohms
Amplifier Requirement	60 - 225 W
Continuous Power Handling	150 W
Sensitivity (2.83v @ 1m)	89 dB
Cut Out Size	Ø 248 mm (9 3/4")
Mounting Depth	157 mm (6 ^{3/16} ")
Dimensions (Ø x D) nc. grille	Ø 278 x 161 mm (Ø 10 ^{15/16} x 6 ^{5/16} ")
Veight	5 kg (11 lb)



C2M **500 €**

Drive Units Complement	7" (178 mm) RST II mid-bass driver 1" (25 mm) C-CAM tweeter
Nominal Impedance	8 Ohms
Amplifier Requirement	40 - 150 W
Continuous Power Handling	75 W
Sensitivity (2.83v @ 1m)	86 dB
Cut Out Size	Ø 212 mm (8 ³/8")
Mounting Depth	99 mm (3 ^{7/8} ")
Dimensions (Ø x D) inc. grille	Ø 242 x 103 mm (Ø 9 ½ x 4 4/16")
Weight	2 kg (4 lb 6 oz)



C2M-T2X **575 €**

02 12/1	0.00
Drive Units Complement	7" (178 mm) RST II dual-coil mid-bass driver 2 x 1" (25 mm) C-CAM tweeter
Nominal Impedance	8 Ohms (Stereo) / 4 Ohms (Mono)
Amplifier Requirement	40-150 W (Mono) 2 x 20-75 W (Stereo)
Continuous Power Handling	150 W (Mono) 2 x 75 W (Stereo)
Sensitivity (2.83v @ 1m)	86 dB
Cut Out Size	Ø 212 mm (8 3/8")
Mounting Depth	99 mm (3 ^{7/8} ")
Dimensions (Ø x D) inc. grille	Ø 242 x 103 mm (Ø 9 ½ x 4 ^{4/16} ")
Weight	2.1 kg (4 lb 10 oz)



C3L-CP

1100 €

Drive Units Complement	9" (229 mm) RDT III bass driver 4" (102 mm) IDC II midrange driv 1" (25 mm) IDC II tweeter
	, , , , , , , , , , , , , , , , , , , ,
Nominal Impedance	6 Ohm
Amplifier Requirement	45 - 180 W
Continuous Power Handling	120 W
Sensitivity (2.83v @ 1m)	89 dB
Cut Out Size	Ø 248 mm (9 ^{3/4} ")
Mounting Depth	177.5 mm (6 ^{63/64} ")
Dimensions (Ø x D) inc. grille	Ø 278 x 181 mm (Ø 10 ^{15/16} x 7 ^{1/8**})
Weight	5.7 kg (12 lb 10 oz)



C3L-A

C3L

1200 €

Drive Units Complement	9" (229 mm) RDT III bass driver 4" (102 mm) IDC II midrange driver 1" (25 mm)mm IDC II tweeter
Nominal Impedance	6 Ohms
Amplifier Requirement	60 - 225 W
Continuous Power Handling	150 W
Sensitivity (2.83v @ 1m)	89 dB
Cut Out Size	Ø 248 mm (9 ^{3/4} ")
Mounting Depth	157 mm (6 3/16")
Dimensions (Ø x D) inc. grille	Ø 278 x 161 mm (Ø 10 ^{15/16} x 6 ^{5/16} ")
Weight	5.6 kg (12 lb 5 oz)



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C2M-CP

575 €

Drive Units Complement	7" (178 mm) RST II mid-bass driver 1" (25 mm) C-CAM tweeter
Nominal Impedance	8 Ohms
Amplifier Requirement	35 – 130 W
Continuous Power Handling	65 W
Sensitivity (2.83v @ 1m)	87 dB
Cut Out Size	Ø 212 mm (8 ^{3/8} ")
Mounting Depth	177.5 mm (6 63/64")
Dimensions (Ø x D) inc. grille	Ø 242 x 181.5 mm (Ø 9 ½ x 7 ½°)
Weight	2.6 kg (5 lb 11 oz)



C2L

575 €

Drive Units Complement	9" (229 mm) RST II mid-bass driver 1 14" (32 mm) C-CAM tweeter
Nominal Impedance	8 Ohms
Amplifier Requirement	60 - 240 W
Continuous Power Handling	120 W
Sensitivity (2.83v @ 1m)	88 dB
Cut Out Size	Ø 248 mm (9 ^{3/4} ")
Mounting Depth	99 mm (3 ^{7/8"})
Dimensions (Ø x D) inc. grille	Ø 278 x 103 mm (Ø 10 ^{15/16} x 4 ^{4/16} ")
Weight	2.5 kg (5 lb 8 oz)



CSS230 (M)

385 €

Drive Units Complement	3 x 3" (76 mm) C-CAM mid-bass drivers ^{3/4} " (19 mm) C-CAM tweeter
Nominal Impedance	8 Ohms
Amplifier Requirement	10 - 60 W
Continuous Power Handling	40 W
Sensitivity (1w @ 1m)	86 dB
Cut Out Size	Ø 211 mm (8 5/16")
Mounting Depth	50 mm (1 15/16")
Dimensions (Ø x D) inc. grille	Ø 250 x 54 mm (Ø 9 ^{13/16} x 2 ^{1/8} ")
Weight	2.88 kg (6 lb 5 oz)







In-Wall

The in-wall loudspeaker is a versatile, high-performance tool that can add localised quality to any custom installation. The Creator Series in-wall models allow you to create areas of high-performance sound, often to create a dedicated home cinema space, that rival that of stand-alone loudspeakers while remaining virtually invisible.

Innovative solutions



Dual Drivers

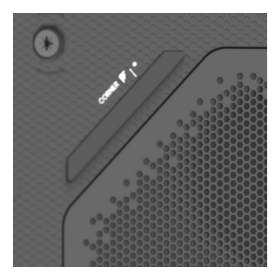
Tier 2 and 3 in-wall models have been updated to feature a dual-bass driver arrangement. Positioned either side of the HF/MF array, this configuration improves linearity between drivers and ensures a much larger, purer and cleaner sound is delivered into the listening area, and with greater bass extension.



Mid-Pod Rotation

Tier 2 and Tier 3 in-wall models feature a rotating mid-pod driver array'. This mid-pod array can be rotated to allow the speakers to be positioned within a vertical or horizontal plain - to suit the application – at the installation stage.

This highly flexible solution ensures that the phase of the transducer is correct in each orientation.



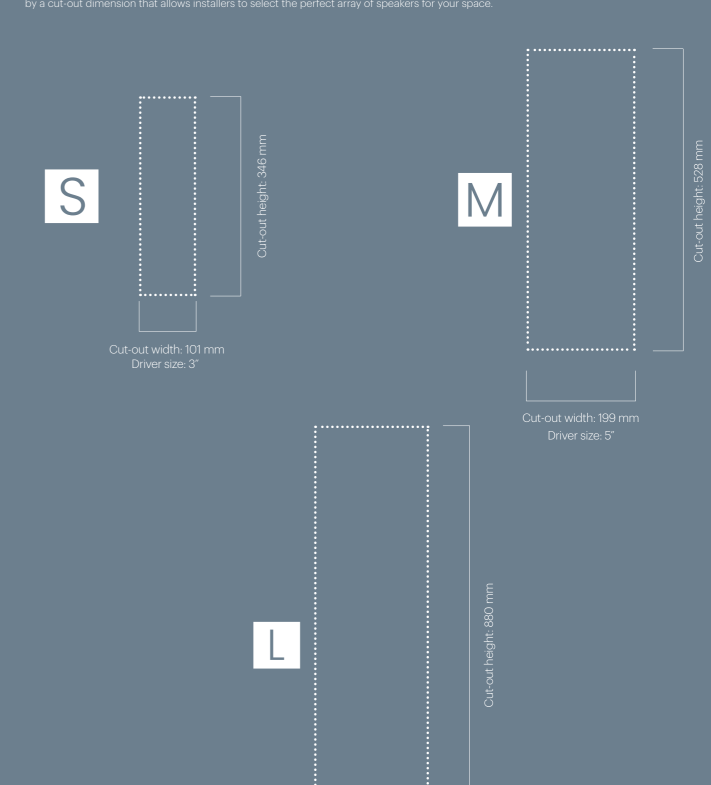
Boundary EQ

All the Creator Series in-wall models perform exceptionally well in a variety of locations, including when close to secondary walls. However, as you move up through the tiers, the models feature enhanced technologies such as boundary correction and high-and mid-frequency cut/boost that allows them to be placed in trickier locations

such as corners. Because sound performance shouldn't be compromised by placement.

Sizing

The Creator Series features small and medium in-wall models. Each size is defined by a cut-out dimension that allows installers to select the perfect array of speakers for your space



WSS130 (S)

350 €

Drive Units Complement	3 x 3" (76 mm) MMP II mid-bass drivers 1" (25 mm) C-CAM tweeter
Nominal Impedance	8 Ohms
Amplifier Requirement	10 - 100 W
Continuous Power Handling	60 W (100 W with crossover set to 100 Hz @ 12 dB/Octave)
Sensitivity (1w @ 1m)	87 dB
Cut Out Size	346 x 101 mm (13 ^{5/8} x 3 ^{31/32} ")
Mounting Depth	50 mm (1 ^{15/16} ")
Dimensions (H x W x D) inc. grille	385 x 140.5 x 54.25 mm (15 x 5 ^{1/2} x 2 ^{1/8} ")
Weight	1.4 kg (3 lb 2 oz)



445 € WSS230 (S)

Drive Units Complement	3 x 3" (76 mm) C-CAM mid-bass drivers 1" (25 mm) C-CAM tweeter
Nominal Impedance	8 Ohms
Amplifier Requirement	10 - 100 W
Continuous Power Handling	60 W (100 W with crossover set to 100 Hz @ 12 dB/Octave)
Sensitivity (1w@ 1m)	87 dB
Cut Out Size	346 x 101 mm (13 ^{5/8} x 3 ^{31/32} ")
Mounting Depth	50 mm (1 ^{15/16} ")
Dimensions (H x W x D) inc. grille	385 x 140.5 x 54.25 mm (15 x 5 ^{1/2} x 2 ^{1/8} ")
Weight	1.4 kg (3 lb 2 oz)



WSS430 (S)

645 €

Drive Units Complement 3 x 3" (76 mm) C-CAM mid-bass drivers MPD High frequency transducer Amplifier Requirement 10 - 120 W 75 W Full range (120 W with crossover set to 100 Hz @ 12 dB/Octave) Continuous Power Sensitivity (1w @ 1m) 87 dB Cut Out Size 346 x 101 mm (13 5/8 x 3 31/32") Mounting Depth
 Dimensions
 385 x 140.5 x 54.25 mm

 (H x W x D) inc. grille
 (15 x 5½ x 2½°)
 1.1 kg (2 lb 6 oz)



W1M-E 350 €

 $\begin{array}{c} \textbf{Drive Units Complement} \;\; 5\text{''} \; (127\;\text{mm}) \; \text{C-CAM mid-bass driver} \\ 1\text{''} \; (25\;\text{mm}) \; \text{C-CAM tweeter} \end{array}$ Amplifier Requirement 25 - 100 W Continuous Power 50 W Sensitivity (2.83v @ 1m) 85 dB Cut Out Size 527 x 198 mm (20 3/4 x 7 13/16") Mounting Depth 85 mm (3 3/8") 2.6 kg (5 lb 11 oz)



W1M

500 €

 $\textbf{Drive Units Complement} \ \ 2 \times 5 \text{''} \ (127 \text{ mm}) \ \text{C-CAM}$ mid-bass driver 1" (25 mm) C-CAM tweeter Nominal Impedance 6 Ohms Amplifier Requirement 30 - 110 W Continuous Power Handling Sensitivity (2.83v @ 1m) 85 dB 527 x 198 mm (20 ^{3/4} x 7 ^{13/16}") 85 mm (3 ^{3/8}") 560 x 231 x 90 mm 3.4 kg (7 lb 8 oz) Weight



725 € W2M

Drive Units Complement $2 \times 5^\circ$ (127 mm) RST II bass driver 3° (76 mm) RST II midrange driver 1° (25 mm) C-CAM tweeter Nominal Impedance 6 Ohms Amplifier Requirement 45-180 W Sensitivity (2.83v @ 1m) 87 dB 527 x 198 mm (20 ^{3/4} x 7 ^{13/16}") 85 mm (3 ^{3/8}")

3.9 kg (8 lb 9 oz)

Dimensions 560 x 231 x 90 mm (H x W x D) inc. grille (221/16 x 91/8 x 391/16")



W2M-CP

1000 €

Drive Units Complement 2 x 5" (127 mm) RST II bass driver 3" (76 mm) RST II midrange driver 1" (25 mm) C-CAM tweeter Nominal Impedance 6 Ohms Amplifier Requirement 40 - 150 W Continuous Power Handling Sensitivity (2.83v @ 1m) 87 dB **Cut Out Size** 527 x 198 mm (20 3/4 x 7 13/16") 97 mm (3 13/16") 560 x 231 x 102 mm

4.4 kg (9 lb 11 oz)



W3M

Weight

Drive Units Complement 2 x 5" (127 mm) RDT III bass driver Nominal Impedance 6 Ohms Amplifier Requirement 60 - 225 W Continuous Power Handling Sensitivity (2.83v @ 1m) 88 dB **Cut Out Size** 527 x 198 mm (20 3/4 x 7 13/16") 85 mm (3 3/8") Mounting Depth 560 x 231 x 90 mm (H x W x D) inc. grille (221/16 x 91/8 x 39/16") 4.7 kg (10 lb 6 oz) Weight





Weight

W3L

1200 €

Drive Units Complement 4 x 5" (127 mm) C-CAM mid-bass driver 1 x 1" (25 mm) C-CAM tweeter Nominal Impedance 6 Ohms Amplifier Requirement 40 - 150 W **Continuous Power** Handling Sensitivity (2.83v @ 1m) 88 dB Cut Out Size 880 x 202 mm (34 5/8 x 7 15/16") 85 mm (3 3/8") Dimensions 909 x 231 x 93 mm (H x W x D) inc. grille (35 13/16 x 9 1/16 x 3 5/8")

6.69 kg (14 lb 12 oz)

Drive Units Complement 4 x 5" (127 mm) RDT III bass driver 1 x 3" (76 mm) C-CAM midrange driver

300 W

Nominal Impedance 4 Ohms

Sensitivity (2.83v @ 1m) 89 dB

 $\begin{array}{ll} \textbf{Dimensions} & 909 \times 231 \times 93 \text{ mm} \\ \textbf{(H x W x D) inc. grille} & (35 \, ^{13/16} \times 9 \, ^{1/16} \times 3 \, ^{5/8"}) \end{array}$

Continuous Power Handling

Weight

Amplifier Requirement 75 - 300 W

1 x MPD II tweeter

85 mm (3 ^{3/8}")

909 x 231 x 93 mm

9.55 kg (21 lb 1 oz)

880 x 202 mm (34 5/8 x 7 15/16")

2500 €



W2L

Weight

1800 €

Drive Units Complement 4 x 5" (127 mm) RST II bass driver Nominal Impedance 4 Ohms Amplifier Requirement 50 - 225 W Continuous Power Cut Out Size 880 x 202 mm (34 5/8 x 7 15/16") 85 mm (3 3/8")
 Dimensions
 909 x 231 x 93 mm

 (H x W x D) inc. grille
 (35 13/16 x 9 1/16 x 3 5/8")

7.77 kg (17 lb 2 oz)



Creator Series

1275 €







Weight



Mount Boxes

Surface Mounted. Effortless. Impressively Simple.

Creator Series, Monitor Audio's fourth-generation of architectural speakers pushes the boundaries of integrated speaker solutions by including advanced acoustics technologies, and clever functional design elements. Increasing the flexibility of any Creator Series speaker, the all-new Mount Boxes allow a contemporary surface-mount, 'on-wall' and 'on-ceiling' solution, where fully integrated options might be more difficult to install.

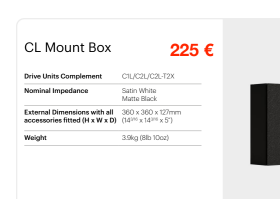
Explore Mount Boxes

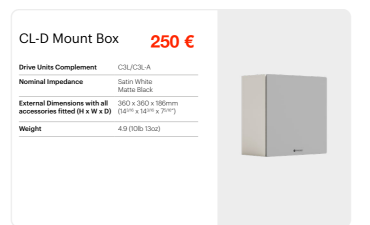


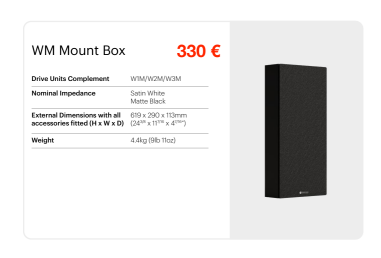


2.9kg (6lb 6oz)













Cinergy

True cinema sound at home

Offering all the thrills of the very best cinema, but focusing the experience around you and those closest to you. With Cinergy you create a completely bespoke cinematic experience; immersive, precise, natural, and private.

Explore Cinergy at monitoraudio.com

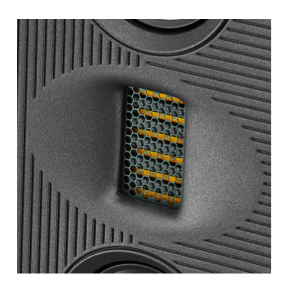


Technology



THX® Certified Ultra

THX is the gold standard for audio and visual fidelity: a globally recognised mark assuring you and your customer that Cinergy will deliver the ultimate home cinema experience*. It's not simply a set of measurements done on a computer or in a lab. THX certification is done using the dynamics of real-world listening, so you can have the utmost confidence in the equipment you install.



MPD III high-frequency transducer

Cinergy's high-frequency transducer is designed to produce accurate, lifelike sound without any distortion that will take you out of the moment. It's all made possible by our Micro Pleated Diaphragm technology. Think of it as a super-fast accordion, which squeezes the pleats to develop the smoothest possible output.



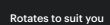
RDT II bass drivers

Loud, dynamic bass. High power handling. The lowest distortion of any driver we've ever made. Just some advantages of Rigid Diaphragm Technology. It's a 'sandwich' of ultra-thin, low-mass skins bonded to a honeycomb Nomex® core, making our bass drivers both exceptionally strong and lightweight.



Isolating Brackets

Cinergy comes with a range of practical isolation accessories. These were developed in-house by our specialist audio engineers, to ensure they're optimised for use with Cinergy. From 3-layer silicone feet isolators to L-shaped bracket isolators, small touches ensure powerful sound is delivered cleanly and crisply, with vibrations reduced by up to 18dB.



The mid-tweeter array on the Cinergy 100, 200 and 300 easily rotate, depending on whether you'd prefer it to be a vertical or horizontal install. So there's no need to compromise on your design vision when you're searching for the perfect sound.





32 *when used with Monitor Audio Installation Amplifiers

Cinergy 100

2815 €

Drive Units Complement 8" (203mm) RDT II Bass Driver 2 ^{1/2™} (64 mm) C-CAM Mid-Bass Driver MPD III Transducer

Nominal Impedance 4 Ohms Amplifier Requirement 100 - 800 W Continuous 200 W, Peak 800 W Sensitivity (2.83v @ 1m) 89 dB

18.4 kg (40 lb 8 oz)





4375 € Cinergy 200

Drive Units Complement 8" (203mm) RDT II Bass Driver 2 Vz" (64 mm) C-CAM Mid-Bass Driver MPD III Transducer

Nominal Impedance 4 Ohms Amplifier Requirement 200 - 1400 W Continuous 350 W, Peak* 1400 W

30 kg (66 lb)



Cinergy 300

Weight

5000 €

Drive Units Complement 8° (203mm) RDT II Bass Driver 2 x 2 '2" (64 mm) C-CAM mld-bass driver MPD III Transducer

Nominal Impedance 4 Ohms Amplifier Requirement 200 - 1400 W Continuous 350 W, Peak* 1400 W Sensitivity (2.83v @ 1m) 90 dB
 Dimensions
 1080 x 300 x 253.6 mm

 (H x W x D) inc. grille
 (421/2 x 1112/16 x 10")

40.4 kg (88 lb 14 oz)



Cinergy Sub15

2500 €

Drive Units Complement 15" (381 mm) Ultra high Excursion C-CAM Driver

Nominal Impedance 4 Ohms Amplifier Requirement Must be used with IA750-2 / IA750-4 running C Sub Profile Continuous 600 W, Peak 1500 W (Band limited) **Sensitivity** (2.83v @ 1m) 86 dB @ 100 Hz Dimensions (H x W x D) 540 x 540 x 280 mm (21^{1/4} x 21^{1/4} x 11") 38.5 kg (84 lb 12 oz) Weight







Climate Series 3G

High-fidelity Monitor Audio performance, outside, or in.

Climate Series 3G is designed to deliver true Monitor Audio high-fidelity performance. The two contemporary designs, small and medium in size, can withstand the toughest of outdoor environments, satisfying a demanding IP66 rating. Moreover, due to the sleek aesthetic design and ease of installation, Climate Series 3G is equally at home being discreetly installed inside as well as outside.

Explore
Climate Series 3G
at monitoraudio.con



Technology



RST II C-CAM Drivers and Enhanced Gold Dome Tweeter

A Life-like sound that delivers a thrillingly enhanced audio experience with RST II C-CAM driver cones and powerful motor systems for total sonic performance.

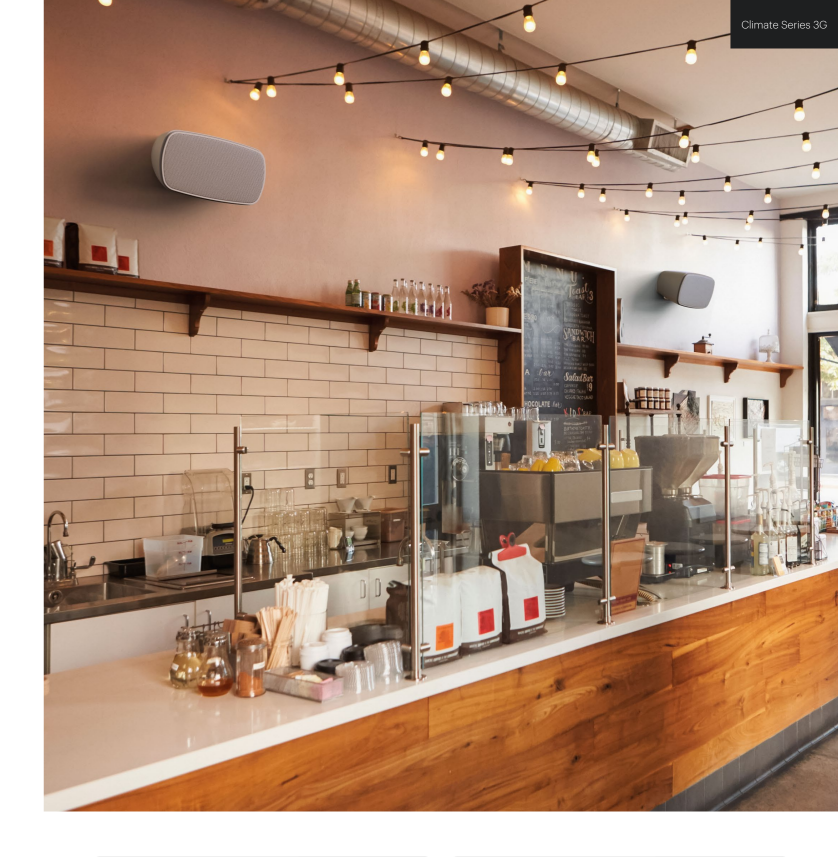


Quik-Link bracket system

Climate Series 3G uses an ingenious die-cast aluminium bracket. Lightweight, yet incredibly strong, its intuitive design allows the range's two models to be positioned almost anywhere, with the minimum of hassle.



The most rigorously tested product in Monitor Audio Group history, ensuring long lasting performance with an IP66 rating.



Reliability & performance, guaranteed



CL2 M

850 €



CL2 S	/00 €
Drive Units Complement	1 x 4" (102 mm) C-CAM RST II mid-bass driver 1x 25mm (1") C-CAM tweeter
Nominal Impedance	6 Ohms
Amplifier Requirement	150 W
Continuous Power Handling	70 W
Sensitivity (2.83v @ 1m)	84 dB
IP Rating	IP66
Dimensions (H x W x D) inc. grille	247 x 140 x 217mm (9 ^{3/4} x 5 ^{1/2} x 8 ^{9/16*})
Weight	2.7 kg (5 lb 15 oz)
Finishes	White / Black





Platinum

The last word in installed sound

The Platinum range of architectural loudspeakers contains Monitor Audio's flagship custom installation models. Designed for use in high-end audio and movie systems, where accurate, clear and lifelike sound is required, they deliver maximum scale and sonic impact, with the minimum of room intrusion.

Explore Platinum at monitoraudio.com





Platinum In-Wall 3G

The Platinum In-Wall 3G can be installed either vertically or horizontally, which means it can be used on any channel within a surround sound set up. It's ideal for use in LCR applications, and for delivering seamless tonal accuracy within a theatre system.

Technology



MPD III High-Frequency Transducer

Pinpoint accuracy for lifelike sound. The improvements made on MPD III help to reduce distortion and flatten the frequency response leading to a clear and consistent sound across all your music.



RDT III Drivers

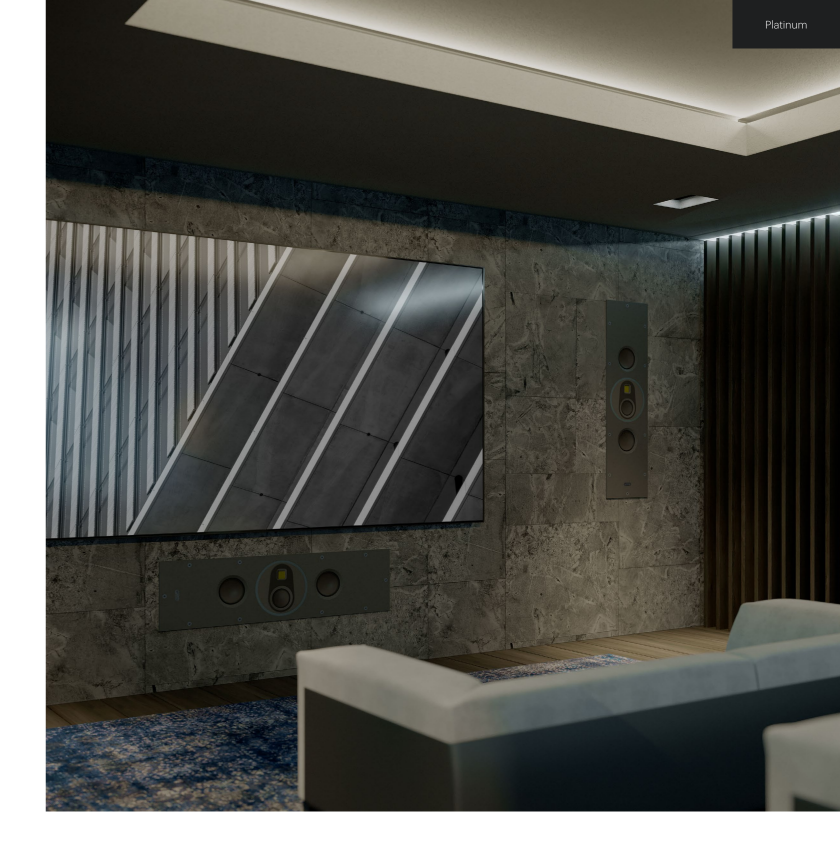
The Rigid Diaphragm Technology III (RDT III) cone has three new optimisations over its predecessor.

New rear layer featuring two uniform layers of carbon fibre skin to reduce cone breakup. Optimised cone edge treatment to extend passband of drivers Optimised rubber surround to reduce cone breakupbCombined the above improvements significantly increase the useable bandwidth enabling improvements to the crossover and final response of the speaker.



Tri-Grip Dog Legs

Our patented Tri-Grip mounting clamps have three clamping points per dogleg. Providing a better seal between the speaker and the wall.



Platinum In-Wall 3G 5500 €





45

PLIC II

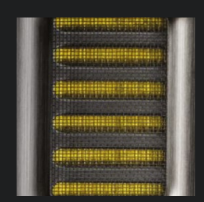
Designed for installation in both new build and retrofit installations, this Platinum series in-ceiling speaker is the 'go-to' product for home technology professionals, architects, interior designers and end users.

Technology



RDT II mid-bass driver

Rigid Diaphragm Technology II (RDT II) is a composite 'sandwich' structure made from ultra-thin lowmass skins, bonded to a honeycomb Nomex® core material. It is very light and very strong, meaning that it can respond with great speed without bending - just like a perfect piston.



MPD Transducer

The proprietary low-mass pleated diaphragm has a surface area eight times larger than that of a traditional dome tweeter. The MPD transducer works like a super-fast accordion by rapidly squeezing the pleats to produce a smooth, wide, naturally fast response.



Tri-Grip Dog Legs

Our patented Tri-Grip mounting clamps have three clamping points per dogleg. Providing a better seal between the speaker and the ceiling.



PLIC II

Drive Units Complement 8" (20.3 mm) RDT II bass driver 2 x 2" (51 mm) C-CAM mid-range drivers MPD HF transducer

Nominal Impedance 4 Ohms

Amplifier Requirement 50 - 150 W

Continuous Power Handling

Sensitivity (1W@1M) 90 dB

Cut Out Size Ø 273 mm (Ø 10 ³¾²)

Mounting Depth 185 mm (7 ⁵¾²)

Dimensions (Ø x D) Ø 309 x 191.5 mm (Ø 10 ³¾²)

Inc. grille Ø 309 x 191.5 mm (Ø 10 ³¾²)

5.2 kg (11 lb 8 oz)



PLIC-BOX II 145 €



Weight



Weather Resistant

Great sound, whatever the weather.

Our comprehensive range of Weather Resistant loudspeakers allows you to experience pristine sound in a variety of high-moisture environments including as saunas and bathrooms, as well as extreme locations such as in your garden or even onboard a boat.

Explore Weather
Resistant speakers
at monitoraudio con





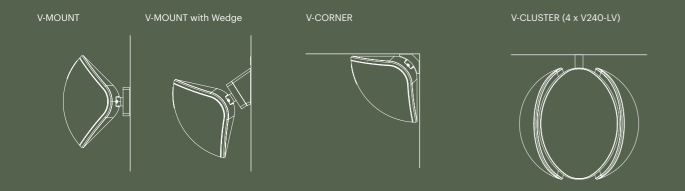
Vecta

Versatile, flexible and discreet, our range of Vecta loudspeakers are capable of delivering high-quality sound both inside and out. Wall mounted either horizontally or vertically, Vecta can be discreetly installed under eaves, straight onto the wall, or configured as a group for 360-degree sound with the LV version. A curved baffle minimises ceiling and wall reflections to deliver a controlled sound field and wide dispersion.

Flexible mounting options

There is a choice of three intelligently designed brackets. V-MOUNT can be used to mount speakers flat on a wall with the option of using the supplied Wedge. For installation under eaves or in vertical corners, there is the V-CORNER bracket. Two speakers can be mounted back to back using a pair of V-CORNERs. The V-CLUSTER bracket can be suspended from above and supports four V240-LV speakers giving 360° sound.

All three brackets automatic connection system means that the install is extremely sleek, with no wires visible.



V240	395 €
Drive Units Complement	2 x 4" (102 mm) C-CAM mid-bass drivers 1" (25 mm) C-CAM tweeter
Nominal Impedance	4 Ohms
Amplifier Requirement	25 — 100 W
Continuous Power Handling	100 W
Sensitivity (2.83v @ 1m)	88 dB
IP Rating	IP55 -25° to 65° C
Dimensions (H x W x D) inc. grille	336 x 243 x 150 mm (13 ¹ /4 x 9 ^{9/16} x 5 ^{7/8} ")
Weight	2.55 kg (5 lb 10 oz)
Finishes	White / Black



V240-LV	515 €
Drive Units Complement	2 x 4" (102 mm) C-CAM mid-bass drivers 1" (25 mm) C-CAM tweeter
Nominal Impedance	70/100 Volt line level
Amplifier Requirement	25 — 100 W
Continuous Power Handling	100 W
Sensitivity (2.83v @ 1m)	88 dB
IP Rating	IP55 -25° to 65° C
Dimensions (H x W x D) inc. grille	336 x 243 x 150 mm (13 ¹ / ₄ x 9 ^{9/16} x 5 ^{7/8} ")
Weight	3.56 kg (7 lb 14 oz)
Finishes	White / Black



V-MOUNT	35 €	
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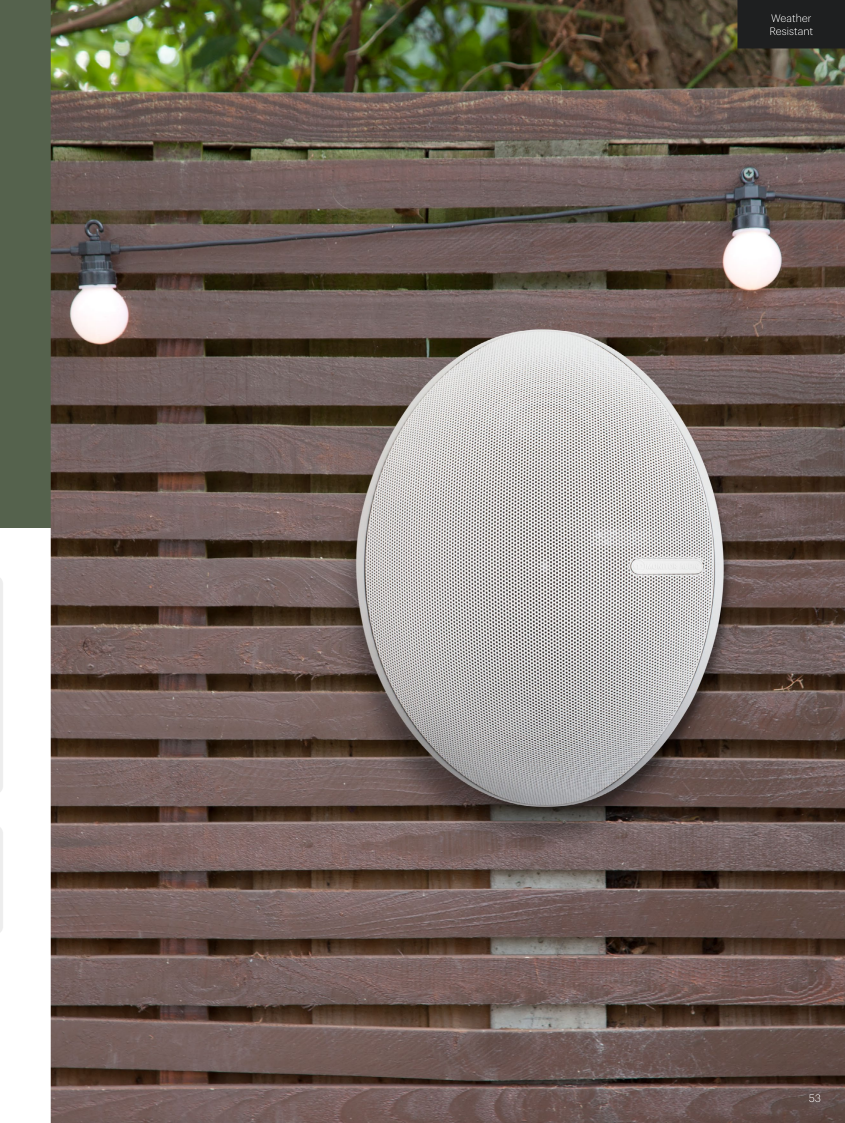


V-CORNER 35 €



V-CLUSTER 115 €







Climate Garden

The Climate Garden series comprises a range of super discreet all-weather satellite speakers and a subwoofer. Designed for ground-level installation among shrubs and trees, the range delivers a blend of unobtrusive aesthetics and natural full-range audio in gardens of any size. 70/100 V line arrays of up to twelve satellites per subwoofer means a Climate Garden system is expandable with additional satellite and subwoofer sets according to the space you are looking to fill with sensational sound.

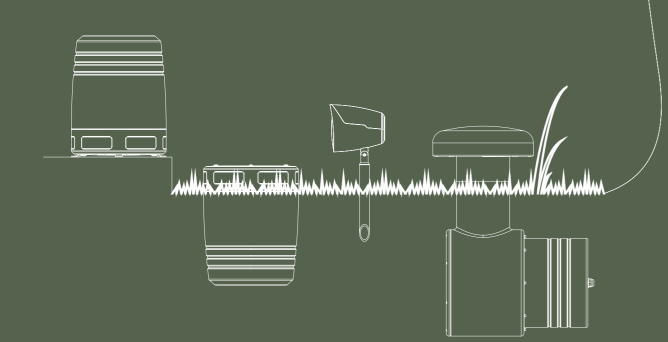




The system's super-discreet all-weather satellite/subwoofer design has been expertly created by our designers for ground level installation amongst shrubs and trees. The speaker system delivers a luxurious blend of unobtrusive aesthetics and natural full-range audio in gardens of any size.

Comprising the CLG140 and CLG160 satellite speakers and CLG-W10 and CLG-W12 subwoofers 'daisy-chained' together in 70/100 V line arrays of up to sixteen satellites and two subwoofers, the set-up is expandable by adding additional satellite, subwoofer and amplifier sets according to garden size.

Operating temperature range: -20° to 70° C / -4° to 158° F.





CLG140	425 €	
Drive Units Complement	4" (102 mm) MMP II mid-bass driver 1" (25 mm) C-CAM tweeter	
Nominal Impedance	70/100 Volt line level	
Amplifier Requirement	10 — 40 W	
Continuous Power Handling	40 W	
Sensitivity (1w @ 1m)	88 dB	
IP Rating	IP55	
Dimensions (H x W) ex. mount	130 x 175 mm (5 ^{1/8} x 6 ^{7/8} ")	
Weight	2 kg (4 lb 10 oz)	
Finishes	Brown	



CLG160	515 €
Drive Units Complement	6" (152 mm) MMP II mid-bass driver 1" (25 mm) C-CAM tweeter
Nominal Impedance	70/100 Volt line level
Amplifier Requirement	10 — 60 W
Continuous Power Handling	60 W
Sensitivity (1w @ 1m)	89 dB
IP Rating	IP55
Dimensions (H x W) ex. mount	190 x 220 mm (7 ^{1/2} x 8 ^{11/16} ")
Weight	2.76 kg (6 lb 2 oz)
Finishes	Brown



CLG-SPIKE R	40 €	

CLG-MOUNT

CLG-W12

40 €

2420 €



CLG-W10	1450 €	
Drive Units Complement	10" (254 mm) 'ICD' subwoofer C-CAM cone	
Nominal Impedance	4 Ohms or 70/100 Volt line level	
Amplifier Requirement	100 — 150 W	
Continuous Power Handling	150 W	
Sensitivity (1w @ 1m)	85 dB	
IP Rating	IP54	
Dimensions (H x W x D)	340 x 340 x 434.5 mm (13 ^{3/8} x 13 ^{3/8} x 17 ^{1/8} ")	
Weight	11.8 kg (26 lb)	
Finishes	Brown	



D: 11:10 O	10// (0.05
Drive Units Complement	12" (305 mm) C-CAM bass drive
Nominal Impedance	4 Ohms or 70/100 Volt line level
Amplifier Requirement	100 — 250 W
Continuous Power Handling	250 W
Sensitivity (1w @ 1m)	87 dB
IP Rating	IP54
Dimensions (H x W x D)	750 x 380 x 505.5 mm (19 ^{1/2} x 14 ^{15/16} x 19 ^{7/8*})
Weight	19.5 kg (42 lb 14 oz)
Finishes	Brown



All-Weather

The All Weather in-ceiling series features a weatherproof construction for installation in extreme environments such as bathrooms, beach houses, saunas or even boats. It offers long-term high-performance reliability thanks to its heightened levels of water, dust, corrosion, UV and temperature protection. These speakers feature super-discreet stainless-steel grilles and are certified against salt spray, UV stability, water, vibration and anti-corrosion.

Operating temperature range: -34° to 79° C / -29° to 174° F.

AWC265	365 €
Drive Units Complement	6 ^{1/2} " (165 mm) C-CAM mid-bass driver 1" (25 mm) C-CAM tweeter
Nominal Impedance	8 Ohms
Amplifier Requirement	20 - 60 W
Continuous Power Handling	60 W
Sensitivity (1w @ 1m)	88 dB
Cut Out Size	Ø 211 mm (8 1/4")
Mounting Depth	88.5 mm (3 ^{1/2} ")
IP Rating	Front: IP55 Rear: IP4X
Dimensions (Ø x D) inc. grille	Ø 251 x 93.5 mm (Ø 9 ^{15/16} x 3 ^{1/2*})
Weight	2.04 kg (4 lb 8 oz)



AWC265-T2	455 €
Drive Units Complement	61/2" (165 mm) C-CAM mid-bass driver 2 x 1" (25 mm) C-CAM tweeter
Nominal Impedance	8 + 8 Ohms
Amplifier Requirement	20 - 60 W
Continuous Power Handling	60 W
Sensitivity (1w @ 1m)	88 dB
Cut Out Size	Ø 211 mm (8 ^{1/4} ")
Mounting Depth	88.5 mm (3 ^{1/2} ")
IP Rating	Front: IP55 Rear: IP4X
Dimensions (Ø x D) inc. grille	Ø 251 x 93.5 mm (Ø 9 ^{15/16} x 3 ^{1/2} ")
Weight	2 0.4 kg (4 lb 8 oz)



AWC280	485 €
Drive Units Complement	8" (203 mm) C-CAM mid-bass driver 1" (25 mm) C-CAM tweeter
Nominal Impedance	8 Ohms
Amplifier Requirement	20 — 100 W
Continuous Power Handling	100 W
Sensitivity (1w @ 1m)	89 dB
Cut Out Size	Ø 247 mm (9 ^{3/4} ")
Mounting Depth	97.6 mm (3 ^{7/8"})
IP Rating	Front: IP55 Rear: IP4X
Dimensions (Ø x D) inc. grille	Ø 285 x 102.5 mm (Ø 11 ^{1/4} x 4 ^{1/32} ")
Weight	2.8 kg (6 lb 2 oz)



AWC280-T2	545 €
Drive Units Complement	8" (203 mm) C-CAM mid-bass driver 2 x 1" (25 mm) C-CAM tweeter
Nominal Impedance	8 + 8 Ohms
Amplifier Requirement	20 - 100 W
Continuous Power Handling	100 W
Sensitivity (1w @ 1m)	88 dB
Cut Out Size	Ø 247 mm (9 3/4")
Mounting Depth	97.6 mm (3 ^{7/8} ")
IP Rating	Front: IP55 Rear: IP4X
Dimensions (Ø x D) inc. grille	Ø 285 x 102.5 mm (Ø 11 ^{1/4} x 4 ^{1/32**})
Weight	2.8 kg (6 lb 2 oz)







Specialist

Special function, same great sound.

There are times when traditional custom installation loudspeakers need to be supplemented with highly specialised models designed to fulfil specific needs. At Monitor Audio we believe that performance shouldn't be compromised by function, which is why these specialist models offer sound quality on a par with more standard designs.

Explore Specialist speaker range at monitoraudio.com



IV140 Invisible Speaker

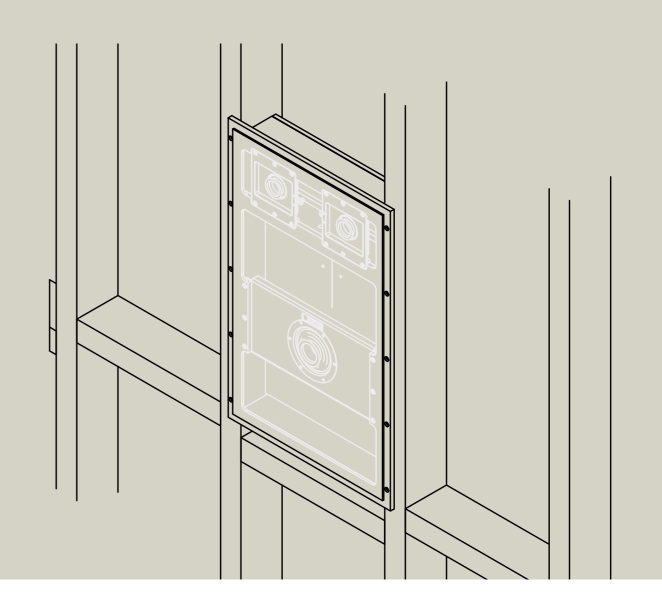
Bringing Monitor Audio's legendary expansive audio performance to any room, the IV140 couldn't be more discreet. Once installed and skimmed with plaster, the two-way speaker disappears completely out of view. Choose to finish the illusion with wallpaper or paint.



Truly invisible sound

Concealed in-wall or in-ceilings, the speaker fits into all conventional 4" stud bays, leaving enough room for cabling. Once installed and skimmed with plaster, the speaker is completely out of sight, with paint, light wallpaper or fabric hiding it from view.

A large low-frequency transducer and two high frequency transducers provide punchy, high power bass and sound vibration. This two-way transducer design also features an integrated crossover to generate a wider frequency range and deliver crystal clear sound quality with smoother overall balance and character.



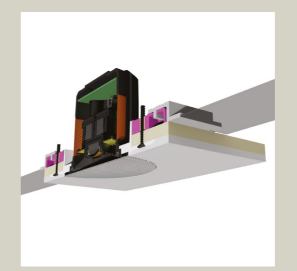
IV140	785 €	_	
Drive Units Complement	Low-Frequency transducer 2 x High-Frequency transducer		4
Nominal Impedance	8 Ohms	* * *	9
Amplifier Requirement	20-50 Watts (full range) 20-100 Watts (80 Hz High Pass filter)		
Continuous Power Handling	50 Watts (full range) 100 Watts (80 Hz High Pass filter)	1330	
Sensitivity (1w @ 1m)	82 dB		
Cut Out Size	591 x 350.5 mm		
Mounting Depth	94 mm		
Dimensions (H x W x D)	642 x 401.5 x 106 mm (25 ¼ x 15 ⅓ x 4 ¾ x 4 ⅓ x 6		
Weight	9 kg (20 lb)		

CF230 Flush Fit Speaker

For the last word in visual discretion consider the aesthetically attractive Flush Fit CF230 speaker. It's highly flexible and can be used on its own or in multiples. Set up as a 2.1 system with complementary ICS-8 subwoofer, it will outperform traditional Custom Install speakers.



Flexible fitting options





Pre-Construction Flush-Fit

Once skimmed with plaster the pre-construction set-up CF230 package enables a seamless, flush fit appearance. You get clean lines, with no shadow-creating edges, and paint the grille to match the ceiling and the speaker disappears even further into the background. Available in either round or square options.

Retro-Fit

The CFB3-KIT retrofit installation kit cleverly provides a firm fixing behind plasterboard/Sheetrock and requires just three bolts to complete the fit. The retrofit option is not flush fitting, but requires no plastering. The grille will sit slightly proud of the ceiling surface by 3.55 mm, less than a standard In-Ceiling grille.

CF230	425 €
Drive Units Complement	31/2" (89 mm) mid-bass C-CAM driver ^{34"} (19 mm) C-CAM Gold Dome tweeter
Nominal Impedance	8 Ohms
Amplifier Requirement	10-30 Watts (full range) 10-100 Watts (HP filter @120 Hz)
Continuous Power Handling	30 Watts (full range) 100 Watts (HP filter @120 Hz)
Sensitivity (2.83v @ 1m)	82.5 dB
Cut Out Size	Flush Fit Ø 120 mm (4 ^{3,4} ") Retrofit Ø 90 mm (3 ^{9/16} ")
Mounting Depth	81.5 mm (3 3/16")
Dimensions (Ø x D) inc. grille	Ø 112 x 83.62 mm (Ø 4 ^{7/16} x 3 ^{5/16} ")
Weight	0.44 kg (1 lb)

CFB3-R (Round) 55
Flush Fit Bracket

CFB3-SQ (Square) Flush Fit Bracket 00

CFB3-KIT Retro-Fit Bracket

55 (



CPC120

A precision engineered micro design; the CPC120 loudspeaker offers extraordinary sound quality from a standard GU10-sized halogen down-lighter hole. It fits into ceilings with conventional fitment clips meaning quick and simple installation.

CPC120	180 €
Drive Units Complement	2" (51 mm) Full range micro-driver
Nominal Impedance	8 Ohms
Amplifier Requirement	5 - 20 W 5 - 50 W (using crossover)
Continuous Power Handling	20 W 50 W (using crossover)
Sensitivity (1w @ 1m)	85 dB
Cut Out Size	Ø 65 mm (2 ½")
Mounting Depth	91.5 mm (3 ^{5/8} ")
Dimensions (Ø x D) inc. grille	Ø 80 x 96 mm (Ø 3 ^{1/8} x 3 ^{3/4} ")
Weight	0.19 kg (0.42 lb)







Subwoofers

Precise bass, versatile design, seamless integration.

Monitor Audio's subwoofer range includes options for Hi-Fi and home theatre installations, from powerful freestanding models to discreet in-wall/in-ceiling solutions, delivering precise bass, versatile designs, and seamless integration.

Explore Subwoofers at monitoraudio.com





Anthra Subwoofer Series

It takes confidence to dare to be simple. Anthra subwoofers embrace this methodology. This all-new standalone three-model subwoofer series partners innovative acoustic know-how with an intuitive user-experience. Which isn't as simple as it sounds.

Technology



RST II Bass Driver

All Anthra subwoofer drivers feature Rigid Surface Technology II (RST II) and ceramic-coated aluminium magnesium cones (C-CAM). RST II significantly increases cone rigidity, allowing the radiating surface to resist mechanical bending forces, especially under the significant forces that Anthra amplifiers are capable of supplying, which can twist the shape of conventional driver cones to produce distorted sound and ultimately damage the driver.



Class-D Amplifiers

Behind the RST II C-CAM high-excursion driver lies a formidable amplifier capable of jaw-dropping power. With Class-D 425, 900 and a massive 1,400 Watts RMS at continuous levels with peak demand reaching 500, 1,700 and a massive 2,500 Watts, each amplifier ensures that the drivers are working to their optimum performance levels, no matter what the volume.



MaestroUnite Setup App

Via the in-house-designed MaestroUnite setup app, users can optimally configure any Anthra subwoofer to their individual tastes and system requirements.

The app allows complete bespoke setup using basic or advanced features. Thanks to options including EQ pre-sets (configurable by either Monitor Audio or the user), Gain, Low Pass Filter, Auto-On, LED Control, Phase and LPF Slope and many more, a user has complete control over the setup of their Anthra subwoofer.



2150 € Anthra W10





2450 € Anthra W12

Drive Units Complement 12" (305 mm)High Linear-Excusion Triple Suspension Driver Amplifier Classification High-Efficiency Class-D Amplifier Output Power, Instantaneous: 1325W
120Vac Continuous short-term: 700W 374 x 374 x 374 mm (14 ^{3/4} x 14 ^{3/4} x 14 ^{3/4}") 28.6 kg (63 lb 1 oz)



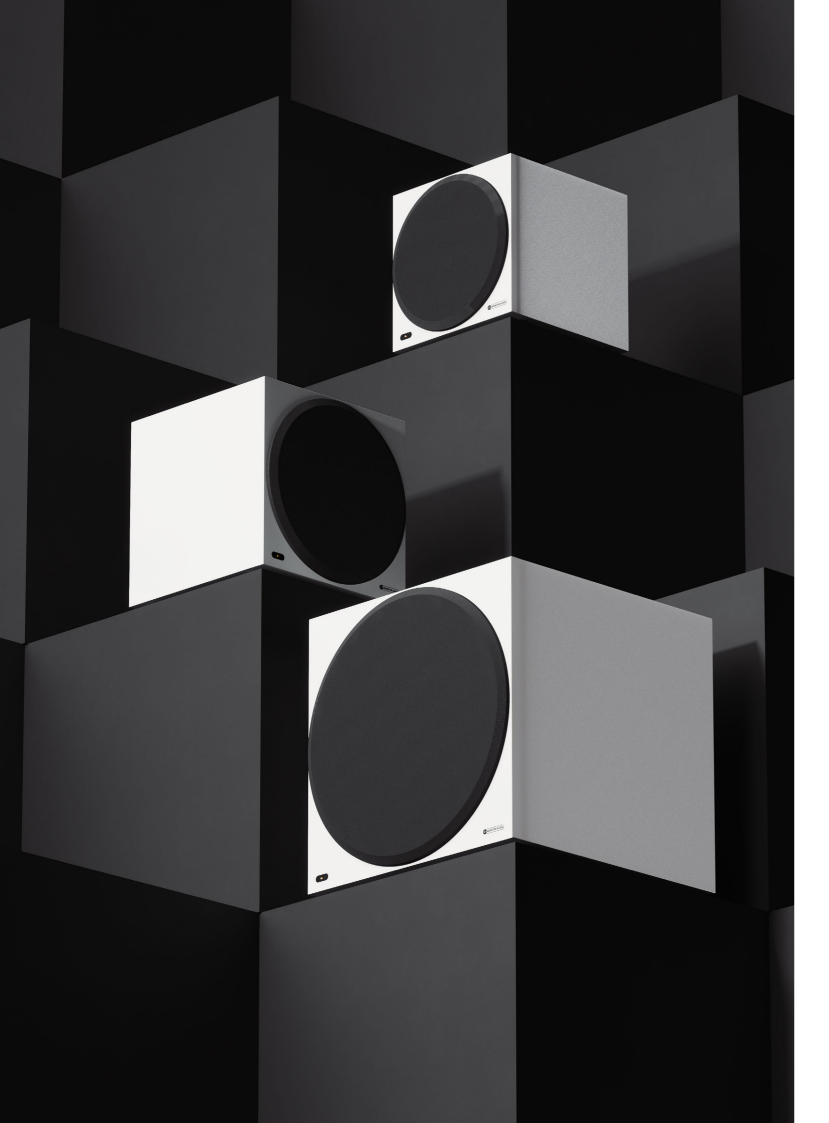
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3200 € Anthra W15

Amplifier Classification High-Efficiency Class-D

439 x 439 x 439 mm (17 ^{5/16} x 17 ^{5/16} x 17 ^{5/16}") (H x W x D) ex. feet 35.4 kg (78 lb 1 oz)





Vestra Subwoofer Series

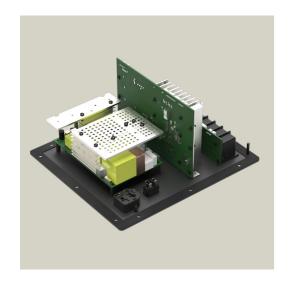
Unleash the power of premium bass performance with Vestra Subwoofers. Equipped with high linear-excursion C-CAM drive units and up to 500-watt Class-D amplifiers, the Vestra Subwoofers deliver deep, immersive bass with precision and clarity.

Technology



C-CAM Bass Driver

To ensure Vestra Subwoofers can produce the dynamic performance of movie and music scores with realism, total control and precision, they benefit from high linear-excursion drive units with triple suspension (W12 and W15) designed to handle the low frequencies without sacrificing control or precision.



Class-D Amplifiers

Sat behind the C-CAM drive unit and within the heavily braced cabinet is the potent Class-D amplification. From 250-Watts (Vestra W10) to 500-Watts (Vestra W12 and W15), the amplification is perfectly matched to drive the C-CAM drive unit for total optimised, pistonic performance – no matter the volume – for greater efficiency and low distortion.



Cabinet Construction

Vestra cabinets, like every Monitor Audio product are meticulously crafted for both aesthetic elegance and acoustic performance.

Built with rigid, reinforced and braced 15mm thick MDF, and finished in contemporary black or white vinyl, with painted matte, 21mm thick front baffles. The internal bracing ensures stability and enhances sound precision. Each cabinet minimises unwanted resonance, delivering pure, undistorted bass that resonates deeply.



Vestra W10	750 €
Drive Units Complement	10° (254 mm) High Linear- Excusion Triple Suspension Driver
Amplifier Classification	High Efficiency Olega D

Amplifier Classification

Amplifier Output Power, Instantaneous: 500W Continuous short-term: 425W Amplifier Output Power, Instantaneous: 450W Continuous short-term: 390W Power consumption

120W

Dimensions 321 x 321 x 321 mm (H x W x D) ex. feet (12 58 x 12 58 x 12 58)

Weight 20 kg (44 lb 1 oz)



Vestra W12

900 €

Drive Units Complement 12" (305 mm)High Linear-Excusion Triple Suspension Driver
Amplifier Classification High-Efficiency Class-D
Amplifier Output Power, Continuous short-term: 900W
Amplifier Output Power, Instantaneous: 1325W
Continuous short-term: 700W

mensions 374 x 374 x 374 mm (14 ³⁴⁴ x 14 ³⁴⁵) eight 28.6 kg (63 lb 1 oz)



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Vestra W15 **1150 €**







Custom Subwoofers

Designed to perfectly complement our architectural speakers, the Monitor Audio Custom Subwoofer range brings added bass reach, yet demands little in the way of footprint. Choose from our ultra-compact in-ceiling or in-wall models.

ICS-8 In-Ceiling

This high-performance passive subwoofer is engineered to fit into discreet spaces, such as ceiling and wall cavities. The ICS-8 was primarily developed the to complement the CF230 flush fit in-ceiling speaker, but can be used in other systems.



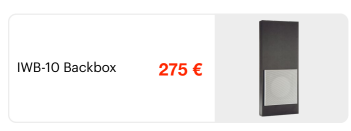
CFB3-R (Round) Bracket	55 €	00
CFB3-SQ (Square) Bracket	55 €	Oo
CFB3-KIT Bracket	55 €	

IWS-10 In-Wall

The IWS-10 is specified to produce excellent bass quality in a range of wall, ceiling, even floor locations, ideally but not exclusively with its IWB-10 back box.











Streamers & Amplifiers

Superior power for your home cinema or multi-room installation

Behind every great home cinema or multi-room installation is smart and powerful amplification. That's why every model in Monitor Audio's comprehensive range of high-performance amplifiers is capable of delivering precise, head-turning power in the blink of an eye, for a dynamic experience with movies, music or the big match, inside or even outside in a garden system.

Engineered to deliver a pristine performance, they benefit from robust build, intuitive technologies and comprehensive connection options. They are the perfect partners for our IMS-4 music streamer, which uses BluOS™ technology and can play music in up to four separate zones.

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Explore Streamers and Amplifiers at monitoraudio.com



Key Features



Technology that works for you

Our range of custom installation amplifiers come with plentiful reserves of power as standard. That power is complemented by installer-friendly technologies that deliver brains alongside the brawn. On our newest amplifiers these technologies include DSP matrix configuration and flexible power options, which allow you to use your amplifier's power the way you need it.

















BluOS

BluOS is a wireless ecosystem that uses a home network to connect more than one enabled device and play your music in perfect sync, or different music simultaneously, anywhere in the house. Using advanced technologies, BluOS can wirelessly transmit lossless music up to 24-bit/192kHz at lightning-fast speeds with no lag and zero loss in sound quality.

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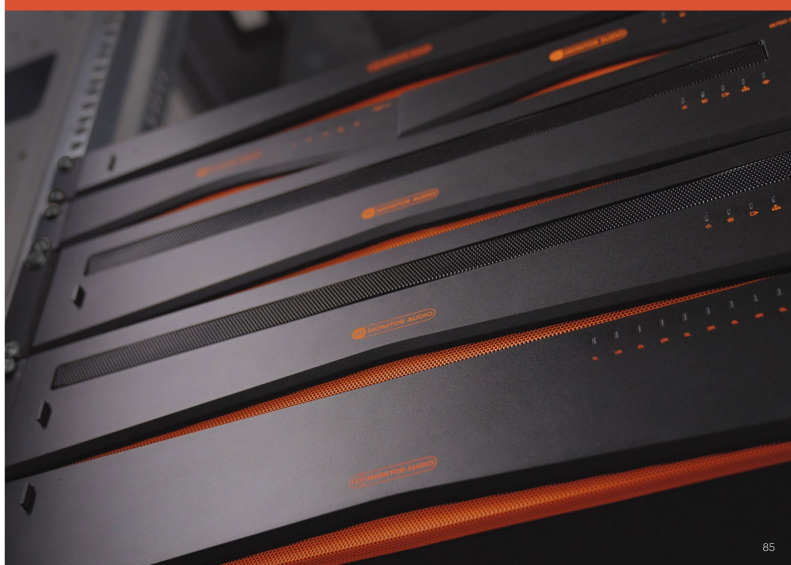


Flexibility built in

Our comprehensive range of amplifiers means that whatever your requirements we have the products for your project. Not only are they powerful enough to drive the largest of home theatre systems, they are smart enough to maximise performance no matter how involved your multi-room system is. And with all the industry standard connections on offer, there's no need to worry about compatibility either.

Designed for installation

Each and every amplifier Monitor Audio manufactures is engineered with custom installation projects in mind. Beyond power and installer-friendly technologies, they are also quick and easy to fit, and their



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IA60-4	1275 €
	(Kit installation rack ou mur en
Channels	4
Output Power @ 4 Ohms/8 Ohms	4 x 60W Single Ended
Output Power @ 70/100V	2 x 125W Bridge Tied Load
Signal to Noise Ratio	>106dB (A-weighted, 20 Hz – 20 kHz, 8 Ohm load)
THD+N (typical)	<0.05% (20 Hz - 20 kHz, 8 Ohm load, 3db below rated power)
Dimensions (H x W x D)	44 x 220 x 325 mm (1 ^{3/4} x 8 ^{11/16} x 11 ^{5/8} ")
Rack Height	1U

IA125-4	1775 €
	(Kit installation rack ou mur
Channels	4
Output Power @ 4 Ohms/8 Ohms	4 x 125W Single Ended
Output Power @ 70/100V	2 x 250 Bridge Tied Load
Signal to Noise Ratio	>106dB (A-weighted, 20 Hz - 20 kHz, 8 Ohm load)
THD+N (typical)	<0.05% (20 Hz - 20 kHz, 8 Ohm load, 3db below rated power)
Dimensions (H x W x D)	44 x 220 x 325 mm (1 ^{3/4} x 8 ^{11/16} x 1 ^{15/8} ")
Rack Height	1U







Installation Amplifier Rack Kit 55 €



Installation Amplifier Wall/ Desk Kit 55 €



Recommended Usage

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IA750-2 and IA750-4 are the perfect installation amplifier to power Cinergy cinema systems.





Soundbars

TV sound, enhanced

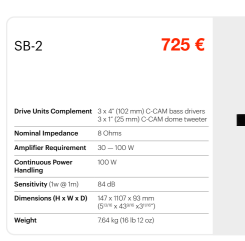
The perfect partners for larger flatscreen TVs, our collection of passive soundbars complement your HD picture with the high-definition sound you've been missing, and match the look of your TV with their contemporary design. Whether you are streaming the latest hit TV series or watching your favourite Hollywood blockbuster, the addition of a high-definition soundbar will elevate your enjoyment to a whole new level.

Explore Subwoofers at monitoraudio.com

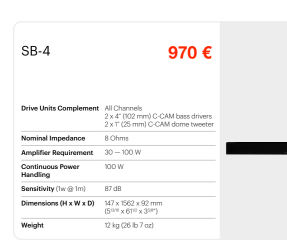


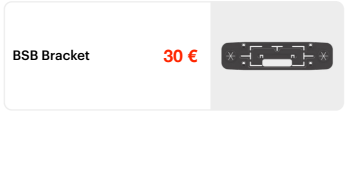
Passive Soundbars

Our passive soundbars add breath-taking high-definition audio to big-screen TVs of 50 inches and above. The three super-slim SB models are engineered with flagship cabinet and driver technologies to combine efficient low-profile design with extraordinary roomfilling dynamics, and come with a wide range of mounting options for easy and discreet custom installation.











Basics

Part of the wider Creator Series, the Monitor Audio Basics selection of In-Wall and In-Ceiling architectural speakers offers an affordable entry point into the series. The models combine a no-thrills approach to the concept of installation loudspeakers, and the key Monitor Audio acoustic technologies they each house.

Using C-CAM gold dome tweeters and MMP II mid/bass driver technologies, along with robust dog-leg fixings and sleek overall designs, hassle-free installation is guaranteed, as is the the pristine, lifelike sound performance they produce.

C165	195 €
Drive Units Complement	6 ½" (165 mm) MMP II bass driver 1" (25 mm) C-CAM Gold Dome tweeter
Nominal Impedance	6 Ohms
Amplifier Requirement	20 - 65 W
Continuous Power Handling	65 W
Sensitivity (2.83v @ 1m)	88.5 dB
Cut Out Size	Ø 211 mm (8 ^{5/16} ")
Mounting Depth	116 mm (4 ^{9/16} ")
Dimensions (Ø x D) inc. grille	Ø 250 x 120 mm (Ø 9 ^{13/16} x 4 ^{3/4} ")
Weight	1.9 kg (4 lb 4 oz)



C165-T2	240 €
Drive Units Complement	6 1/2" MMP II cone bass driver 2 x 1" C-CAM pivoting Gold Dome tweeters
Nominal Impedance	6 + 6 ohms
Amplifier Requirement	20 - 65 W
Continuous Power Handling	65 W
Sensitivity (2.83v @ 1m)	88.5 dB
Cut Out Size	211 mm (81/4")
Mounting Depth	116 mm (49/16")
Dimensions (Ø x D) inc. grille	249 x 249 mm (9 3/16")
Weight	2.08 kg (4 lb 10 oz)



C180	240 €
Drive Units Complement	8" (203 mm) MMP II bass driver 1" (25 mm) C-CAM Gold Dome tweeter
Nominal Impedance	6 Ohms
Amplifier Requirement	30 - 120 W
Continuous Power Handling	120 W
Sensitivity (2.83v @ 1m)	90 dB
Cut Out Size	Ø 247 mm (9 ^{3/4} ")
Mounting Depth	122 mm (4 ^{13/18} ")
Dimensions (Ø x D) inc. grille	Ø 285 x 126 mm (Ø 11 ^{1/4} x 4 ^{15/16} ")
Weight	2.7 kg (6 lb)



W165	225 €
Drive Units Complement	6 ^{1/2"} (165 mm) MMP II bass driver 1" (25 mm) C-CAM Gold Dome tweeter
Nominal Impedance	6 Ohms
Amplifier Requirement	20 - 65 W
Continuous Power Handling	65 W
Sensitivity (2.83v @ 1m)	88.5 dB
Cut Out Size	332 x 213 mm (13 ^{1/16} x 8 ^{3/8} ")
Mounting Depth	92 mm (3 ^{5/8} ")
Dimensions (H x W x D) inc. grille	370 x 250 x 96 mm (14 ^{9/16} x 9 ^{13/16} x 3 ^{3/4"})
Weight	2.2 kg (4 lb 14 oz)



W180	275 €
Drive Units Complement	8" (203 mm) MMP II bass driver 1" (25 mm) C-CAM Gold Dome tweeter
Nominal Impedance	6 Ohms
Amplifier Requirement	30 - 120 W
Continuous Power Handling	120 W
Sensitivity (2.83v @ 1m)	90 dB
Cut Out Size	387 x 234 mm (15 1/4 x 9 3/16")
Mounting Depth	100 mm (3 ^{15/16} ")
Dimensions (H x W x D) inc. grille	441 x 288 x 104 mm (17 ^{3/8} x 11 ^{5/16} x 4 ^{1/8} ")
Weight	3 kg (6 lb 12 oz)





Climate Series 2G

The versatile Climate Series 2G range ensures no environment is beyond the reach of great sound, whatever the weather! These speakers are certified to be resistant to UV, corrosion and water. Wall mounted in any combination, the Climate range provides a wide and even dispersion of full range sound over large areas. Low frequencies are augmented from an Auxiliary Bass Radiator (ABR) in each cabinet. They are available in a choice of paintable textured white or black finishes, and feature weatherproof aluminium grilles.

Operating temperature range: -25° to 65° C / -13° to 149° F.

Climate 50	455 €
Drive Units Complement	5½" (140 mm) C-CAM mid-bass driver 1" (25mm) C-CAM tweeter ABR
Nominal Impedance	8 Ohms
Amplifier Requirement	10 — 80 W
Continuous Power Handling	80 W
Sensitivity (1w @ 1m)	87 dB
IP Rating	IP55
Dimensions (H x W x D)	285 x 172.5 x 158.5 mm (11 ^{1/4"} x 6 ^{13/16"} x 6 ^{1,4"})
Weight	3.66 kg (8 lb)
Finishes	White / Black



Climate 60	605 €
Drive Units Complement	6 ^{1/2**} (165 mm) C-CAM mid-bass driver 1** (25mm) C-CAM tweeter ABR
Nominal Impedance	8 Ohms
Amplifier Requirement	15 — 100 W
Continuous Power Handling	100 W
Sensitivity (1w @ 1m)	88 dB
IP Rating	IP55
Dimensions (H x W x D)	325 x 185 x 178.5 mm (12 ^{13/16} x 7 ^{5/16} x 7")
Weight	4.62 kg (10 lb 2 oz)
Finishes	White / Black

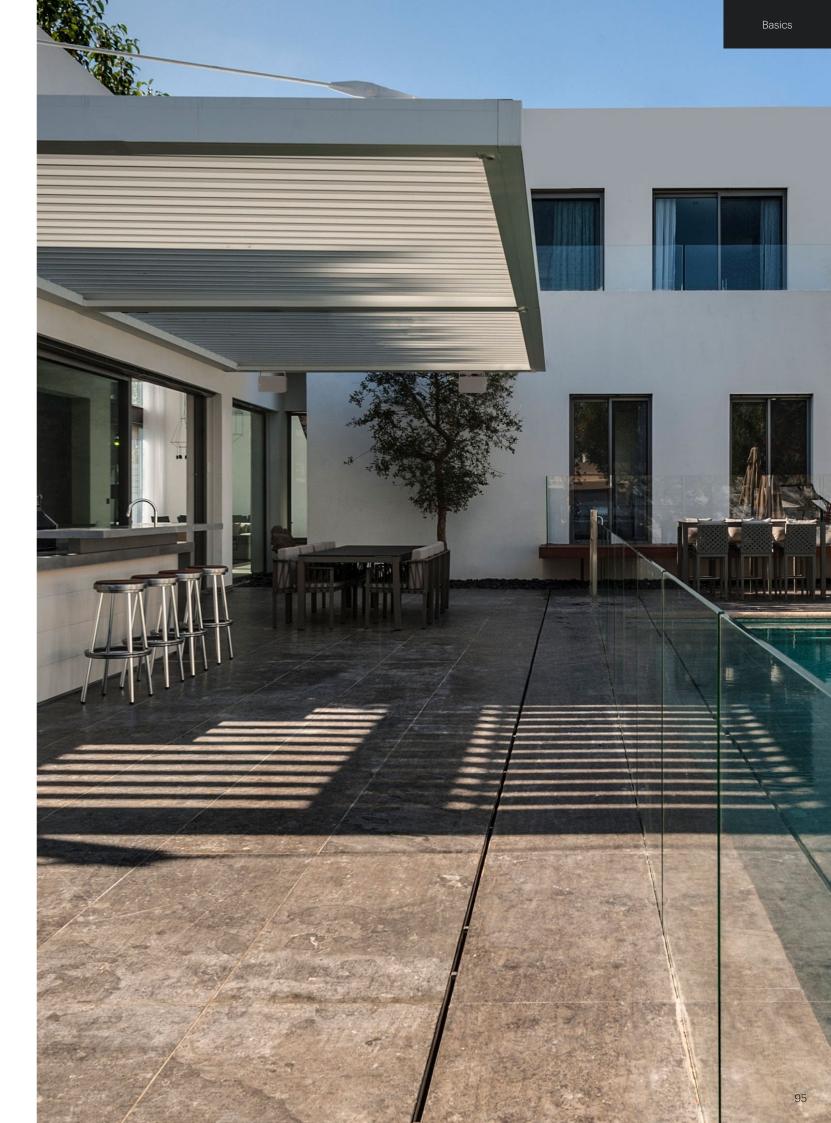


Climate 60-T2 335 €	
Drive Units Complement	6½" (165 mm) C-CAM mid-bass driver 1" (25mm) C-CAM tweeter ABR
Nominal Impedance	8 + 8 Ohms
Amplifier Requirement	15 — 100 W
Continuous Power Handling	2 x 50 W
Sensitivity (1w @ 1m)	88 dB
IP Rating	IP55
Dimensions (H x W x D)	325 x 185 x 178.5 mm (12 ^{13/16} x 7 ^{5/16} x 7")
Weight	5.02 kg (11 lb)
Finishes	White / Black



Climate 80	760 €
Drive Units Complement	8" (203 mm) C-CAM mid-bass driver 1" (25mm) C-CAM tweeter ABR
Nominal Impedance	8 Ohms
Amplifier Requirement	20 — 120 W
Continuous Power Handling	120 W
Sensitivity (1w @ 1m)	89.5 dB
IP Rating	IP55
Dimensions (H x W x D)	405 x 230 x 221 mm (15 ^{15/16} x 9 ^{1/16} x 8 ^{11/18} ")
Weight	6.53 kg (14 lb 6 oz)
Finishes	White / Black





Accessories

Pre-construction brackets

C2M-T2X, C3M, CSS230,

AWC265, AWC265-T2,

in-ceiling speakers)

C165 (plus previous 6.5"

30 € 30 € 30 € 30 € СМ-В CB10 CS-B CL-B Compatible with: Compatible with: Compatible with: Compatible with: C1S, C2S C1L, C2L, C2L-T2X, C2L-CP, PLIC II (plus previous 10" C1M, C2M, C2M-T2X, C2M-CP, C3M, CSS230, C3L, C3L-CP, C3L-A, in-ceiling speakers) AWC265, AWC265-T2, AWC280, AWC280-T2, C180 C165 (plus previous 6.5" (plus previous 8" in-ceiling in-ceiling speakers) speakers) WM-B WB3 WB6 WB8 30 € 30 € 30 € 30 € Compatible with: Compatible with: Compatible with: Compatible with: W1M-E, W1M, W2M, WSS130, WSS230, W165 W180 W2M-CP, W3M WSS430 WB12 40 € WBIV140 50 € WL-B 170 € Compatible with: Compatible with: Compatible with: CP-IW260X, CP-IW460X IV140 W1L, W2L, W3L



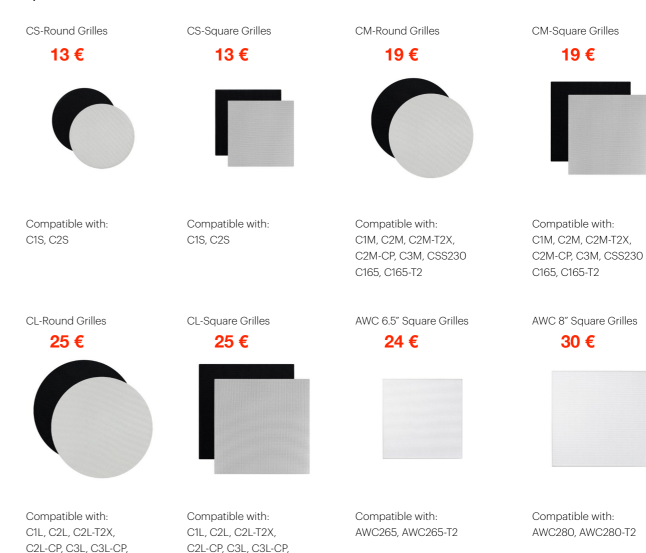
AWC265-T2, C165, C1L,

AWC280, AWC280-T2,

C2L, C2L-T2X, C3L, C3L-A,

C180 (plus previous 6.5" & 8" in-ceiling speakers)

Speaker Grilles



PG6-R Premium Round Grilles

C3L-A, C180

C3L-A, C180



Compatible with: C1M, C2M, C2M-T2X, C2M-CP, C3M, CSS230 C165, C165-T2

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97

96

295 €

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All-Weather

Application	In-Ceiling			
Model Name	AWC265	AWC265-T2	AWC280	AWC280-T2
Sensitivity (1W@1m)	88 dB	88 dB (both channels driven)	89 dB	89 dB (both channels driven)
Cut Out Size	Ø 211 mm (8 ^{1/4} ")	Ø 211 mm (8 ^{1,4} ")	Ø 247 mm (9 ^{3/4} ")	Ø 247 mm (9 ^{3/4} ")
Mounting Depth	88.5 mm (3 ^{1/2} ")	88.5 mm (3 ^{1/2} ")	97.6 mm (3 ^{7/8} ")	97.6 mm (3 ^{7/8} ")
External Dimensions Inc Grilles (Ø x D)	Ø 251.7 x 93.5 mm (Ø 9 ^{13/16} x 3 ^{1/2} ")	Ø 251.7 x 93.5 mm (Ø 9 ^{13/16} x 3 ^{1/2} ")	Ø 285 x 102.5 mm (Ø 11 ^{1/4} x 4 ^{1/32} ")	Ø 285 x 102.5 mm (Ø 11 ^{1/4} x 4 ^{1/32**})
Recommended Amp Requirements	20 - 60 W	20 - 60 W	20 – 100 W	20 – 100 W
Power Handling (RMS)	60 W	60 W	100 W	100 W
Nominal mpedance	8 Ohms (4.4 Ohms @ 190 Hz)	8 + 8 Ohms (4.5 Ohms @ 185 Hz)	8 Ohms 4.5 Ohms @ 185 Hz	8 + 8 Ohms 4.5 Ohms @ 185 Hz
Drive Unit Complement	165 mm (6 ^{1/2} ") C-CAM mid-bass driver 25 mm (1") C-CAM tweeter	165 mm (6 ^{1/2**}) C-CAM mid-bass driver 2 x 25 mm (1") C-CAM tweeter	203 mm (8") C-CAM mid-bass driver 25 mm (1") C-CAM tweeter	203 mm (8") C-CAM mid-bass driver 2 x 25 mm (1") C-CAM tweeter
Frequency Response	60 Hz - 30 kHz	60 Hz - 30 kHz	50 Hz - 30 kHz	50 Hz - 30 kHz
Maximum SPL	105.8 dBA	105.8 dBA	109 dBA	109 dBA
Additional Square Grilles Dimensions	249 mm (9 ^{13/16} ")	249 mm (9 ^{13/16} ")	285 mm (11 ^{1/4} ")	285 mm (11 ^{1/4} °)
HF Level Switch (+3 dB/0 dB/-3 dB)	Yes	Yes	Yes	Yes
Construction Material	Mineral Filled PC-ABS Polymer (UL VO Fire Retardant, RoHS2 Compliant) SS430 Stainless Steel / Samarium Cobalt	Mineral Filled PC-ABS Polymer (UL VO Fire Retardant, RoHS2 Compliant) SS430 Stainless Steel / Samarium Cobalt	Mineral Filled PC-ABS Polymer (UL VO Fire Retardant, RoHS2 Compliant) SS430 Stainless Steel / Samarium Cobalt	Mineral Filled PC-ABS Polymer (UL VO Fire Retardant, RoHS2 Compliant) SS430 Stainless Steel / Samarium Cobalt
Operating Temperature Range	-34° to 79° C -29° to 174° F			
IP Ratings	IP55	IP55	IP55	IP55
Weight	2.14 kg (4 lb 12 oz)	2.14 kg (4 lb 12 oz)	2.8 kg (6 lb 2 oz)	2.8 kg (6 lb 2 oz)
Pre-Construction Bracket	CM-B	CM-B	CL-B	CL-B
Back Box	CSM-BOX	CSM-BOX	CML-BOX	CML-BOX

Amplifiers & Streamers

Application	Rack Mounted				
Model Name	IA60-4	IA125-4	IA750-2	IA750-4	IA60-12
Channels	4	4	2	4	12 (6 Stereo Pairs)
Output Power @ 4 Ohms/8 Ohms	4 x 60W SE*	4 x 125W SE	N/A	N/A	N/A
Output Power @ 70/100V	2 x 125W BTL**	2 x 250 BTL	N/A	N/A N/A	
Output power @2 Ohms	N/A	N/A	2 x 750W SE	4 x 750W SE	-
Output Power @ 4 Ohms	N/A	N/A	2 x 750W SE, 1 x 1500W BTL	4 x 750W SE, 2 x 1500W BTL	60 W
Output Power @ 8 Ohms	N/A N/A		2 x 400W SE, 1 x 1500W BTL	2 x 400W SE, 1 x 1500W BTL 2 x 400W SE, 2 x 1500W BTL	
Output Power @ 70V	N/A	N/A	1 x 1200W BTL	1 x 1200W BTL	
Output Power @ 100V	N/A	N/A	1 x 1500W BTL	2 x 1500W BTL	-
Poweshare (up to)	1 x 250W	2 x 250W	N/A	N/A	N/A
Maximum totally output power, all channels driven	N/A	N/A	1500W	3000W	-
Power Consumption	75W	150W	350W	700W	-
Thermal Output	256 BTU	512 BTU	1200 BTU	2400 BTU	-
Polarity (Default)	Non-inverting		Non-inverting	-	
Dimensions	44 x 220 x 325 mm (1 ^{3/4} x 8 ^{11/16} x 11 ^{5/8} ")		88 x 440 x 329 mm (3 6/16 x 17 5/16 x 12 15/16")	86.8 x 438 x 427 mm (3 ^{7/16} x 17 ^{1/4} x 16 ^{13/16} ")	
Output Voltage	Universal Mains, 100V-240V,	50Hz-60Hz	80Vp / 160Vpp (SE unloaded unloaded)	-	
Signal to noise-ratio	>106dB (A-weighted, 20Hz -	20kHz, 8 Ohm load)	>108dB (A-weighted, 20Hz -	20kHz, 8 Ohm load)	-100 dB (20 Hz - 20 kHz)
THD+N (typical)	<0.05% (20Hz - 20kHz, 80hr power)	m load, 3dB below rated	<0.05% (20Hz - 20kHz, 8 Oh power)	0.03% @ 1 W (N@1 kHz (@1W)	
Frequency Response	+0/-0.25dB 20Hz - 20kHz (8 power)	Ohm load, 3dB below rated	+0/-0.5dB 20Hz - 20kHz (8 0 power)	5 Hz - 50 kHz (-3db)	
Protection Circuits	Short circuit, DC, Undervolta Overload protection	age, Temperature and	Short circuit, DC, Undervolta Overload protection	-	
Power Supply	Switch mode power supply (PFC) and standby converte	with Power Factor Correction	Switch mode power supply tion (PFC) and standby conv	-	
Operating Voltage/Frequency	Universal Mains, 100V-240V,	50Hz-60Hz	Universal Mains, 100V-240V,	100 -120 V @ 60 Hz, 220 - 240 V @ 50 Hz	
Standby Consumption	<0.5W		<0.5W		<0.5 W (green mode)
Accessories	Rack Mount Kit, Wall/deskto (sold seperatley)	p mount kit	Rack mount kit (pre-installed)	Rack mount kit
Power Ratings	1% THD @ 120Vac and 230V	ac	1% THD @ 120Vac and 230Va	BC .	-
Cabinet Finish	Black Anodised		Black Anodised		Black Anodised

Application	Rack Mounted / Free Standing
Model Name	IMS-4
IP Control	BluOS™
Channel Number/ Rooms	4 Rooms
Maximum Input Voltage (RMS)	2.2 V
Signal to noise (S:N Ratio)	110 dBA
Rack Height	1U
Dimensions (Without feet) (H x W x D)	47 x 438 x 238 mm (1 ^{7/8} x 17 ^{1/4} x 9 ^{3/8} ")
Weight	2.8 kg / 6 lb 3 oz
IP Communication	TCP/IP (RJ-45 10/1000 Base T)
Mains Operating Voltage	100 - 240 V 50/60 Hz
Standby power consumption	<1 W
Networked standby power consumption	<6 W

Basics

Application	In-Ceiling		In-Wall	
Model Name	C165	C180	W165	W180
Sensitivity (1w@1m)	88.5 dB	90 dB	88.5 dB	90 dB
Cutout Size	Ø 211 mm (8 1/4")	Ø 247 mm (9 3/4")	332 x 213 mm (13 1/16 x 8 3/8")	387 x 234 mm (15 ^{1/4} x 9 ^{3/16} ")
Mounting Depth	116 mm (4 ^{9/16} ")	122 mm (4 ^{13/16} ")	92 mm (3 ^{5/8} ")	100 mm (3 ^{15/16} ")
External Dimensions Inc Grilles (Ø x D) or (H x W x D)	Ø 250 x 120 mm (Ø 9 ^{13/16} x 4 ^{3/4} ")	Ø 285 x 126 mm (Ø 11 ^{1/4} x 4 ^{15/16} ")	370 x 250 x 96 mm (14 ^{9/16} x 9 ^{13/16} x 3 ^{3/4} ")	441 x 288 x 104 mm (17 3/8 x 11 5/16 x 4 1/8")
Recommended Amplifier Power	20 - 65 W	30 – 120 W	20 - 65 W	30 - 120 W
Continuous Power Handling (RMS)) 65 W	120 W	65 W	120 W
Nominal Impedance	6 Ohms	6 Ohms	6 Ohms	6 Ohms
Drive Unit Complement	165 mm (6 ^{1/2} ") MMP II mid-bass driver 25 mm (1") C-CAM tweeter	203 mm (8") MMP II mid-bass driver 25 mm (1") C-CAM tweeter	165 mm (61/2") MMP II mid-bass driver 25 mm (1") C-CAM tweeter	203 mm (8") MMP II mid-bass driver 25 mm (1") C-CAM tweeter
Frequency Response, Installed (-6dB)	60 Hz - 25 kHz	50 Hz - 25 kHz	60 Hz – 25 kHz	50 Hz - 25 kHz
Maximum Peak SPL	107.4 dBA	111.6 dBA	107.4 dBA	111.6 dBA
System Format	2-Way	2-Way	2-Way	2-Way
HF Switch	Yes	Yes	Yes	Yes
Construction Material	Mineral filled ABS plastic, RoHS2 Compliant	Mineral filled ABS plastic, RoHS2 Compliant	Mineral filled ABS plastic, RoHS2 Compliant	Mineral filled ABS plastic, RoHS2 Compliant
Weight	1.92 kg (4 lb 4 oz)	2.72 kg (6 lb)	2.21 kg (4 lb 14 oz)	3.08 kg (6 lb 12 oz)
Pre-Construction bracket	CM-B	CL-B	WB6	WB8
Back Box	CSM-BOX	CSM-BOX	-	WCBOX-L

Anthra Subwoofer Series

Model Name	Anthra W10	Anthra W12	Anthra W15
System Format	Active - Sealed Cabinet	Active - Sealed Cabinet	Active - Sealed Cabinet
Drive Unit Complement	1x 254 mm (10") High Linear-Excusion Triple Suspension Driver	1x 305 mm (12") High Linear-Excusion Triple Suspension Driver	1x 381 mm (15") High Linear-Excusion Triple Suspension Driver
Amplifier Classification	High-Efficiency Class-D	High-Efficiency Class-D	High-Efficiency Class-D
Lower Frequency Limit	-6dB @17Hz	-6dB @16Hz	-6dB @16Hz
Upper Frequency Limit	(LPF Off) -6dB @400Hz	(LPF Off) -6dB @400Hz	(LPF Off) -6dB @400Hz
Driver Excursion (pk-pk)	50 mm (1 ^{15/16} ")	50 mm (1 15/16")	50 mm (1 ^{15/16} ")
DSP	28Bit 50MIPS Configuratable through MaestroUnite	28Bit 50MIPS Configuratable through MaestroUnite	28Bit 50MIPS Configuratable through MaestroUnite
Analogue Digital Conversion	Autoranging Input which combines a 10Vrms maximum input with low signal to noise for small signals	Autoranging Input which combines a 10Vrms maximum input with low signal to noise for small signals	Autoranging Input which combines a 10Vrms maximum input with low signal to noise for small signals
Amplifier Output Power, 240Vac	Instantaneous: 500W* Continuous short-term: 425W**	Instantaneous: 1700W* Continuous short-term: 900W**	Instantaneous: 2500W* Continuous short-term: 1400W**
Amplifier Output Power, 120Vac	Instantaneous: 450W Continuous short-term: 390W	Instantaneous: 1325W Continuous short-term: 700W	Instantaneous: 2500W Continuous short-term: 1400W
LED UI Control	Brightness, On-Off	Brightness, On-Off	Brightness, On-Off
Phase Control	0-360 Degrees measured at LPF Crossover	0-360 Degrees measured at LPF Crossover	0-360 Degrees measured at LPF Crossover
Low Pass Filter	20-200Hz LPF with Roll off Adjustable from -3 to -48dB/Oct in 3	dB/Oct steps	
Custom EQ	Configurable through MaestroUnite;3 pre-defined EQ curves plu	us 3 custom EQ curves each with 8 band custom EQ supporting ((Peaking, High Shelf, Low Shelf, High Pass)
Volume Level	Wide adjustable input gain to allow maximum output from a wide	de range of input signals	
Inputs	Stereo Unbalanced RCA (or mono/LFE using only connector ma	arked LFE)Mono/LFE Balanced XLR	
Outputs	Stereo unbalanced outputs with unbuffered throughput from Ri	CA InputsMono/LFE Balaned XLR outputs with unbuffered through	nput from XLR Input
Mains Input Voltage	Universal Mains, 85-265VAC	Universal Mains, 85-265VAC	Universal Mains, 85-265VAC
External Dimensions (without feet) (H x W x D)	321 x 321 x 321 mm (12 58 x 12 58 x 12 58 ")	374 x 374 x 374 mm (14 ^{3/4} x 14 ^{3/4} x 14 ^{3/4} ")	439 x 439 x 439 mm (17 ^{5/16} x 17 ^{5/16} x 17 ^{5/16} ")
Weight	20 kg (44 lb 1 oz)	28.6 kg (63 lb 1 oz)	35.4 kg (78 lb 1 oz)
Power consumption	120W	200W	550W
Cabinet Construction	Braced 18mm thick MDF with 36mm front baffle	Braced 25mm thick MI	DF with 36mm front baffle
Grille	Cloth covered magnetically attached Grilles	Cloth covered magnetically attached Grilles	Cloth covered magnetically attached Grilles

Climate Series 2G

Application	Wall Mounted			
Model Name	Climate 50	Climate 60	Climate 60-T2	Climate 80
Sensitivity (1W@1m)	87 dB	88 dB	88 dB	89.5 dB
External Dimensions Inc Grilles (H x W x D)	285 x 172.5 x 160 mm (11 ^{1/4} x 6 ^{13/16} x 6 ^{5/16} ")	325 x 185 x 180 mm (12 13/16 x 7 5/16 x 7 2/16")	325 x 185 x 180 mm 12 ^{13/16} x 7 ^{5/16} x 7 ^{2/16} "	405 x 230 x 221.5 mm (15 ^{15/16} x 9 ^{1/16} x 8 ^{12/16} ")
Overall Depth (With Bracket)	210.4 mm (8 ^{5/16} ")	235.4 mm (9 ^{5/16} ")	235.4 mm (9 ^{5/16} ")	273 mm (10 3/4")
Recommended Amplifier Power	10 - 80 W	15 – 100 W	15 – 100 W	20 - 120 W
Continuous Power Handling (RMS)	80 W	100 W	2 x 50 W	120 W
Nominal Impedance	8 Ohms	8 Ohms	8 + 8 Ohms	8 Ohms
Drive Unit Complement	140 mm (5½") C-CAM mid-bass driver 25mm (1") C-CAM tweeter ABR	165 mm (6 ^{1/2*}) C-CAM mid-bass driver 25mm (1*) C-CAM tweeter ABR	165 mm (6 ^{V2"}) C-CAM mid-bass driver 2 x 25mm (1") C-CAM tweeter ABR	203 mm (8") C-CAM mid-bass driver 25mm (1") C-CAM tweeter ABR
Frequency Response	75 Hz - 30 kHz	63 Hz - 30 kHz	63 Hz - 30 kHz	50 Hz - 30 kHz
Maximum SPL	106.8 dBA	108.8 dBA	108.8 dBA	111.1 dBA
Construction Material	High-density polypropylene enclosure / Aluminium grille	High-density polypropylene enclosure / Aluminium grille	High-density polypropylene enclosure / Aluminium grille	High-density polypropylene enclosure / Aluminium grille
Operating Temperature Range	-25° to 65° C -13° to 149° F	-25° to 65° C -13° to 149° F	-25° to 65° C -13° to 149° F	-25° to 65° C -13° to 149° F
IP Ratings	IP55	IP55	IP55	IP55
Weight	3.66 kg (8 lb 1 oz)	4.62 kg (10 lb 3 oz)	5.02 kg (11 lb 1 oz)	6.53 kg (14 lb 6 oz)

Climate Series 3G

Application	Wall Mounted	
Model Name	CL2 M	CL2 S
Sensitivity (2.83v @ 1m, Installed)	85.5 dB	84 dB
External Dimensions Inc Grilles (H x W x D)	332 x 190 x 240mm (13 ^{1/16} x 7 ^{1/2} x 9 ^{7/16} ")	247 x 140 x 217mm (9 ^{3/4} x 5 ^{1/2} x 8 ^{9/16} ")
Recommended Amplifier Power	200 W	150 W
Continuous Power Handling (CTA 426-B)	100 W	70 W
Nominal Impedance	6 Ohms	6 Ohms
Drive Unit Complement	6" (152 mm) C-CAM RST II mid-bass driver 25mm (1") C-CAM tweeter	4" (102 mm) C-CAM RST II mid-bass driver 25mm (1") C-CAM tweeter
Frequency Response, On-Wall (-6dB)	42Hz - 30kHz	56Hz - 30kHz
Maximum Peak SPL (AES75, Z-weighted)	110 dB	108 dB
Construction Material	High-density ABS Aluminium grille	High-density ABS Aluminium grille
IP Ratings	IP66	IP66
Weight	4.1 kg (9 lb 1 oz)	2.7 kg (5 lb 15 oz)

Climate Garden

Application	In-Ground / Mounted		Subwoofers	
Model Name	CLG140	CLG160	CLG-W10	CLG-W12
Sensitivity (1W@1m)	88 dB	89 dB	85 dB	87 dB
External Dimensions Inc Grilles (H x W) or (H x W x D)	130 x 175 mm (5 1/8 x 6 7/8")	190 x 220 mm (7 ½ x 8 ½/16°)	340 mm x 434.5 mm (13 3/8 x 17 1/8")	750 x 380 x 576 mm (19 ½ x 14 15/16 x 22 11/16")
Recommended Amplifier Power	10 - 40 W per speaker	10 - 60 W per speaker	80 - 150 W R.M.S	100 – 250 W
Continuous Power Handling (RMS)	40 W (Crossover set to minimum 100 Hz @ 12 dB/ Octave)	60 W (Crossover set to minimum 80 Hz @12 dB/ Octave)	150 W (IEC268-5)	250 W
Nominal Impedance	70/100 V line level	70/100 V line level	4 Ohms or 70/100 V line level (cable select)	4 Ohms or 70/100 V line level (cable select)
Drive Unit Complement	4" (102 mm) MMP II mid-bass driver 1" (25 mm) C-CAM tweeter	6" (152 mm) MMP II mid-bass driver 1" (25 mm) C-CAM tweeter	10" (254 mm) 'ICD' subwoofer C-CAM cone	12" (305 mm) C-CAM bass driver
Frequency Response	100 Hz – 30 kHz	80 Hz - 30 kHz	35 Hz – 150 Hz	30 Hz – 100 Hz
Maximum SPL	104 dBA	107 dBA	105 dB @100 Hz	110 dBA
Construction Material	Rigid, high impact cast polymer cabinet for long life and durability	Rigid, high impact cast polymer cabinet for long life and durability	Rotational moulded LDPE - Sealed cabinet	High impact moulded cabinet - robust and waterproof
Operating Temperature Range	-20° to 70° C -4° to 158° F	-20° to 70° C -4° to 158° F	-	-
IP Ratings	IP55	IP55	IP54	IP54
Weight	2.08 kg (4 lb 10 oz)	2.76 kg (6 lb 2 oz)	11.9 kg (26 lb 2 oz)	19.5 kg (42 lb 14 oz)
Mount	CLG-Mount / CLG-Spike R	CLG-Mount / CLG-Spike R	-	-

Cinergy

Application	In-Wall / On-Wall		In-Wall / Floorstanding	
Model Name	Cinergy 100	Cinergy 200	Cinergy 300	Cinergy Sub15
Sensitivity (2.83Vrms@1m)	84dB	90dB	90dB	86dB @ 100 Hz
External Dimensions Inc Grilles (H x W x D)	460 x 350 x 174.1 mm (18 ^{1/8} x 13 ^{3/4} x 6 ^{7/8} ")	904 x 300 x 173.6 mm (35 ^{9/16} x 11 ^{13/16} x 6 ^{13/16} ")	1080 x 300 x 253.6 mm (42 ½ x 11 ½/6 x 10")	540 x 540 x 280 mm (21 1/4 x 21 1/4 x 11")
Recommended Amplifier Power (RMS)	100 - 800 W (IA750-2 or IA750-4)	200 - 1400 W (IA750-2 or IA750-4)	200 - 1400 W (IA750-2 or IA750-4)	Must be used with IA750-2 / IA750-4 running C Sub Profile
Power Handling (RMS)	Continuous 200 W, Peak 800 W	Continuous 350 W, Peak 1400 W	Continuous 350 W, Peak 1400 W	Continuous 600 W, Peak 1500 W (Band limited)
Nominal Impedance	4 Ohms	4 Ohms	4 Ohms	4 Ohms
Minimum Impedance (20Hz to 20kHz)	3.8 Ohms	3.8 Ohms	3.8 Ohms	4 Ohms
Drive Unit Complement	8" (203mm) RDT II Bass Driver 2 1/2" (64 mm) C-CAM Mid-Bass Driver MPD Transducer	8" (203mm) RDT II Bass Driver 2 1/2" (64 mm) C-CAM Mid-Bass Driver MPD Transducer	8" (203mm) RDT II Bass Driver 2 x 2 ^{1/2} " (64 mm) C-CAM Mid-Bass Driver MPD Transducer	15" (381 mm) Ultra high Excursion C-CAM Driver
Maximum Linear SPL (@1m, free space)	Continuous 103 dB, Peak 116 dB	Continuous 109 dB, Peak 122 dB	Continuous 109 dB, Peak 122 dB	Continuous 109 dB, Peak 120 dB
Bass Alignment	Ported	Ported	Ported	Sealed
Weight	18.4 kg (40 lb 8 oz)	30 kg (66 lb)	40.4 kg (88 lb 14 oz)	38.5 kg (84 lb 12 oz)

Creator Series

Application	In-Ceiling										
Model Name	C1S	C1M		C1L		C2S		C2 M		C2M-T2X	C2M-CP
Sensitivity (2.83Vrms@1m, Installed)	84dB	86dB		88dB		84dB		86dB		86dB	87dB
Cutout Size	Ø 171 mm (6 3/4")	Ø 212 mm (8 ^{3/8} ")		Ø 248 mm (9 ^{3/4} "))	Ø 171 mm (6	3/4")	Ø 212 mm	(8 3/8")	Ø 212 mm (8 ^{3/8} ")	Ø 212 mm (8 ^{3/8} ")
Mounting Depth	99 mm (3 ^{7/8} ")	99 mm (3 ^{7/8} ")		99 mm (3 ^{7/8} ")		99 mm (3 ^{7/8} ")	99 mm (3		99 mm (3 ^{7/8} ")	177.5 mm (6 ^{63/64} ")
External Dimensions Inc Grilles (H x W x D)	Ø 201 x 103 mm (Ø 7 15/16 x 4 4/16")	Ø 242 x 103 mm (Ø 9 ½ x 4 4/16")		Ø 278 x 103 mm (Ø 10 15/16 x 4 4/16")		Ø 201 x 103 r (Ø 7 15/16 x 4 4/		Ø 242 x 10 (Ø 9 ½ x 4		Ø 242 x 103 mm (Ø 9 ½ x 4 ½6°)	Ø 242 x 181.5 mm (Ø 9 ½ x 7 ½")
Recommended Amplifier Power	25-100 W	35-130 W		40-150 W		35-130 W	,	40-150 W		40-150 W (Mono)	35-130 W
(RMS into 8 Ohms, Music Signal)	50.11	OF W		75 11/		05.14/		75 147		2 x 20-75 W (Stereo)	05.11/
Continuous Power Handling (RMS into Nominal Impedance, Pink Noise with 6dB Crest Factor)	50 W	65 W		75 W		65 W		75 W		150 W (Mono) 2 x 75 W (Stereo)	65 W
Nominal Impedance	8 Ohms	8 Ohms		8 Ohms		8 Ohms	450	8 Ohms	- 450	4 Ohms (Mono) 8 Ohms (Stereo)	8 Ohms
Minimum Impedance (20Hz to 20kHz)	6.6 Ohms @ 150 Hz	6.5 Ohms @ 150 Hz		6.4 Ohms @ 150	HZ	6.8 Ohms @	150 Hz	6.6 Ohms	@ 150 Hz	3.4 Ohms @ 15 kHz (Mond 6.8 Ohms @ 15 kHz (Stereo)) 6.4 Ohms @ 15 kHz
Drive Unit Complement	5" (127 mm) C-CAM mid-bass driver 1" (25 mm) C-CAM tweete	7" (178 mm) C-CAM mid-bass driver er 1" (25 mm) C-CAM twe	eeter	9" (229 mm) C-C mid-bass driver 1 ¼" (32 mm) C-CAM tweeter	AM	5" (127 mm) F mid-bass driv 1" (25 mm) C-	/er	7" (178 mn mid-bass 1" (25 mm)		7" (178 mm) RST II dual-co mid-bass driver 2 x 1" (25 mm) C-CAM tweeter	I 7" (178 mm) RST II mid-bass driver 1" (25 mm) C-CAM tweete
Frequency Response, Installed (-6dB)	40 Hz - 30 kHz	35 Hz - 30 kHz		30 Hz - 25 kHz		40 Hz - 30 kl	Hz	35 Hz - 35	kHz	35 Hz - 30 kHz	70 Hz - 35 kHz
Maximum Peak SPL* (single speaker @ 1m Z-Weighted)	110dB	113dB		116dB		111dB		114dB		(Mono) 114dB	116dB
Channels	1	1		1		1		1		1 (Mono) 2(Stereo)	1
System Format	2-Way	2-Way		2-Way		2-Way		2-Way		2-Way	2-Way
Bass Alignment	-			-		-		-			Sealed
Crossover Frequency	LF/HF: 3 kHz	LF/HF: 2 kHz		LF/HF: 2 kHz		LF/HF: 2.5 kH	z	LF/HF: 2.2	5 kHz	LF/HF: 2.25 kHz	LF/HF: 2.5 kHz
Boundary Switch MF Switch	-	-		-		On/Off		On/Off		On/Off	On/Off
HF Switch	-	-		-		-/O/+		-/0/+		-/0/+	-/0/+
Music/Movie Switch	-	-		-		-		-		Music/Movie	-
Mono/Stereo Switch	-	-		-		-		-		Mono/Stereo	-
Construction Material	Mineral filled ABS plastic, RoHS2 Compliant	Mineral filled ABS plas RoHS2 Compliant		Mineral filled ABS RoHS2 Complian		Mineral filled RoHS2 Comp		Mineral fill RoHS2 Co	ed ABS plastic, impliant	Mineral filled ABS plastic, RoHS2 Compliant	Mineral filled ABS plastic, RoHS2 Compliant
Weight	1.4 kg (3 lb 1 oz)	1.9 kg (4 lb 3 oz)		2.5 kg (5 lb 8 oz)		1.5 kg (3 lb 5	oz)	2 kg (4 lb (6 oz)	2.1 kg (4 lb 10 oz)	2.6 kg (5 lb 11 oz)
Pre-Construction bracket Back Box	CS-B CSM-BOX	CM-B CSM-BOX		CL-B CML-BOX		CS-B CSM-BOX		CM-B CSM-BOX		CM-B CSM-BOX	CM-B CSM-BOX
Application Model Name	In-Ceiling C2L (C2L-T2X (C2L-CF	D	C3M		C3L		C3L-CP	C3L-A	CSS230
Sensitivity	88dB 8	38dB 8	89dB		87dB		89dB		89dB	89dB	86dB (1W@1M)
(2.83Vrms@1m, Installed) Cutout Size	Ø 248 mm (9 ^{3/4} ")	Ø 248 mm (9 ^{3/4} ")	OX 2.40	mm (9 ^{3/4} ")	Ø 212 mn	n (0 3/8")	Ø 248 mm (9	3/4"\	Ø 248 mm (9 ^{3/4} ") Ø 248 mm (9 ^{3/4} ")	Ø 211 mm (8 5/16")
Mounting Depth				nm (6 ^{63/64} ")	148 mm (157 mm (6 3/16		10 240 IIIII (9)		
External Dimensions Inc Grilles	Ø 278 x 103 mm	Ø 278 x 103 mm		x 181 mm				5")	177.5 mm (6 63/64"		50 mm (1 15/16")
(H x W x D) Recommended Amplifier Power	<u> </u>	Ø 10 15/16 x 4 4/16") ((A) 10 15		Ø 242 x 1	51 mm	Ø 278 x 161 m		177.5 mm (6 ^{63/64} " Ø 278 x 181 mm	Ø 278 x 161 mm	50 mm (1 ^{15/16} ") Ø 250 x 54 mm
(RMS into 8 OHM, Music Signal) Continuous Power Handling (RMS			50-20	5/16 x 7 1/8")	Ø 242 x 1 (Ø 9 ½ x ! 45-180 W	5 15/16")		nm			
	120 W 2	2 x 60-240 W (Stereo)		5/16 x 7 1/8")	(Ø 9 ½ x	5 15/16")	Ø 278 x 161 m (Ø 10 15/16 x 6	nm	Ø 278 x 181 mm (Ø 10 ^{15/16} x 7 ^{1/8} ")	Ø 278 x 161 mm (Ø 10 15/16 x 6 5/16")	Ø 250 x 54 mm (Ø 9 ^{12/8} x 2 ^{18/2}) 10 - 60 W 40 W - Full range (60 W with crossover set to 100 Hz @ 12 dB/
into Nominal Impedance, Pink Noise with 6dB Crest Factor) Nominal Impedance	120 W 2 2 2 2 8 Ohms 4	2 x 60-240 W (Stereo) 240 W (Mono) 1 2 x 30-120 W (Stereo) 4 Ohms (Mono) 8	50-20	0 W	(Ø 9 ½ x 5 45-180 W	5 15/16")	Ø 278 x 161 m (Ø 10 15/16 x 6 60-225 W	nm	Ø 278 x 181 mm (Ø 10 15/16 x 7 1/8") 45-180 W	Ø 278 x 161 mm (Ø 10 ^{15/16} x 6 ^{5/16} *) 60-225 W	Ø 250 x 54 mm (Ø 9 ^{13/16} x 2 ^{1/8"}) 10 - 60 W 40 W - Full range (60 W with crossover
Noise with 6dB Crest Factor)	8 Ohms 4 6.4 Ohms @ 15 kHz 3	2 x 60-240 W (Stereo) 240 W (Mono) 1 2 x 30-120 W (Stereo) 4 Ohms (Mono) 8 5 Ohms (Stereo)	50-200 100 W	0 W	(Ø 9 ½ x 5 45-180 W	5 15/18")	Ø 278 x 161 m (Ø 10 ^{15/16} x 6 60-225 W	nm 5/16**)	Ø 278 x 181 mm (Ø 10 1676 x 7 1/8") 45-180 W	Ø 278 x 161 mm Ø 10 ^{15/16} χ 6 ^{15/16}) 60-225 W 150 W	Ø 250 x 54 mm (Ø 9 ^{13/16} x 2 ^{198*}) 10 - 60 W 40 W – Full range (60 W with crossover set to 100 Hz @ 12 dB/ Octave)
Noise with 6dB Crest Factor) Nominal Impedance Minimum Impedance (20Hz to	8 Ohms 2 8 Ohms 8 6.4 Ohms @ 15 kHz 3 6.7 Ohms	2x 60-240 W (Stereo) 240 W (Mono) 12x 30-120 W (Stereo) 4 Ohms (Mono) 8 Ohms (Stereo) 32 Ohms @ 15 kHz Mono) 34 Ohms @ 15 kHz Stereo) 37 (229 mm) RST II du- el-coil mid-bass driver r xx 1 \(\psi \) (32 mm)	50–200 100 W 8 Ohm 6.6 Oh 9" (229 mid-ba 1 ¼" (32	0 W	(Ø 9 ^{1/2} x ¹ 45-180 W 120 W 6 Ohms 4.8 Ohms 4" (102 m midrange 1" (25 mn	S @ 2 kHz m) RDT III er mm) IDC II e driver	Ø 278 x 161 m Ø 10 ^{15/16} x 6 60-225 W 150 W 6 Ohms 4.8 Ohms @ 1 9° (229 mm) bass driver 4° (102 mm) i midrange dri 1° (25 mm) ID	2 kHz	Ø 278 x 181 mm (Ø 10 15/16 x 7 15/16) 45-180 W 120 W 120 W 6 Ohms 4.9 Ohms @ 2 kh 9° (229 mm) RDT bass driver 4' (102 mm) IDC midrange driver 1' (25 mm) IDC III	Ø 278 x 161 mm Ø 10 % 6 % 6 % 6 % 6 % 7 % 6 % 7 % 7 % 7 % 7	Ø 250 x 54 mm (Ø 9 ¹³¹6 x 2 ¹¹8°) 10 - 60 W 40 W - Full range (60 W with crossover set to 100 Hz @ 12 dB/ Octave) 8 Ohms 3 x 3* (76 mm) C-CAM mid-bass drivers □** (19 mm) C-CAM tweeter
Noise with 6dB Crest Factor) Nominal Impedance Minimum Impedance (20Hz to 20kHz) Drive Unit Complement Frequency Response, Installed	8 Ohms 2 8 Ohms 8 6.4 Ohms @ 15 kHz 3 (6 9° (229 mm) RST II mid-bass driver 1 lwr (32 mm) 2 C-CAM tweeter 3	2 x 60-240 W (Stereo) 140 W (Mono) 1 x 30-120 W (Stereo) 14 Ohms (Mono) 15 Ohms (Stereo) 15 2 Ohms (9 15 kHz 16 Mono) 16 Ohms (9 15 kHz 17 (229 mm) RST II du- 18 oli oli mid-bass driver r 18 x 1 \(\sqrt{14} \) (32 mm) 18 C-CAM tweeter	8 Ohm 6.6 Oh 9" (229 mid-ba 1 ¼" (32 C-CAN	0 W Sis Sis Sis MS @ 10 kHz Simm) RST II Siss driver 2 mm)	(Ø 9 ^{1/2} x): 45-180 W 120 W 120 W 6 Ohms 7" (178 m bass driv) 4" (102 m midrange)	S @ 2 kHz m) RDT III er mi) IDC II e driver n) IDC II	Ø 278 x 161 m Ø 10 ^{15,76} x 6 60-225 W 150 W 6 Ohms 4.8 Ohms @ 9° (229 mm) bass driver 4° (102 mm) midrange dri midrange dri	2 kHz RDT III IDC II ver	Ø 278 x 181 mm (Ø 10 151% x 7 1581) 45-180 W 120 W 6 Ohms @ 2 kH 9" (229 mm) RDT bass driver 4" (102 mm) IDC midrange driver	Ø 278 x 161 mm Ø 10 % 16 % 16 % 16 % 16 % 16 % 16 % 16 %	Ø 250 x 54 mm (Ø 9 ¹ ¹ ² 6 x 2 ¹ ¹ ² °) 10 - 60 W 40 W - Full range (60 W with crossover set to 100 Hz @ 12 dB/ Octave) 8 Ohms - 3 x 3* (76 mm) C-CAM mid-bass drivers a* (19 mm) C-CAM tweeter 100 Hz − 30 kHz seale CP' (85 Hz − 30 kHz
Noise with 6dB Crest Factor) Nominal Impedance Minimum Impedance (20Hz to 20kHz) Drive Unit Complement Frequency Response, Installed (-6dB)	8 Ohms 2 8 Ohms 8 6.4 Ohms @ 15 kHz 3 (6 9° (229 mm) RST II mid-bass driver 1 lw (20 mm) 2 C-CAM tweeter 3 30 Hz – 25 kHz 3	2 x 60-240 W (Stereo) 240 W (Mono) 10 x 30-120 W (Stereo) 4 Ohms (Mono) 3 Ohms (Stereo) 5 Ohms @ 15 kHz Mono) 34 Ohms @ 15 kHz Stereo) 5 (229 mm) RST II du- sl-coil mid-bass driver r xx 1 \(\sqrt{2} \text{2} \text{2} \text{2} \text{2} \text{2} m) 1 C-CAM tweeter 1 OHz - 30 kHz	8 Ohm 6.6 Oh 9" (229 mid-ba 1 ¼" (32 C-CAN	one x 7 ver) O W ms @ 10 kHz mm mm RST II ses driver mm) I tweeter	(Ø 9 ^{1/2} x ¹ 45-180 W 120 W 6 Ohms 4.8 Ohms 7" (178 m bass driv 4" (102 m midrange 1" (25 m t weeter	S @ 2 kHz m) RDT III er mi) IDC II e driver n) IDC II	Ø 278 x 161 m Ø 10 ^{15,76} x 6 60-225 W 150 W 6 Ohms 4.8 Ohms @ 9" (229 mm) bass driver 4" (102 mm) In midrange dri 1" (25 mm) ID tweeter	2 kHz RDT III IDC II ver	Ø 278 x 181 mm (Ø 10 ™ x 7 ™) 45-180 W 120 W 6 Ohms @ 2 kh 9° (229 mm) RDT bass driver 4′ (102 mm) IDC midrange driver 1′ (25 mm) IDC II tweeter	278 x 161 mm (Ø 10 *** x 6 ****) 60-225 W 150 W 6 Ohms 42	Ø 250 x 54 mm (Ø 9 ³³6 x 2 ³8°) 10 - 60 W 40 W - Full range (60 W with crossover set to 100 Hz @ 12 dB/ Octave) 8 Ohms 3 x 3° (76 mm) C-CAM mid-bass drivers ³8" (19 mm) C-CAM tweeter
Noise with 6dB Crest Factor) Nominal Impedance Minimum Impedance (20Hz to 20kHz) Drive Unit Complement Frequency Response, Installed (-6dB) Maximum Peak SPL* (single speaker @ Im Z-Weighted) Channels	8 Ohms 2 8 Ohms 8 6.4 Ohms @ 15 kHz 3 6.7 (229 mm) RST II will bass driver 1 1 1 1 2 2 mm) 2 C-CAM tweeter 3 117dB (12 2 1 2 2 mm) 1 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 x 60-240 W (Stereo) 240 W (Mono) 1 x 30-120 W (Stereo) 3 Ohms (Mono) 3 Ohms (Stereo) 3 Ohms (Stereo) 3 Ohms (9 15 kHz Mono) 34 Ohms (9 15 kHz Stereo) 37 (229 mm) RST II du- 31-coil mid-bass driver 32 x 1 \(\sqrt{1} \) (32 mm) 3-CAM tweeter 30 Hz - 30 kHz 30 Mr - 30 kHz 1 (Mono) 1 (Kono)	8 Ohm 8 Ohm 9° (229 mid-based) 1 12 CC-CAN	one x 7 ver) O W ms @ 10 kHz mm mm RST II ses driver mm) I tweeter	(Ø 9 ¹² x : 45-180 W 120 W 6 Ohms 4.8 Ohms 4.8 Ohms 7" (178 m bass driv 4" (102 m midrange 1" (25 mn tweeter 45 Hz – 3	S @ 2 kHz m) RDT III er mi) IDC II e driver n) IDC II	9 278 x 161 m (Ø 10 15/16 x 6 60-225 W 150 W 150 W 4.8 Ohms @ 9° (229 mm) bass driver 4° (102 mm) 11′ (25 mm) 10 tweeter 45 Hz - 35 kH	2 kHz RDT III IDC II ver	Ø 278 x 181 mm (Ø 10 151° k 7 7 15°) 45-180 W 120 W 6 Ohms @ 2 kl 9° (229 mm) RDT bass driver 4° (102 mm) IDC II tweeter 80 Hz − 35 kHz 122dB	Ø 278 x 161 mm Ø 10 % 16 % 16 % 16 % 16 % 16 % 16 % 16 %	Ø 250 x 54 mm (Ø 9 ³³6 x 2 ³6°) 10 - 60 W 40 W - Full range (60 W with crossover set to 100 Hz @ 12 dB/ Octave) 8 Ohms - 3 x 3° (76 mm) C-CAM mid-bass drivers ³4° (19 mm) C-CAM tweeter 11 100 Hz − 30 kHz seale °CP (85 Hz − 30 kHz −open back) 103.8 dBA
Noise with 6dB Crest Factor) Nominal Impedance Minimum Impedance (20Hz to 20kHz) Drive Unit Complement Frequency Response, Installed (-6dB) Maximum Peak SPL* (single speaker @ 1m Z-Weighted) Channels System Format	8 Ohms 2 8 Ohms 8 6.4 Ohms @ 15 kHz 3 6.7 (229 mm) RST II will bass driver 1 1 1 1 2 2 mm) 2 C-CAM tweeter 3 117dB (12 2 1 2 2 mm) 1 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 x 60-240 W (Stereo) 240 W (Mono) 12 x 30-120 W (Stereo) 14 Ohms (Mono) 15 Ohms (Stereo) 15 Ohms (Stereo) 16 Ohms (Stereo) 17 Ohms (Stereo) 18 Ohms (Stereo) 19 Ohms (Stereo) 19 Ohms (Stereo) 10 Ohms (Stereo) 11 Ohms (Stereo) 12 Ohms (Stereo) 12 Ohms (Stereo) 12 Ohms (Stereo) 13 Ohms (Stereo) 14 Ohms (Stereo) 15 Ohms (Stereo) 16 Ohms (Stereo) 17 Ohms (Stereo) 18 Ohms (Stereo) 19 Ohms (Stereo) 19 Ohms (Stereo) 19 Ohms (Stereo) 10 Ohms (50–200 W 8 Ohm 8 Ohm 9 (229 mid-ba CC-CAM 120dB 1	one x 7 ver) 0 W ss ms @ 10 kHz onm) RST II sss driver 2 mm) 1 tweeter	(Ø 9 ^{1/2} x ¹ 45-180 W 120 W 6 Ohms 4.8 Ohms 7" (178 m bass driv 4" (102 m midrange 1" (25 mn tweeter 45 Hz - 3	S @ 2 kHz m) RDT III er mi) IDC II e driver n) IDC II	9278 x 161 m (Ø 10 15/16 x 6 60-225 W 150 W 6 Ohms 4.8 Ohms @ 197 (229 mm) bass driver 4" (102 mm) ID tweeter 45 Hz - 35 kh	2 kHz RDT III IDC II ver	Ø 278 x 181 mm (Ø 10 151% x 7 1587) 45-180 W 120 W 6 Ohms 4.9 Ohms @ 2 kH 9° (229 mm) RDT bass driver 4' (102 mm) IDC midrange driver 1' (25 mm) IDC II tweeter 80 Hz − 35 kHz 122dB	Ø 278 x 161 mm Ø 10 % 16 % 6 % 161 mm Ø 10 % 16 % 6 % 162 % 162 W	Ø 250 x 54 mm (Ø 9 ™6 x 2 ™7) 10 - 60 W 40 W - Full range (60 W with crossover set to 100 Hz @ 12 dB/Octave) 8 Ohms - 3 x 3* (76 mm) C-CAM mid-bass drivers ¾* (19 mm) C-CAM tweeter 11 100 Hz - 30 kHz sealer (°CP* (85 Hz - 30 kHz - open back) 103.8 dBA 1
Noise with 6dB Crest Factor) Nominal Impedance Minimum Impedance (20Hz to 20Hz) Drive Unit Complement Frequency Response, Installed (-6dB) Maximum Peak SPL* (single speaker @ Im Z-Weighted) Channels System Format Bass Alignment	8 Ohms 2 8 Ohms 8 6.4 Ohms @ 15 kHz 3 6.4 Ohms @ 15 kHz 3 6.7 Ohms @ 15 kHz 4 7 Ohms @ 15 kHz 5 7 Ohms @ 15 kHz 5 7 Ohms @ 15 kHz 6 7 Ohms	2 x 60 - 240 W (Stereo)	50-200 W 8 Ohm 8 Ohm 9 (229 mid-ba 11 W (32 C-CAM 12 OdB 1 22-Way Sealed	one x 7 ver) 0 W ms @ 10 kHz mms @ 10 kHz mm) RST II sass driver 2 mm) 1 tweeter	(Ø 9 ^{1/2} x ¹ 45-180 W 120 W 120 W 6 Ohms 4.8 Ohms 7" (178 m bass driv 4" (102 m midrange 1" (25 mn tweeter 45 Hz - 3) 116dB 1 3-Way	S @ 2 kHz m) RDT III er mi) IDC II e driver n) IDC II	Ø 278 x 161 m (Ø 10 % 161 m) 161 m) 161 m 161 m 161 m) 161 m	2 kHz RDT III IDC II ver	Ø 278 x 181 mm (Ø 10 *** x 7 ***) 45-180 W 120 W 120 W 6 Ohms @ 2 kh 9° (229 mm) RDT bass driver 4' (102 mm) IDC II r(25 mm) IDC II tweeter 80 Hz − 35 kHz 1 3-Way Sealed	2 278 x 161 mm	Ø 250 x 54 mm (Ø 9 ¹³n6 x 2 ¹ø**) 10 - 60 W 40 W - Full range (60 W with crossover set to 100 Hz @ 12 dB/ Octave) 8 Ohrns - 3 x 3* (76 mm) C-CAM mid-bass drivers ₃ø** (19 mm) C-CAM tweeter II 100 Hz - 30 kHz sealer 'CP' (85 Hz - 30 kHz - open back) 103.8 dBA 1 2-Way Sealed
Noise with 6dB Crest Factor) Nominal Impedance Minimum Impedance (20Hz to 20kHz) Drive Unit Complement Frequency Response, Installed (-6dB) Maximum Peak SPL* (single speaker @ 1m Z-Weighted) Channels System Format Bass Alignment Boundary Switch	8 Ohms 2 8 Ohms 8 6.4 Ohms @ 15 kHz 3 6.4 Ohms @ 15 kHz 3 6.7 Ohms @ 15 kHz 4 7 Ohms @ 15 kHz 5 7 Ohms @ 15 kHz 5 7 Ohms @ 15 kHz 6 7 Ohms	2x 60 - 240 W (Stereo)	100 W 8 Ohm 8 Ohm 666 Oh 99° (229 mid-base) 1120dB 1 22-Way Sealed On/Off	one x 7 ver) 0 W sis ms @ 10 kHz p mm) RST II sass driver 2 mm) 1 tweeter	(Ø 9 ^{1/2} x ¹ 45-180 W 120 W 6 Ohms 4.8 Ohms 4.8 Ohms 4.7 (102 m midrange 1 ' (25 mn tweeter 45 Hz - 3 116dB	S @ 2 kHz m) RDT III er mi) IDC II e driver n) IDC II	9 278 x 161 m (Ø 10 15/16 x 6 6 0 - 225 W 150 W 6 Ohms 4.8 Ohms @ 4.8 Ohms @ 4.8 Ohms @ 4.8 Ohms @ 11 (25 mm) ID tweeter 45 Hz - 35 kh 119dB 1 3-Way - On/Off	2 kHz RDT III IDC II ver	Ø 278 x 181 mm (Ø 10 ™ x 7 ™) 45-180 W 120 W 6 Ohms 4.9 Ohms @ 2 kh 9° (229 mm) RDT bass driven 4" (102 mm) IDC II tweeter 80 Hz − 35 kHz 1 3-Way Sealed On/Off	2 278 x 161 mm	Ø 250 x 54 mm (Ø 9 ³³6 x 2 ³6°) 10 - 60 W 40 W - Full range (60 W with crossover set to 100 Hz @ 12 dB/Octave) 8 Ohms 3 x 3* (76 mm) C-CAM mid-bass drivers ¾** (19 mm) C-CAM tweeter 11 100 Hz - 30 kHz seale CP* (85 Hz - 30 kHz - open back) 103.8 dBA 1
Noise with 6dB Crest Factor) Nominal Impedance Minimum Impedance (20Hz to 20kHz) Drive Unit Complement Frequency Response, Installed (-6dB) Maximum Peak SPL* (single speaker @ 1m Z-Weighted) Channels System Format Bass Alignment Boundary Switch MF Switch	8 Ohms 2 8 Ohms 8 6.4 Ohms @ 15 kHz 3 6.7 (229 mm) RST II mid-bass driver 1 mid-bass driver 2 mid-bass driver 2 mid-bass driver 3 117dB 3 117dB 4 1 1 2 2-Way 2 - On/Off 6	2 x 60 - 240 W (Stereo)	100 W 8 Ohm 8 Ohm 666 Oh 99° (229 mid-base) 1120dB 1 22-Way Sealed On/Off	one x 7 ver) 0 W sis ms @ 10 kHz p mm) RST II sass driver 2 mm) 1 tweeter	(Ø 9 ^{1/2} x ¹ 45-180 W 120 W 120 W 6 Ohms 4.8 Ohms 7" (178 m bass driv 4" (102 m midrange 1" (25 mn tweeter 45 Hz - 3) 116dB 1 3-Way	S @ 2 kHz m) RDT III er mi) IDC II e driver n) IDC II	Ø 278 x 161 m (Ø 10 % 161 m) 161 m) 161 m 161 m 161 m) 161 m	2 kHz RDT III IDC II ver	Ø 278 x 181 mm (Ø 10 *** x 7 ***) 45-180 W 120 W 120 W 6 Ohms @ 2 kh 9° (229 mm) RDT bass driver 4' (102 mm) IDC II r(25 mm) IDC II tweeter 80 Hz − 35 kHz 1 3-Way Sealed	2 278 x 161 mm	Ø 250 x 54 mm (Ø 9 ¹¹²²²6 x 2 ¹²²²) 10 - 60 W 40 W - Full range (60 W with crossover set to 100 Hz @ 12 dB/ Octave) 8 Ohms - 3 x 3* (76 mm) C-CAM mid-bass drivers a²² (19 mm) C-CAM tweeter II 100 Hz − 30 kHz seale CP' (85 Hz − 30 kHz −open back) 103.8 dBA 1 2-Way Sealed
Noise with 6dB Crest Factor) Nominal Impedance Minimum Impedance (20Hz to 20kHz) Drive Unit Complement Frequency Response, Installed (-6dB) Maximum Peak SPL* (single speaker @ 1m Z-Weighted) Channels System Format Bass Alignment Boundary Switch MF Switch HF Switch	8 Ohms 2 8 Ohms 8 6.4 Ohms @ 15 kHz 3 6.7 (229 mm) RST II mid-bass driver 11 law (3 mm) 2 C-CAM tweeter 3 117dB (117dB 1	2 x 60 - 240 W (Stereo)	8 Ohm 8 Ohm 9 (2298) 100 W 8 Ohm 100 W 8 Ohm 100 C-CAM 100 C-CAM 110 C-CAM 110 C-CAM 100 C-CAM 100 C-CAM 110 C-CAM 1	one x 7 ver) 0 W sis ms @ 10 kHz p mm) RST II sass driver 2 mm) 1 tweeter	(Ø 9 ¹² x : 45-180 W 120 W 120 W 6 Ohms 4.8 Ohms 4.8 Ohms 4.8 Ohms 17° (178 m bass driv 4° (102 m midrange 1° (25 mn tweeter 45 Hz – 3 116dB 1 3-Way - On/Off -/O/+	S @ 2 kHz m) RDT III er mi) IDC II e driver n) IDC II	9° (229 mm) bass driver 4.8 Ohms @- 4.8 Ohms @- 4.8 Type Type Type Type Type Type Type Type	2 kHz RDT III IDC II ver	Ø 278 x 181 mm (Ø 10 ^{15/16} x 7 ^{15/16}) 45-180 W 120 W 6 Ohms 4.9 Ohms @ 2 kł 9° (229 mm) RDT bass driver 4' (102 mm) IDC midrange driver 1' (25 mm) IDC II tweeter 80 Hz − 35 kHz 1 3-Way Sealed On/Off -/O/+	2 278 x 161 mm (Ø 10 **sine* x 6 **sine*) 60-225 W 150 W 150 W 6 Ohms 4 46 Ohms @ 2 kHz 11 9° (229 mm) RDT III bass driver 14 "(102 mm) IDC II midrange driver 1' (25 mm)mm IDC tweeter 45 Hz – 35 kHz 119dB 1 3-Way On/Off -/O/+	Ø 250 x 54 mm (Ø 9 11/16 x 2 11/17) 10 - 60 W 40 W - Full range (60 W with crossover set to 100 Hz @ 12 dB/ Octave) 8 Ohms - 3 x 3* (76 mm) C-CAM mid-bass drivers 3/4* (19 mm) C-CAM tweeter 100 Hz − 30 kHz seale 'CP' (85 Hz − 30 kHz − open back) 103.8 dBA 1 2-Way Sealed -
Noise with 6dB Crest Factor) Nominal Impedance Minimum Impedance (20Hz to 20kHz) Drive Unit Complement Frequency Response, Installed (6dB) Maximum Peak SPL* (single speaker @ Im Z-Weighted) Channels System Format Bass Alignment Boundary Switch MF Switch HF Switch Music/Movie Switch	8 Ohms 2 8 Ohms 8 6.4 Ohms @ 15 kHz 3 6.4 Ohms @ 15 kHz 3 6.7 (229 mm) RST II mid-bass driver 1 11 11 12 12 12 14 12 14 12 14 12 14 14 12 14 14 14 14 14 14 14 14 14 14 14 14 14	2 x 60-240 W (Stereo) 240 W (Mono) 1 x 30-120 W (Stereo) 3 Ohms (Mono) 3 Ohms (Stereo) 3 Ohms (Stereo) 3 2 Ohms (9 15 kHz 5 (Mono) 3 2 Ohms (9 15 kHz 5 (Mono) 3 15 kHz 5 (Mono) 5 (229 mm) RST II du- 6 (Mono) 6 (Mono) 7 (229 mm) RST II du- 6 (Mono) 7 (29 mm) RST II du- 6 (Mono) 1 (Mono) 1 (Stereo) 2 (Stereo) 2 (Stereo) 2 (Mono) 1 (Mono)	8 Ohm 8 Ohm 6.6 Oh 100 W 8 Ohm 100 W 8 Ohm 100 W 8 Ohm 100 W 8 Ohm 100 W	one x 7 ver) 0 W sis ms @ 10 kHz p mm) RST II sass driver 2 mm) 1 tweeter	(Ø 9 ¹² x : 45-180 W 120 W 120 W 6 Ohrms 4.8 Ohrms 7" (178 m bass driv 4" (102 m midrange 1" (25 mn tweeter 45 Hz - 3) 116dB 1 3-Way - On/Off -/O/+	S @ 2 kHz m) RDT III er mi) IDC II e driver n) IDC II	9° (229 mm) bass driver 4.8 Ohms @- 9° (229 mm) bass driver 4' (102 mm) I midrange dri 1' (25 mm) ID tweeter 45 Hz - 35 kH	2 kHz RDT III IDC II ver	Ø 278 x 181 mm (Ø 10 ^{15/16} x 7 ^{15/16}) 45-180 W 120 W 6 Ohms 4.9 Ohms @ 2 kł 9° (229 mm) RDT bass driver 4' (102 mm) IDC midrange driver 1' (25 mm) IDC II tweeter 80 Hz − 35 kHz 1 3-Way Sealed On/Off -/O/+	2 278 x 161 mm (Ø 10 **sine* x 6 **sine*) 60-225 W 150 W 150 W 6 Ohms 4 46 Ohms @ 2 kHz 11 9° (229 mm) RDT III bass driver 14 "(102 mm) IDC II midrange driver 1' (25 mm)mm IDC tweeter 45 Hz – 35 kHz 119dB 1 3-Way On/Off -/O/+	Ø 250 x 54 mm (Ø 9 ¹¹¹²6 x 2 ¹¹²²) 10 - 60 W 40 W - Full range (60 W with crossover set to 100 Hz @ 12 dB/ Octave) 8 Ohms - 3 x 3* (76 mm) C-CAM mid-bass drivers ³²² (18 mm) C-CAM tweeter 100 Hz − 30 kHz sealer 'CP' (85 Hz − 30 kHz −open back) 103.8 dBA 1 2-Way Sealed -
Noise with 6dB Crest Factor) Nominal Impedance Minimum Impedance (20Hz to 20Hz) Drive Unit Complement Frequency Response, Installed (-6dB) Maximum Peak SPL* (single	8 Ohms 2 8 Ohms 8 8 6.4 Ohms @ 15 kHz 3 9° (229 mm) RST II 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 x 60-240 W (Stereo) 240 W (Mono) 1 x 30-120 W (Stereo) 3 Ohms (Mono) 3 Ohms (Stereo) 4 Ohms (Stereo) 4 Ohms (Stereo) 5 Ohms (Stereo) 5 (20 hms (Stereo) 6 15 kHz 5 Stereo) 7 (229 mm) RST II du- 18-coil mid-bass driver 19-coil mid-bass driver 10-coil mid-bass d	8 Ohm 6.6 Oh 9° (229 mid-ba 6.6 Oh 11 11 11 12 CA 75 Hz - 12 OdB 1 On/Off Minera	one x 7 Ver) 0 W Is sis ms @ 10 kHz O mm) RST II ses driver 2 mm) 1 tweeter -25 kHz	(Ø 9 ¹² x : 45-180 W 120 W 120 W 6 Ohrms 4.8 Ohrms 7" (178 m bass driv 4" (102 m midrange 1" (25 mn tweeter 45 Hz - 3) 116dB 1 3-Way - On/Off -/O/+	S @ 2 kHz m) RDT III er im) IDC II e driver n) IDC II S kHz	9° (229 mm) bass driver 4" (102 mm) ID independent of the section	2 kHz RDT III DC II ver Hz ABS	Ø 278 x 181 mm (Ø 10 ^{15/16} x 7 ^{15/16}) 45-180 W 120 W 6 Ohms 4.9 Ohms @ 2 kł 9° (229 mm) RDT bass driver 4' (102 mm) IDC midrange driver 1' (25 mm) IDC II tweeter 80 Hz − 35 kHz 1 3-Way Sealed On/Off -/O/+	2 278 x 161 mm (Ø 10 % 16 % 6 % 16 % 16 % 16 % 16 % 16 %	Ø 250 x 54 mm (Ø 9 ¹¹¹²6 x 2 ¹¹²²) 10 - 60 W 40 W - Full range (60 W with crossover set to 100 Hz @ 12 dB/ Octave) 8 Ohms - 3 x 3* (76 mm) C-CAM mid-bass drivers ³²² (18 mm) C-CAM tweeter 100 Hz − 30 kHz sealer 'CP' (85 Hz − 30 kHz −open back) 103.8 dBA 1 2-Way Sealed -
Noise with 6dB Crest Factor) Nominal Impedance Minimum Impedance (20Hz to 20kHz) Drive Unit Complement Frequency Response, Installed (-6dB) Maximum Peak SPL* (single speaker @ Im Z-Weighted) Channels System Format Bass Alignment Boundary Switch MF Switch HF Switch Music/Movie Switch Mono/Stereo Switch	8 Ohms 2 8 Ohms 8 6.4 Ohms @ 15 kHz 3 6.4 Ohms @ 15 kHz 3 6.7 Ohms @ 15 kHz 4 8 Ohms @ 15 kHz 4 8 Ohms @ 15 kHz 5 8 Ohms @ 15 kHz 5 8 Ohms @ 15 kHz 6 9° (229 mm) RST II 5 mid-bass driver 1 12 mid-ba	2 x 60 - 240 W (Stereo)	8 Ohm 8 Ohm 9 (229 mil Ju- (220 Mil Jul 22 M	one x 7 Ver) 0 W Is sis ms @ 10 kHz O mm) RST II ses driver 2 mm) 1 tweeter -25 kHz	(Ø 9 ^{1/2} x : 45-180 W 120 W 6 Ohms 4.8 Ohms 4.8 Ohms 4.7 (178 m bass driv 4" (102 m midrangg 1" (25 mn tweeter 45 Hz - 3 midrang 1" (25 mn tweeter 1" (100 m midrang 1" (25 mn tweeter 1" (100 m midrang 1"	S @ 2 kHz m) RDT III er rmm) IDC II e driver n) IDC II st SkHz	9 278 x 161 m (Ø 10 % 161 m) (Ø 10 m	2 kHz RDT III DC II ver Hz ABS	Ø 278 x 181 mm (Ø 10 ™ x 7 ™) 45-180 W 120 W 6 Ohms @ 2 kH 9° (229 mm) RDI bass driver 4' (102 mm) IDC midrange driver 1' (25 mm) IDC II tweeter 80 Hz – 35 kHz 1 3-Way Sealed On/Off -/O/+ -/O/+ -	2 278 x 161 mm (Ø 10 **s** x 6 **s**) 60-225 W 150 W 150 W 6 Ohms 4z 4.6 Ohms @ 2 kHz 4.6 Ohms @ 2 kHz 1 4.7 (102 mm) IDC II midrange driver 1 25 mm)mm IDC tweeter 45 Hz – 35 kHz 119dB 1 3-Way - On/Off -/0/+ -/0/+ Mineral filled ABS plastic, RoHS2 Compliant	Ø 250 x 54 mm (Ø 9 ¹¹¹¹6 x 2 ¹¹²²) 10 - 60 W 40 W - Full range (60 W with crossover set to 100 Hz @ 12 dB/ Octave) 8 Ohms - 3 x 3° (76 mm) C-CAM mid-bass drivers ³²² (19 mm) C-CAM tweeter 100 Hz − 30 kHz sealer CP (85 Hz − 30 kHz −open back) 103.8 dBA 1 2-Way Sealed Mineral filled ABS plastic, RoHS2

Creator Series

Application	In-Wall						
Model Name	WSS130	WSS230	WSS430	W1M-E	W1M	W2M	W2M-CP
Sensitivity (2.83Vrms@1m, Installed)	87dB (1W@1M)	87dB (1W@1M)	87dB (1W@1M)	84dB	87dB	87dB	87dB
Cutout Size	346 x 101 mm (13 ^{5/8} x 3 ^{31/32} ")	346 x 101 mm (13 ^{5/8} x 3 ^{31/32} ")	346 x 101 mm (13 ^{5/8} x 3 ^{31/32} ")	527 x 198 mm (20 ^{3/4} x 7 ^{13/16} ")	527 x 198 mm (20 ^{3/4} x 7 ^{13/16} ")	527 x 198 mm (20 ^{3/4} x 7 ^{13/16} ")	527 x 199 mm (20 ^{3/4} x 7 ^{13/16} ")
Mounting Depth	50 mm (1 15/16")	50 mm (1 ^{15/16} ")	50 mm (1 ^{15/16} ")	85 mm (3 ^{3/8} ")	85 mm (3 ^{3/8} ")	85 mm (3 ^{3/8} ")	97 mm (3 ^{13/16} ")
External Dimensions Inc Grilles (H x W x D)	385 x 140.5 x 54.25 mm (15 x 5 ^{1/2} x 2 ^{1/8} ")	385 x 140.5 x 54.25 mm (15 x 5 ^{1/2} x 2 ^{1/8} ")	385 x 140.5 x 54.25 mm (15 x 5 ^{1/2} x 2 ^{1/8} ")	560 x 231 x 90 mm (22 ^{1/16} x 9 ^{1/8} x 3 ^{9/16} ")	560 x 231 x 90 mm (22 ^{1/16} x 9 ^{1/8} x 3 ^{9/16} ")	560 x 231 x 90 mm (22 ^{1/16} x 9 ^{1/8} x 3 ^{9/16} ")	560 x 231 x 102 mm (22 ^{1/16} x 9 ^{1/8} x 4 ^{1/64*})
Recommended Amplifier Power (RMS into 8 OHM, Music Signal)	10 – 100 W	10 – 100 W	10 – 120 W	25-100 W	30-110 W	45-180 W	40-150 W
Continuous Power Handling (RMS into Nominal Impedance, Pink Noise with 6dB Crest Factor)	60 W - Full range (100 W with crossover set to 100 Hz @ 12 dB/Octave)	60 W Full range (100 W with crossover set to 100 Hz @ 12 dB/Octave)	75 W Full range (120 W with crossover set to 100 Hz @ 12 dB/Octave)	50 W	75 W	120 W	100 W
Nominal Impedance	8 Ohms	8 Ohms	8 Ohms	8 Ohms	6 Ohms	6 Ohms	6 Ohms
Minimum Impedance (20Hz to 20kHz)	-	-	-	6.5 Ohms @ 200 Hz (6.2 Ohms @ 20 kHz)	4.8 Ohms @ 15 kHz	4.8 Ohms @ 1 kHz (4.1 Ohms @ 15 kHz)	4.8 Ohms @ 1 kHz (4.3 Ohms @ 15 kHz)
Drive Unit Complement	3 x 3" (76 mm) MMP II mid-bass drivers 1" (25 mm) C-CAM tweeter	3 x 3" (76 mm) C-CAM mid-bass drivers 1" (25 mm) C-CAM tweeter	3 x 3" (76 mm) C-CAM mid-bass drivers MPD High frequency transducer	5" (127 mm) C-CAM mid-bass driver 1" (25 mm) C-CAM tweeter	2 x 5" (127 mm) C-CAM mid-bass driver 1" (25 mm) C-CAM tweeter	2 x 5" (127 mm) RST II bass driver 3" (76 mm) RST II midrange driver 1" (25 mm) C-CAM tweeter	2 x 5" (127 mm) RST II bass driver 3" (76 mm) RST II midrange driver 1" (25 mm) C-CAM tweeter
Frequency Response, Installed (-6dB)	75 Hz – 30 kHz	75 Hz – 30 KHz	70 Hz – 50 kHz	40 Hz - 30 kHz	40 Hz - 30 kHz	40 Hz - 35 kHz	60 Hz - 35 kHz
Maximum Peak SPL* (single speaker @ 1m Z-Weighted)	105.6 dBA	105.6 dBA	106.5 dBA	110dB	113dB	116dB	118dB
Channels	1	1	1	1	1	1	1
System Format	2-Way	2-Way	2-Way	2-Way	2-Way	3-Way	3-Way
Bass Alignment	-	-	-	N/A	N/A	N/A	Sealed
Crossover Frequency	-	-	-	LF/HF: 2.5 kHz	LF/HF: 2.75 kHz	LF/HF: 650 kHz MF/HF: 3 kHz	LF/HF: 550 kHz MF/HF: 3 kHz
Boundary Switch	-	-	-	N/A	N/A	On/Off	On/Off
MF Switch	-	-	-	N/A	N/A	N/A	N/A
HF Switch	-	-	-	N/A	N/A	-/0/+	-/0/+
Construction Material	Mineral filled ABS plastic, RoHS2 Compliant	Mineral filled ABS plastic, RoHS2 Compliant	Mineral filled ABS plastic, RoHS2 Compliant	Mineral filled ABS plastic, RoHS2 Compliant	Mineral filled ABS plastic, RoHS2 Compliant	Mineral filled ABS plastic, RoHS2 Compliant	Mineral filled ABS plastic, RoHS2 Compliant
Weight	1.4 kg (3 lb 2 oz)	1.4 kg (3 lb 2 oz)	1.1 kg (2 lb 6 oz)	2.6 kg (5 lb 11 oz)	3.4 kg (7 lb 8 oz)	3.9 kg (8 lb 9 oz)	4.4 kg (9 lb 11 oz)
Pre-Construction bracket	WB3	WB3	WB3	WM-B	WM-B	WM-B	WM-B
Back Box	-	-	-	WM-BOX	WM-BOX	WM-BOX	WM-BOX

Recommended Amplifier Power (RMS into 8 OHM, Music Signal) 150 W 100 W 225 W 300 W 300 W 100 Nominal Impedance, Pink Nominal Impedance, Pink Nominal Impedance, Pink Nominal Impedance 6 Ohms 6 Ohms 4 Ohms 4 Ohms 4 Ohms 4 Ohms 4 Ohms 3 Nominal Impedance 6 Ohms 6 Ohms 4 Ohms 4 Ohms 4 Ohms 4 Ohms 3 Nominal Impedance 6 Ohms 6 Ohms 4 Ohms 3 Nominal Impedance 6 Ohms 6 Ohms 4 Ohms 4 Ohms 4 Nominal Impedance 6 Ohms 6 Ohms 4 Ohms 4 Nominal Impedance 6 Ohms 6 Ohms 4 Ohms 4 Nominal Impedance 6 Ohms 4 Ohms 4 Nominal Impedance 6 Ohms 6 Ohms 4 Ohms 4 Nominal Impedance 6 Ohms 4 Ohms 4 Ohms 4 Nominal Impedance 6 Ohms 6 Oh	Application	In-Wall			
Second S	Model Name	W3M	W1L	W2L	W3L
Mounting Depth		88dB	88dB	88dB	89dB
External Dimensions Inc Grilles 560 x 231 x 90 mm (221 x 93 mm (35 x 92 x 9 x 33 x 93 mm (35 x 92 x 9 x 33 x 93 mm (35 x 92 x 9 x 33 x 93 mm (35 x 92 x 9 x 3 x 93 mm (35 x 92 x 9 x 3 x 93 mm (35 x 92 x 9 x 3 x 93 mm (35 x 92 x 9 x 3 x 93 mm (35 x 92 x 9 x 3 x 93 mm (35 x 92 x 9 x 3 x 93 mm (35 x 92 x 9 x 3 x 93 mm (35 x 92 x 9 x 3 x 93 mm (35 x 92 x 9 x 3 x 93 mm (35 x 92 x 9 x 23 x 93 mm (35 x 92 x 9 x 9 x 23 x 93 mm (35 x 92 x 9 x 9 x 23 x 93 mm (35 x 92 x 9 x 9 x 23 x 93 mm (35 x 92 x 9 x 9 x 23 x 93 mm (35 x 92 x 9 x 9 x 23 x 93 mm (35 x 92 x 9 x 9 x 23 x 93 mm (35 x 92 x 93 mm (35 x 92 x 9 x 9 x 9 x 23 x 93 mm (35 x 92 x 9 x 9 x 9 x 92 x 93 x 93 mm (35 x 92 x 9 x 9 x 92 x 92 x 92 x 92 x 92	Cutout Size				
(H x W x D) (22 1 M x 9 M x 3 3 m m) (35 1 m m x 9 1 M x 3 3 m m) (35 1 m m x 9 1 m m x 3 m m) (35 1 m m x 9 1 m m x 3 m m) (35 1 m m x 9 1 m m x 3 m m) (35 1 m m x 9 1 m m x 3 m m) (35 1 m m x 9 1 m m x 3 m m) (35 1 m m x 9 1 m m x 3 m m) (35 1 m m x 9 1 m m x 3 m m) (35 1 m m x 9 1 m m x 3 m m) (35 1 m m x 9 1 m m x 3 m m) (35 1 m m x 9 1 m m x 3 m m) (35 1 m m x 9 1 m m x 3 m m) (35 1 m m x 9 1 m m x 3 m m) (35 1 m m x 9 1 m m x 3 m m) (35 1 m m m)	Mounting Depth	85 mm (3 ^{3/8} ")	85 mm (3 ^{3/8} ")	85 mm (3 3/8")	85 mm (3 ^{3/8} ")
RMS into 8 OHM, Music Signal					909 x 231 x 93 mm (35 ^{13/16} x 9 ^{1/16} x 3 ^{5/8} ")
Into Nominal Impedance, Pink Noise with 6dB Crest Factor) Nominal Impedance 6 Ohms 4 Ohms 4 Ohms 4 Ohms 4 Ohms Mominal Impedance 6 Ohms 4 Ohms 4 Ohms 4 Ohms 4 Ohms Mominal Impedance 6 Ohms 4 Ohms		60-225 W	40 - 150 W	50 - 225 W	75 - 300 W
Minimum Impedance (20Hz to 20kHz) 4.8 Ohms @ 150 Hz 5.2 Ohms @ 13 kHz 4.2 Ohms @ 11 kHz 4.4 Ohms @ 3kHz 20kHz) 5.2 Ohms @ 13 kHz 4.2 Ohms @ 11 kHz 4.4 Ohms @ 3kHz 4.2 Ohms @ 11 kHz 4.4 Ohms @ 3kHz 4.2 Ohms @ 11 kHz 4.4 Ohms @ 3kHz 4.2 Ohms @ 11 kHz 4.4 Ohms @ 3kHz 4.2 Ohms @ 11 kHz 4.4 Ohms @ 3kHz 4.2 Ohms @ 11 kHz 4.4 Ohms @ 3kHz 4.2 Ohms @ 11 kHz 4.4 Ohms @ 3kHz 4.2 Ohms @ 11 kHz 4.4 Ohms @ 3kHz 4.2 Ohms @ 11 kHz 4.4 Ohms @ 3kHz 4.2 Ohms @ 11 kHz 4.4 Ohms @ 3kHz 4.2 Ohms @ 11 kHz 4.4 Ohms @ 3kHz 4.2 Ohms @ 11 kHz 4.4 Ohms @ 3kHz 4.2 Ohms @ 11 kHz 4.4 Ohms @ 3kHz 4.5 Ohms @ 13 kHz 4.2 Ohms @ 11 kHz 4.4 Ohms @ 3kHz 4.5 Ohms @ 13 kHz 4.5 Ohms	into Nominal Impedance, Pink	150 W	100 W	225 W	300 W
2x 5" (127 mm)	Nominal Impedance	6 Ohms	6 Ohms	4 Ohms	4 Ohms
RDT III bass driver 3' (76 mm) C-CAM mid-bass driver 1 x1' (25 mm) C-CAM RST II bass driver 1 x3'' (76 mm) x3'' (75 mm		4.8 Ohms @ 150 Hz	5.2 Ohms @ 13 kHz	4.2 Ohms @ 11 kHz	4.4 Ohms @ 3kHz
(-6dB) Maximum Peak SPL* (single speaker @ Im Z-Weighted) 122dB 114dB 117dB 123dB Channels 1 1 1 1 1 System Format 3-Way 2-Way 3-Way 3-Way Bass Alignment N/A Sealed Sealed Sealed Crossover Frequency LF/HF: 650 kHz MF/HF: 35 kHz LF/MF: 700Hz LF/MF: 700Hz LF/MF: 700Hz MF/HF: 35 kHz M	Drive Unit Complement	RDT III bass driver 3" (76 mm) C-CAM midrange driver	C-CAM mid-bass driver 1 x 1" (25 mm) C-CAM	RST II bass driver 1 x 3" (76 mm) RST II midrange driver 1 x 1" (25 mm)	RDT III bass driver 1 x 3" (76 mm) C-CAM midrange driver
Speaker @ 1m Z-Weighted Sealed Se		45 Hz - 60 kHz	38 Hz - 30 kHz	38 Hz - 35 kHz	36 Hz x 60 kHz
System Format 3-Way 2-Way 3-Way 3-Way Bass Alignment N/A Sealed Sealed Sealed Crossover Frequency LF/HF: 650 kHz MF/HF: 3.5 kHz LF/HF: 27 kHZ LF/MF: 700Hz MF/HF: 3.5 kHz LF/MF: 700Hz MF/HF: 3.5 kHz LF/MF: 700Hz MF/HF: 3.5 kHz MF/HF: 3.5 kHz MF/HF: 3.5 kHz MF/HF: 3.5 kHz LF/MF: 700Hz MF/HF: 3.5 kHz MF/HF: 3.25 kHz MF/HF		122dB	114dB	117dB	123dB
Sealed S	Channels	1	1	1	1
Crossover Frequency LF/HF: 650 kHz MF/HF: 3.5 kHz LF/HF: 2.7 kHZ LF/MF: 700Hz MF/HF: 3.5 kHz LF/MF: 700Hz MF/HF: 3.25 kHz LF/MF: 700Hz MF/HF: 3.25 kHz LF/MF: 700Hz MF/HF: 3.25 kHz MF/HF: 3	System Format	3-Way	2-Way	3-Way	3-Way
MF/HF: 3.5 kHz MF/HF: 3.5 kHz MF/HF: 3.25 kHz Boundary Switch On/Off N/A On/Off On/Off MF Switch -/0/+ N/A N/A -/0/+ HF Switch -/0/+ N/A -/0/+ -/0/+ Construction Material Mineral filled ABS plastic, RoHS2 Compliant NOHS2 Compliant ROHS2 Compliant NOHS2 Compliant Weight 4.7 kg (10 lb 6 oz) 6.69 kg (14lb 12oz) 7.77 kg (17lb 2oz) 9.55 kg (21lb 1oz) Pre-Construction bracket WM-B WL-B WL-B WL-B	Bass Alignment	N/A	Sealed	Sealed	Sealed
MF Switch -70/+ N/A N/A -70/+ -70/+	Crossover Frequency		LF/HF: 2.7 kHZ		
HF Switch	Boundary Switch	On/Off	N/A	On/Off	On/Off
Construction Material Mineral filled ABS plastic, RoHS2 Compliant RoHS2 Compli	MF Switch	-/0/+	N/A	N/A	-/0/+
RoHS2 Compliant RoHS2 Compliant RoHS2 Compliant RoHS2 Compliant Weight 4.7 kg (10 lb 6 oz) 6.69 kg (14lb 12oz) 7.77 kg (17lb 2oz) 9.55 kg (21lb 1oz) Pre-Construction bracket WM-B WL-B WL-B WL-B	HF Switch	1 -1	N/A	-/0/+	-/0/+
Pre-Construction bracket WM-B WL-B WL-B WL-B	Construction Material				Mineral filled ABS plastic RoHS2 Compliant
WEB WEB	Weight	4.7 kg (10 lb 6 oz)	6.69 kg (14lb 12oz)	7.77 kg (17lb 2oz)	9.55 kg (21lb 1oz)
Back Box WM-BOX WL-BOX WL-BOX WL-BOX	Pre-Construction bracket	WM-B	WL-B	WL-B	WL-B
	Back Box	WM-BOX	WL-BOX	WL-BOX	WL-BOX

Custom Subwoofers

A 15	L. O. T.	1. 14. 11	Rack Mounted /
Application	In-Ceiling	In-Wall	Free Standing
Model Name	ICS-8	IWS-10	IWA-250 Amplifier
Sensitivity (1W@1m)	85 dB	86 dB	-
Cutout Size (Ø) or (H x W)	Ø 120 mm (Ø 4 ¾4")	280 x 280 mm (11 x 11")	-
Mounting Depth	-	90 mm (3 ½")	-
External Dimensions Inc Grilles (H x W x D)	235 x 280 x 396 mm (9 ^{1/4} x 11 x 15 ^{9/16} ")	314.21 x 314.21 x 101 mm (12 3/8 x 12 3/8 x 3 15/16")	43.7 x 432 x 263 mm (1 ^{3/4} x 17 x 10 ^{3/8} ")
Recommended Amplifier Power	150 W	150 W	-
Continuous Power Handling (RMS)	150 W - Full range - IEC268-5 rating	150 W	-
Nominal Impedance	8 Ohms	8 Ohms	-
Drive Unit Complement	8" (203 mm) C-CAM driver	10" (254 mm) C-CAM RDT driver	-
Frequency Response	40 Hz – 120 Hz	28 Hz - 120 Hz	25Hz - 120 Hz
Maximum SPL	107 dB	Single unit 109.8 dB / Pair 115.8 dB	-
Amplifier Power Output	-	-	250 W @ <1% THD+N
Amplifier Classification	-	-	Class D amplifier with switch mode power supply (SMPSU)
Construction Material	15 mm MDF construction, vinyl laminate surface	Mineral Filled ABS Plastic (RoHS Compliant)	3 mm thick fabricated steel case, moulded ABS front trim panel
Weight	10.2 kg (22 lb 8 oz)	3.8 kg (8 lb 6 oz)	4 kg (8 lb 12 oz)
Brackets	Flush Fit - CFB3-R (round) / CFB3-SQ (square). Pre- construction bracket included in above kits Retrofit - CFB3-KIT	-	-
	Ketrotit - CFB3-KH		
Back Box	-	IWB-10 (In-Wall Back Box)	-

Platinum

Application	In-Ceiling	In-Wall
Model Name	PLIC II	Platinum In-Wall 3G
Sensitivity (1W@1m)	90 dB	88 dB
Cutout Size (Ø) or (H x W)	Ø 273 mm (Ø 10 ^{3/4} ")	1175 x 300 mm (46 ^{1/4} x 11 ^{13/16} ")
Mounting Depth	185 mm (7 ^{5/16} ")	97.5 mm (3 ^{14/16} ")
External Dimensions Inc Grilles (ØxD) or (H x W x D)	Ø 309 x 191.5 mm (Ø 12 ^{3/16} x 7 ^{1/2} ")	1207 x 332 x 105.5 mm (47 ^{9/16} x 13 ^{1/16} x 4 ^{4/16} ")
Recommended Amplifier Power	50 - 150 W	150 - 600 W
Continuous Power Handling (RMS)	150 W	300 W
Nominal Impedance	4 Ohms (3.1 Ohms minimum @ 1.1 kHz)	4 Ohms
Drive Unit Complement	8" (203 mm) RDT II bass driver 2 x 2" (51 mm) C-CAM mid-range drivers MPD HF transducer	2 x 6" (152 mm) RDT III bass drivers 4" (102 mm) RDT II mid-range driver MPD III tweeter
Frequency Response	45 Hz - 60 kHz	27 Hz - >60 kHz
Maximum SPL	112 dBA	N/A
HF Level Switch (+1dB/OdB/-1dB)	Yes	Yes
MF Level Switch (+1dB/OdB/-1dB)	Yes	Yes
Construction Material	Mineral filled ABS plastic, RoHS2 Compliant, Die cast Aluminium	25 mm MDF with steel back
Weight	5.3 kg (11 lb 10 oz)	27.7 kg (61 lb)
Pre-Construction Bracket	CB10	N/A
Back Box	PLIC-BOX II or a bespoke sealed enclosure of 24 L	N/A

Soundbars

Application	Passive / Free Stand	ing	
Model Name	SB-2	SB-3	SB-4
Sensitivity (1W@1m)	84 dB	Left and Right Channels: 84 dB Centre Channel: 87 dB	87 dB
Overall Depth (With Grille)	93 mm (3 ^{11/16} ")	93 mm (3 ^{11/16} ")	92 mm (3 ^{5/8} ")
External Dimensions Inc Grilles (H x W x D)	147 x 1107 x 93 mm (5 ^{13/16} x 43 ^{9/16} x 3 ^{11/16} ")	147 x 1307 x 93 mm (5 ^{13/16} x 51 ^{7/16} x 3 ^{11/16} ")	147 x 1562 x 92 mm (5 ^{3/4} x 61 ^{1/2} x 3 ^{5/8} ")
Recommended Amplifier Power	30 - 100 W	30 – 100 W	30 - 100 W
Continuous Power Handling (RMS)	40 W	Left and Right Channels: 40 W Centre Channel: 80 W	80 W
Nominal Impedance Impedance	8 Ohms	8 Ohms	8 Ohms
Drive Unit Complement	3 x 4" (102 mm) C-CAM mid-bass drivers 3 x 1" (25 mm) C-CAM tweeters 3 x ABRs	4 x 4" (102 mm) C-CAM mid-bass drivers 3 x 1" (25 mm) C-CAM tweeters 4 x ABRs	6 x 4" (102 mm) C-CAM mid-bass drivers 3 x 1" (25 mm) C-CAM tweeters 4 x ABRs
Frequency Response	90 Hz - 30 kHz	80 Hz - 30 kHz	70 Hz - 30 kHz
Maximum SPL	104 dBA (108.8 dBA all channels driven)	104 dBA (108.8 dBA all channels driven)	104 dBA (108.8 dBA all channels driven)
Construction Material	MDF	MDF	MDF
Weight	7.64 kg (16 lb 12 oz)	9.1 kg (20 lb)	12 kg (26 lb 7 oz)
Suitable for display sizes	50" - 60"	60"+	70"+
On-Wall Bracket	BSB	BSB	BSB

Specialist

Application	In-Ceiling	In-Wall	In-Ceiling
Model Name	CF230	IV140	CPC120
Sensitivity (1W@1m)	82.5 dB	82 dB (when installed as directed)	85 dB
Cut Out Size (Ø or H x W)	Flush Fit Ø 120 mm (4 ^{3/4} ") / Retrofit Ø 90 mm (3 ^{9/16} ")	591 x 350.5 mm (23 1/4 x 13 13/16")	Ø 65 mm (2 ^{1/2} ")
Mounting Depth	81.5 mm (3 3/16")	94 mm (3 11/16")	91.5 mm (3 5/8")
External Dimensions Inc Grilles (Ø x D) or (H x W x D)	Ø 112 x 83.62 mm (Ø 4 ^{7/16"} x 3 ^{5/16"})	642 x 401.5 x 106 mm (25 1/4" x 15 13/16" x 4 3/16")	Ø 80 x 96 mm (Ø 3 ^{1/8} " x 3 ^{3/4} ")
Power Handling (RMS)	30 W - Full range - IEC268-5 rating 100 W - Music program (Using High Pass crossover filter @120 Hz)	100 W - Music program (Using	20 W 50 W (using crossover)
Impedance	8 Ohms	8 Ohms	8 Ohms
Driver Size & Technology	3 ½" (89 mm) mid-bass C-CAM driver ¾" (19 mm) C-CAM Gold Dome tweeter	1 x LF transducer 2 x HF transducers	2" (51 mm) Full range micro-driver
Frequency Response	100 Hz - 25 kHz	75 Hz - 18 kHz (CP sealed) 55 Hz - 18 kHz (Open back)	100 Hz - 20 KHz
Maximum SPL	98 dBA (Each - Full range) 103.3 dBA (Each - Using crossover)	102.8 dBA	101.9 dBA
Recommended Amp Requirements	10 - 30 W (Full range) 10 - 100 W (Using High Pass crossover filter @120 Hz)	20 - 50 W (Full range) 20 - 100 W (Using Minimum 80 Hz High Pass filter)	5 - 20 W 5 - 50 W (using crossover)
Construction Material	Mineral filled ABS plastic, RoHS2 Compliant	MDF	Steel Bezel Aluminium Enclosure
Weight	0.44 kg (1 lb)	9 kg (20 lb)	0.19 kg (0.42 lb)
Pre-Construction Bracket	Flush Fit – CFB3-R (round) / CFB3- SQ (square). Pre-construction bracket included in above kits	WBIV140	N/A
	Retrofit – CFB3-KIT		

Vecta

Application	Wall / Corner / Cluster Mounte	ed
Model Name	V240	V240-LV
Sensitivity (1W@1m)	88 dB	88 dB
External Dimensions Inc Grilles (H x W x D)	335.9 x 243.2 x 150 mm (13 ^{1/4} x 9 ^{9/16} x 5 ^{7/8} ")	335.9 x 243.2 x 150 mm (3 ^{1/4} x 9 ^{9/16} x 5 ^{7/8} ")
Overall Depth (With Bracket)	175.4 mm (6 ^{7/8"})	175.4 mm (6 ^{7/8"})
Recommended Amplifier Power	25 – 100 W	25 – 100 W
Power Handling (RMS)	100 W	100 W
Nominal Impedance	4 Ohms	70/100 V line level
Switch	-	70 V (2, 4, 8, 16, 32) power level
Drive Unit Complement	2 x 4" (102 mm) C-CAM mid-bass drivers 1" (25 mm) C-CAM tweeter	2 x 4" (102 mm) C-CAM mid-bass drivers 1" (25 mm) C-CAM tweeter
Frequency Response	70 Hz - 25 kHz	70 Hz - 25 kHz
Maximum SPL	108 dBA (each)	108 dBA (each)
Construction Material	Mineral filled ABS plastic, RoHS2 Compliant	Mineral filled ABS plastic, RoHS2 Compliant
Operating Temperature Range	-25° to 65° C -13° to 149° F	-25° to 65° C -13° to 149° F
IP Ratings	IP55	IP55
Brackets	V-Mount / V-Corner	V-Mount / V-Corner / V-Cluster
Weight	2.55 kg (5 lb 10 oz)	3.56 kg (7 lb 14 oz)

Vestra Subwoofer Series

Model	Vestra W10	Vestra W12	Vestra W15
System Format	Active	Active	Active
Frequency Response, In-Room (-6dB)	19 - 200 Hz	17 - 200 Hz	17 - 200 Hz
Maximum Usable SPL - Peak	111 dB	115 dB	117 dB
(CTA 2010-B, Z-weighted, half-space)			
Amplifier Output Instantaneous (RMS)	250 W	500 W	500 W
Amplifier Classification	High-Efficiency Class-D	High-Efficiency Class-D	High-Efficiency Class-D
Low Pass Filter Frequency (-6dB)	32 - 200 Hz	32 - 200 Hz	32 - 200 Hz
Bass Alignment	Sealed	Sealed	Ported
Inputs	Stereo Unbalanced RCA	Stereo Unbalanced RCA	Stereo Unbalanced RCA
	LFE Unbalanced RCA	LFE Unbalanced RCA	LFE Unbalanced RCA
	12 V Trigger 3.5 mm mono jack	12 V Trigger 3.5 mm mono jack	12 V Trigger 3.5 mm mono jack
Input Impedance	47 kohms	47 kohms	47 kohms
Phase Control	0° & 180° Toggle Switch	0° & 180° Toggle Switch	0° & 180° Toggle Switch
Equalisation DSP	3 pre-set modes: Impact, Movie, Music	3 pre-set modes: Impact, Movie, Music	3 pre-set modes: Impact, Movie, Music
Auto Music Sensing	Auto On: Line Level >3 mV	Auto On: Line Level >3 mV	Auto On: Line Level >3 mV
	Auto Standby after 20 mins	Auto Standby after 20 mins	Auto Standby after 20 mins
Mains Input Voltage	Universal Mains, 85 - 265 VAC, 50 - 60 Hz	Universal Mains, 85 - 265 VAC, 50 - 60 Hz	Universal Mains, 85 - 265 VAC, 50 - 60 Hz
Power Consumption	60 W	120 W	120 W
(1/8th Maximum Output)			
Drive Unit Complement	1x 10" (254 mm) High Linear-Excursion Driver	1x 12" (305 mm) High Linear-Excursion Triple Suspension Driver	1x 15" (381 mm) High Linear-Excursion Triple Suspension Driver
Cabinet Construction	Braced 15 mm MDF with 21 mm front baffle	Braced 15 mm MDF with 21 mm front baffle	Braced 15 mm MDF with 21 mm front baffle
Available Finishes	Black, White	Black, White	Black, White
External Dimensions with	344 x 330 x 360 mm	385 x 371 x 401 mm	540 x 526 x 556 mm
all accessories fitted (H x W x D)	(13 ½ x 13 x 14 3/16")	(15 1/8 x 14 9/16 x 15 13/16")	(21 1/4 x 20 11/16 x 21 7/8")
Weight	13.4 kg	18.3 kg	30.3 kg



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