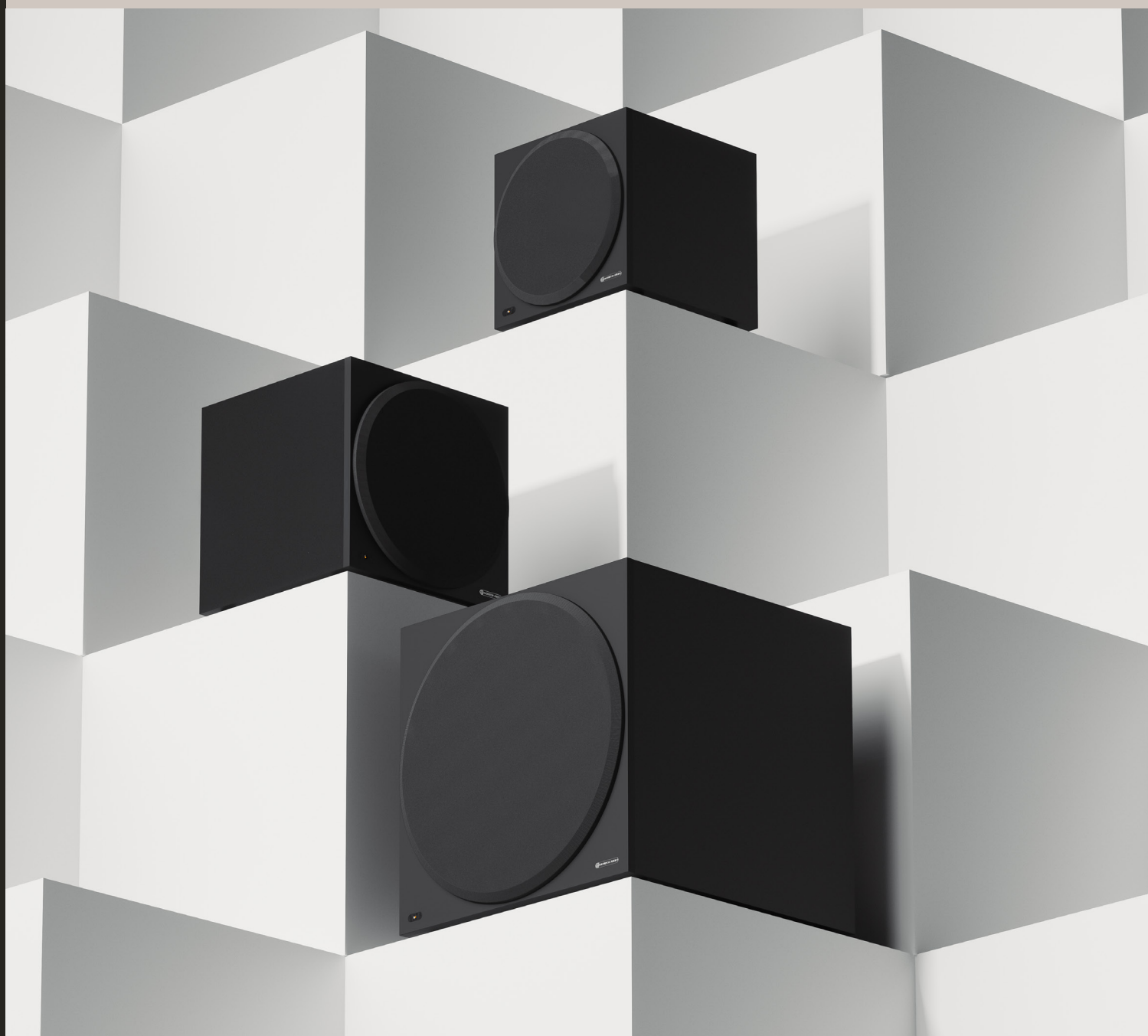


Vestra Subwoofer Series





Performance bass, unmatched value.

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.

Perfectly suited for music and home cinema setups, their purposeful designs ensure easy placement without compromising on power. Experience tight, impactful lows that bring your audio to life.

Vestra Subwoofers: Performance-driven bass for every listener.

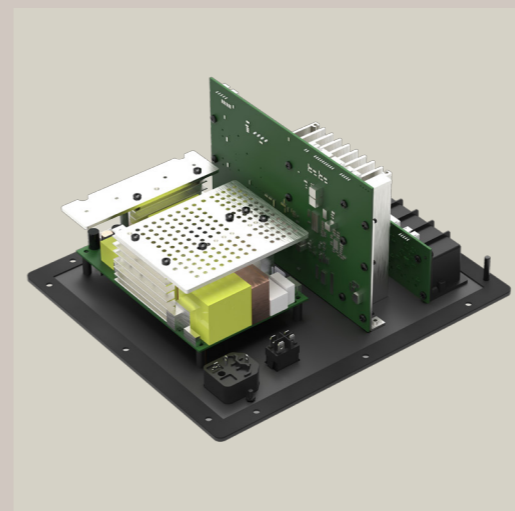
Listen Again.

Key Features



C-CAM Cone

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 Amplification

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.

Technical specifications



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 (CTA 2010-B, Z-weighted, half-space)	111 db	115 dB	117 dB
Amplifier Output Instantaneous (RMS)	250 W	500 W	500 W
Amplifier Classification	High-Efficiency Class-D	High-Efficiency Class-D	High-Efficiency Class-D
Bass Alignment	Sealed	Sealed	Ported
Low Pass Filter Frequency (-6db)	32 - 200 Hz	32 - 200 Hz	32 - 200 Hz
Inputs	Stereo Unbalanced RCA LFE Unbalanced RCA 12 V Trigger 3.5 mm mono jack	Stereo Unbalanced RCA LFE Unbalanced RCA 12 V Trigger 3.5 mm mono jack	Stereo Unbalanced RCA LFE Unbalanced RCA 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 Standby after 20 mins	Auto On: Line Level >3 mV Auto Standby after 20 mins	Auto On: Line Level >3 mV 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 (1/8th Maximum Output)	60 W	120 W	120 W
Drive Unit Complement	1x 10" (254 mm) High Linear-Excursion Driver	1 x 12" (305 mm) High Linear-Excursion Triple Suspension Driver	1x 15" (381 mm) High Linear-Excursion Triple Suspension Driver
External Dimensions with all accessories fitted (H x W x D)	344 x 330 x 360 mm (13 1/2 x 13 x 14 3/16")	385 x 371 x 401 mm (15 1/8 x 14 9/16 x 15 13/16")	540 x 526 x 556 mm (21 1/4 x 20 11/16 x 21 7/8")
Weight	13.3 kg	18.3 kg	30.3 kg
Grille	Cloth covered	Cloth covered	Cloth covered

Available Finishes



White



Black



Scan to learn more about Vestra or visit monitoraudio.com/vestra

Monitor Audio Ltd., 24 Brook Road,
Rayleigh, Essex, SS6 7XJ, England
Tel: +44 (0)1268 740580

Email: info@monitoraudio.group

monitoraudio.com

© Monitor Audio Ltd. | V1-2023 - Anthra Brochure