

Boston
Boston Acoustics

VR

High Performance Floorstanding Speaker System

VR1, VR2, VR3, VRC & VRX

Boston Acoustics® introduces five new VR® models. The VR1, VR2, and VR3 are floor-standing speaker systems that deliver the kind of powerful, impressive sound usually associated only with more expensive speakers. The high performance VRC and the VRX are timbre-matched center channel and surround speakers that make a perfect complement to any of the VR floorstanding models in your home theater system.

POWERFUL IMPRESSIVE SOUND

A major attribute of the speakers design is their high sensitivity. They typically need less than half of the amplifier power required by other designs in order to reach convincing theater-like levels. Even at these high volumes, the VR loudspeakers retain amazingly high levels of clarity and realism. All five Boston® VR models feature dual woofers for deep, authoritative bass and low distortion. In each model, the woofers are separated by a precisely calculated distance resulting in a noticeable increase in clarity and detail.

HEAVILY BRACED MDF CABINETS

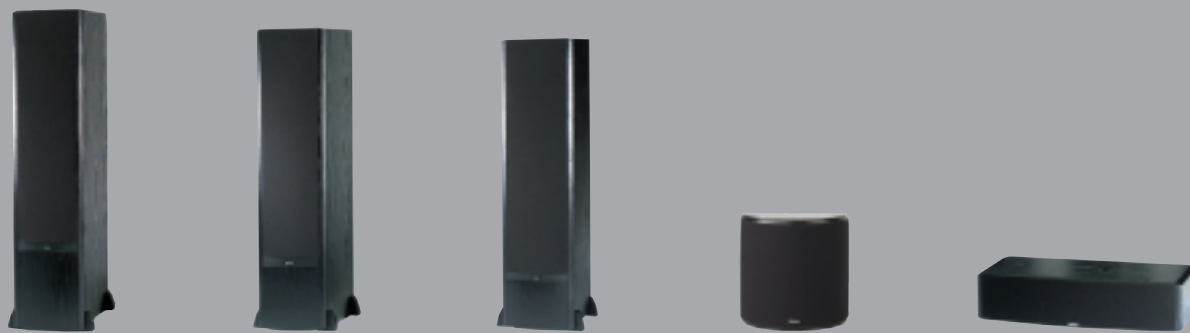
The cabinets have extensive internal bracing and are constructed of Medium Density Fiberboard (MDF), chosen for its favorable acoustic characteristics. The result is superb structural integrity that eliminates the unwanted resonances and vibration that degrade the sound of ordinary speakers.



Boston
Boston Acoustics

VR

Technical Specifications



SPECIFICATIONS	VR3 3-WAY FLOORSTANDING	VR2 3-WAY FLOORSTANDING	VR1 2-WAY FLOORSTANDING	VRX SURROUND LOUDSPEAKER	VRC 3-WAY TIMBRE-MATCHED CENTER
FREQUENCY RESPONSE (± 3 dB)	35Hz-20kHz	41Hz-20kHz	46Hz-20kHz	80Hz-20kHz	70Hz-20kHz
CABINETS	HEAVILY BRACED MDF	HEAVILY BRACED MDF	HEAVILY BRACED MDF	HEAVILY BRACED MDF	HEAVILY BRACED MDF
RECOMMENDED AMPLIFIER POWER	15-250 WATTS	15-200 WATTS	15-150 WATTS	15-150 WATTS	15-150 WATTS
NOMINAL IMPEDANCE	8 OHMS	8 OHMS	8 OHMS	8 OHMS	8 OHMS
SENSITIVITY [1 WATT (2.83V) AT 1M]	93dB	93dB	93dB	91dB	92dB
BASS UNIT	(2) 7" DCD™ (178MM) COPOLYMER WOOFERS	(2) 6½" DCD (165MM) COPOLYMER WOOFERS	(2) 6½" DCD (165MM) COPOLYMER WOOFERS	ACTIVE/PASSIVE 4½" (115MM) COPOLYMER	(1) 4½" (115MM) NEODYMIUM COPOLYMER
MIDRANGE	4½" (115MM) NEO COPOLYMER MIDRANGE	4½" (115MM) NEO COPOLYMER MIDRANGE	—	—	4½" (115MM) NEO COPOLYMER
TWEETER	1" (25MM) VRH.Q.™ ANODIZED ALUMINUM DOME WITH AMD™	1" (25MM) VRH.Q. ANODIZED ALUMINUM DOME WITH AMD	1" (25MM) VRH.Q. ANODIZED ALUMINUM DOME WITH AMD	DUAL 1" (25MM) VR ANODIZED ALUMINUM DOME WITH AMD	1" (25MM) VRH.Q. ANODIZED ALUMINUM DOME WITH AMD
CROSSOVER FREQUENCY	400, 2800Hz	400, 2800Hz	2700Hz	2500Hz	500, 2800Hz
DIMENSIONS (H x W x D)	40 x 9 x 15" (1016 x 229 x 382MM)	38 x 9 x 11½" (966 x 229 x 293MM)	36 x 9 x 10½" (915 x 229 x 267MM)	11 x 11⅛ x 5⅞" (280 x 283 x 148MM)	5 x 22 x 8" (129 x 559 x 205MM)
WEIGHT	54 LBS (25KG)	45 LBS (21KG)	40 LBS (19KG)	8.4 LBS (3.81KG)	19 LBS (9KG)