

D.

DEFINITIVE TECHNOLOGY®



DEMAND SERIES | D7, D9, D11

High-Performance Bookshelf Speakers

www.definitivetechology.com

D.

DEMAND SERIES | D7, D9, D11

product information sheet



DEMAND D9



LATERALLY OFFSET
TWEETER ASSEMBLY

Definitive Technology Demand Series high-performance bookshelf speakers deliver full-range, room-filling sound and precise imaging in a modern, elegant styling. Featuring technology advancements to both our aluminum dome tweeter and mid-bass driver sections, each speaker delivers an unrivaled sweet spot, smoother high-frequency reproduction and three-dimensional image for a technically-advanced, premium bookshelf listening experience.

The Demand Series high-performance bookshelf speakers are a ground-up reconstruction of our renowned Studio Monitor range, further elevating the Definitive Technology brand as one of distinction and purity. The series features leading-edge advancements in sound technology and a clean, modern design to match the uncompromising sensibilities today's enthusiast demands. This focus — aligned with our California ethos of relentless innovation — results in superior imaging, engaging dynamic range and a more immersive sound stage. This is what obsession sounds like.

SERIES FEATURES

BDSS™ (Balanced Double Surround System) Mid-Bass Drivers

Balanced inner and outer surrounds on the mid-bass drivers provide greater excursion and output that results in superior mid-range detail and punchier bass compared to drivers of similar size.

Annealed Aluminum Dome Tweeters

Our annealed aluminum tweeters are precision engineered to articulate nuance and detail in the high-frequency bands for a crystal clear listening experience.

Laterally Offset Tweeter Assembly

Offsetting the tweeter by 5° delivers better high-frequency dispersion for a more precise center stereo image by eliminating undesirable symmetric diffraction off the corners of the front baffle.

Extruded Aluminum Front Baffle

Clean, modern industrial design provides a timeless look and feel that fits any décor and reduces vibration. Made from 6mm extruded aluminum, the baffle reduces vibration from the drivers and eliminates resonances in the cabinet for pure sound that's faithful to the actual recording.

D.

DEMAND SERIES | D7, D9, D11

product information sheet



Linear Response Waveguide™

Patented waveguide extends both on and off axis frequency response, while improving dispersion for more detailed mid-range timbre and center image.

20/20 Wave Alignment Lens™

The NEW 20/20 Wave Alignment Lens™ aligns and smooths high-frequencies off the tweeter for improved dispersion and a rich, balanced listening experience anywhere in your room.

Painted Gloss Black Cabinet

Each cabinet is hand-crafted to blend seamlessly with your lifestyle — meticulously sanded, painted with five layers of premium white gloss paint, then buffed for a near-mirror finish (Level 6) for an uncompromising look in your home.

Acoustically Transparent Magnetic Grille

The included acoustically transparent magnetic black speaker grilles give you natural, uncolored sound when placed on the speaker, and are easy to remove for your full appreciation.



PAINTED GLOSS BLACK CABINET

D.

DEMAND SERIES | D7, D9, D11

product information sheet

	D7	D9	D11
SPECIFICATIONS			
Dimensions (INCH)	9.75"H x 5.5"W x 8.75"D	11.71"H x 6.5"W x 11.97"D	13"H x 7.25"W x 12.5"D
Dimensions (CM)	24.77H x 13.97W x 22.23D	29.75H x 16.61W x 30.4D	33.02H x 18.42W x 31.75D
Tweeter	1" Aluminum Dome Tweeters	1" Aluminum Dome Tweeters	1" Aluminum Dome Tweeters
Woofers	4.5" Polypropylene BDSS/LWR	5.25" Polypropylene BDSS/LWR	6.5" Polypropylene BDSS/LWR
Low Frequency Design	Ported	Bass Radiator	Bass Radiator
Sensitivity	85dB	88dB	90dB
-3dB Frequency Response	67Hz - 22kHz	64Hz - 22kHz	61Hz - 22kHz
-10dB Frequency Response	57Hz - 24kHz	48Hz - 24kHz	44Hz - 24kHz
Nominal Impedance	4 ohms	4 ohms	4 ohms
Power Range	20-125w	20-150w	20-200w
Parts Warranty	5 years	5 years	5 years
Labor Warranty	5 years	5 years	5 years