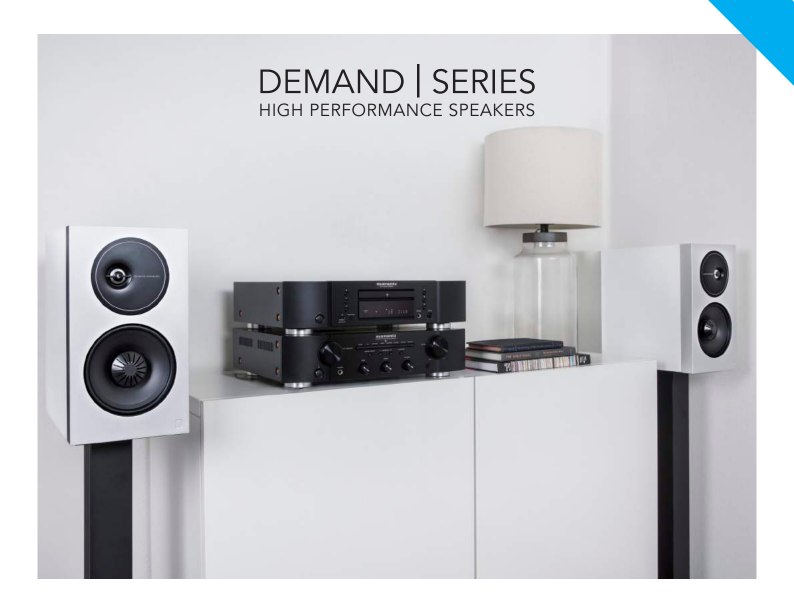
D. DEFINITIVE TECHNOLOGY

NEW OFFER



DEMAND MORE

Definitive Technology Demand Series high-performance speakers deliver full-range, room-filling sound and precise imaging in a modern, elegant styling. No matter if the smallest D7 bookshelf model, or the bigger D9 and D11 stand-mounts, each speaker delivers an unrivaled sweet spot, smoother high-frequency reproduction, and three-dimensional imaging for the most technically-advanced, premium listening experience from a small and elegant form factor.



Passive Bass Radiator (D11 & D9)

Integrated passive bass radiator in each speaker produces superior low-end extension. Plus, the addition of a larger spider reduces rocking and increases linearity for deep, tight, clean bass response.

Offset Tweeters

Offsetting the tweeter by 5° delivers a more precise center stereo image by eliminating undesirable symmetric diffraction off the corners of the front baffle.



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 and balanced listening experience anywhere in your room.

BDSSTM (Woofer) Linear Response Patented Double Waveguide™

Surround midrange/ Patented Linear Response woofer provides greater Waveguide extends excursion and output that both on and off axis results in superior frequency response, while mid-range detail and improving dispersion for punchier bass compared more natural mid-range to drivers of similar size. timbre and more precise imaging.

Extruded Aluminium Front Baffle

Clean, modern industrial design with a bead blasted finish provides a timeless look and feel that fits any décor. Threelayer baffle construction creates an inert, composite mounting structure for the drivers, minimizing cabinet coloration.

Painted Gloss Black or White Cabinet

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



DEMAND ST1 SPEAKER STANDS

FOR BEST PERFORMANCE OF YOUR STAND-MOUNT DEMAND D11 and D9 SPEAKERS

Providing a sturdy foundation for your stand-mounted speakers is crucial to getting the best sound out of them. That's because even slight vibrations can affect a speaker's accuracy, and colour what you hear.

The Definitive Technology ST1 stands are custom-built for the Demand Series D9 and D11 bookshelf speakers. Use a pair to ensure your speakers produce full, natural sound at the optimal listening height.



Optimal Height and Positioning

Designed, engineered and calibrated to provide optimal imaging, depth of field and height no matter what your room and setup looks like.

Large Mass Fill Space

Bolster stability, optimize bass response, and eliminate unwanted vibration and distortion by filling each one with sand — ensuring you hear what you're supposed to and nothing else.

Built-in Threaded Inserts

Lock your D9 and D11 bookshelf speakers firmly in place for more precise imaging and room-filling sound, while preventing movement and potential damage — especially when they're seated at higher levels.

Includes Adjustable Spikes and Rubber Spike Caps

Help keep your speakers firmly in place whether on carpet or other solid floor surfaces like hardwood or cement.

Rubber Speaker Pads

Top plates include a built-in rubber pad for additional protection against damage to the speakers' gloss black cabinet.

Timeless Design

Complements the premium performance and minimalist aesthetic of the Demand Series bookshelf speakers with a matte black finish— and they look great in any room.



DEMAND | SERIES







BOOKSHELF SPEAKERS

STAND-MOUNT SPEAKERS

STAND-MOUNT SPEAKERS

	D7	D9	D11
SPECIFICATIONS			
DIMENSIONS (H X W X D)	24.77 x 13.97 x 22.23 cm	29.75 x 16.61 x 30.4 cm	33.02 x 18.42 x 31.75 cm
PRODUCT WEIGHT	4.9 kg per piece	6.6 kg per piece	7.7 kg per piece
TWEETER	1" Aluminium Dome Tweeter	1" Aluminium Dome Tweeter	1" Aluminium Dome Tweeter
WOOFER	4.5" Polypropylene BDSS/LWR	5.25" Polypropylene BDSS/LWR	6.5" Polypropylene BDSS/LWR
LOW FREQUENCY DESIGN	Ported	Bass Radiator	Bass Radiator
SENSITIVITY	85 dB	85 dB	90 dB
FREQUENCY RESPONSE	38Hz - 20kHz	35Hz - 30kHz	32Hz - 30kHz
NOMINAL IMPEDANCE	Compatible with 8 ohm outputs	Compatible with 8 ohm outputs	Compatible with 8 ohm outputs
POWER RANGE	20 - 125W	20 - 150W	20 - 200W



Sound United Europe A division of D&M Europe B.V. Beemdstraat 11 Postbus 8744 5653 MA Eindhoven