



PRODUCT DATA SHEET

D7.2

SPENDOR

MADE FOR MUSIC. DESIGNED FOR YOU.

Dynamic and pure, the D7.2 loudspeaker reveals every nuance of the performance with absolute clarity and resolution. This superbly balanced realism comes from a sophisticated design that is undemanding of placement in the listening room. Easy to drive and efficient the D7.2 is compatible with any amplifier design, from low powered tube amps to powerful solid state designs.

HIGHLIGHTS

- A svelte design that delivers a captivating finely textured sound with deep-wide sound-images which clearly convey the message and the emotion of well-recorded music.
- The proprietary LPZ 2.2cm HF unit, 18cm Spendor EP77 polymer cone bass/mid drive unit and Kevlar composite bass drive unit, helps the D7.2 deliver a room filling sound with pure vocals, fast clean bass, precision and excellent dynamic expression.
- A sophisticated rigid cabinet using proprietary Spendor Dynamic Damping technology helps the D7.2 deliver transparency to match the finest ancillary equipment at any price point.
- Designed and Manufactured in the UK

TECHNICAL SPECIFICATION

Description	2.5-way floorstanding loudspeaker
Enclosure type	Rigid asymmetric braced cabinet with dynamic damping
Vent type	Fifth generation Spendor linear flow, tapered twin-venturi port
Input connection	Single pair recessed precision binding posts
Typical in-room response	29Hz – 25kHz
Power handling	200 watts unclipped programme
Amplifier	25-200watts
Sensitivity	90dB for 1 watt at 1 metre
Nominal impedance	8 ohms (min 5.0)
HF driver	LPZ 2.2cm polyamide dome
Bass/mid driver	18cm EP77 polymer cone bass/mid unit
LF driver	18cm Kevlar® composite cone bass unit
Crossover frequency	900Hz, 3.2kHz
Net Weight	21.2kg
Height	98cm
Width	19.2cm
Depth	33.3cm
Finishes	Black oak, walnut, oak, satin white, cherry
Plinth	Satin black
Accessories	Height adjustable spike feet Magnetic grille



Black Oak



Walnut



Oak



Satin White



Cherry