

Our Spendor D-Line loudspeakers combine cutting-edge research and technical innovation with real-world design. They bring captivating sound quality to the music you love and fit easily and unobtrusively into any setting.

Compatible with all good amplifiers, the floorstanding D7.2 and D9.2 deliver exceptional resolution and low-frequency power, communicating a vibrant realism to music of all genres. With their slim enclosures and smart modern finishes, they're easy to place in dedicated listening rooms or everyday living spaces.

All D-Line loudspeakers draw on our research into cabinet damping, advanced polymers, amplifier-loudspeaker interface, low-frequency airflow and sound behaviour. An inspiring and satisfying choice for audiophiles and discerning music-lovers.

## **HIGHLIGHTS**

- Spendor LPZ high frequency driver
- Fifth Generation Twin-Venturi Linear-Flow port
- New Spendor EP77 Polymer cones
- New Kevlar composite cone low frequency bass drivers
- Spendor Dynamic Damping cabinet technology
- Five finishes Black Oak, Oak, Walnut, Cherry
  & Satin White
- Multi-Award winning
- Calibrated and matched to broadcast reference standard
- Designed and Manufactured in the UK

## **TECHNICAL SPECIFICATION**

MODEL	DESCRIPTION	DRIVE UNITS	$H\times W\times D$	WEIGHT
DC1	2.5-way shelf mount	LF 18cm, HF 22mm	192 × 650 × 333mm	15kg
DS1	2-way on wall	LF 18cm, HF 22mm	500 × 275 × 135mm	8.5kg
D7.2	2.5-way floorstanding	2 × LF 18cm, HF 22mm	980 x 192 x 333mm	21.2kg
D9.2	3-way floorstanding	1 × MF & 2 × LF 18cm, HF 22mm	1155 × 210 × 398mm	35kg

MODEL	RESPONSE	IMPEDANCE	AMPLIFIER	SENSITIVITY	CROSSOVER
DC1	42Hz - 25kHz	8 ohms (min 4.1)	25-200 watts	88dB	900Hz, 3.7kHz
DS1	60Hz - 25kHz	8 ohms (min 5.8)	25-150 watts	86dB	3.8kHz
D7.2	29Hz - 25kHz	8 ohms (min 5.0)	25-200 watts	90dB	900Hz, 3.2kHz
D9.2	27Hz - 25kHz	8 ohms (min 4.6)	25-250 watts	90dB	500Hz, 4.2kHz

