

Our new A-Line loudspeakers prove you don't need a big space, or budget, to enjoy dynamic, open and exhilarating sound. If you're someone who truly loves music, whichever model you chose, they will add a whole new dimension to your listening pleasure.

They are slim, compact and you can place them easily and unobtrusively into your living space and they will fill the room with a clear captivating sound. Thanks to innovative and carefully considered improvements, the new A-Line loudspeakers will get the very best from whatever equipment you have.

The new Spendor A-Line loudspeakers deliver class leading performance and they are the most adaptable and affordable loudspeakers we have ever created.

## **HIGHLIGHTS**

- Engineering innovation from the multi-award winning previous generation of A-Line and D7 loudspeakers
- New soft dome wide surround rear-chambered 27mm tweeters (A4.2 and A7.2 only)
- Enhanced Driver and Cabinet Damping (All models)
- Calibrated and matched to broadcast reference standard
- Upgraded crossover networks (A4.2 and A7.2 only)
- Improved and refined port tuning (All ported models).
- Designed and Manufactured in the UK
- Four finishes Black Oak, Oak, Walnut & Satin White

## **TECHNICAL SPECIFICATION**

MODEL	DESCRIPTION	DRIVE UNITS	$H\times W\times D$	WEIGHT
AC1	2-way shelf mount	LF 15cm, HF 22mm	165 x 305 x 188mm	5kg
AC2	2-way shelf mount	LF 18cm, HF 22mm	165 × 470 × 274mm	9kg
AW1	2-way on wall	LF 15cm, HF 22mm	305 x 165 x 186mm	5kg
A1.2	2-way shelf mount	LF 15cm, HF 22mm	308 × 165 × 186mm	4.8kg
A2.2	2-way floorstanding	LF 15cm, HF 22mm	786 × 150 × 258mm	11.4kg
A4.2	2-way floorstanding	LF 18cm, HF 27mm	861 x 165 x 284mm	14.5kg
A7.2	2-way floorstanding	LF 18cm, HF 27mm	934 × 180 × 305mm	17.7kg

MODEL	RESPONSE	IMPEDANCE	AMPLIFIER	SENSITIVITY	CROSSOVER
AC1	55Hz - 25kHz	8 ohms (min 6.6)	25-100 watts	84dB	4.2kHz
AC2	49Hz - 25kHz	8 ohms (min 6.6)	25-125 watts	86dB	3.9kHz
AW1	55Hz - 25kHz	8 ohms (min 6.6)	25-100 watts	84dB	4.2kHz
A1.2	60Hz - 26kHz	8 ohms (min 6.4)	25-100 watts	83dB	4.2kHz
A2.2	46Hz - 26kHz	8 ohms (min 6.4)	25-125 watts	83dB	4.2kHz
A4.2	36Hz - 27kHz	6.75 ohms (min 5.4)	25-150 watts	85dB	2kHz
A7.2	33Hz - 27kHz	6.75 ohms (min 5.4)	25-200 watts	85dB	2kHz



