

PRODUCT DATA SHEET



MADE FOR MUSIC. DESIGNED FOR YOU.

The Spendor AC2 is a highly capable centre channel design. The low modern cabinet fits discreetly into any space. It delivers vocals with striking clarity and a sensitively judged element of fun and charm. Bass remains tuneful and articulate even when the AC2 is positioned close to boundaries. The AC2 is easy to drive and can be matched with all Spendor stereo products.

HIGHLIGHTS

- The AC2 is built around a slender 18cm Spendor mid-bass drive unit. Featuring an EP77 polymer cone, cast magnesium alloy chassis, high efficiency motor system, optimised electro-dynamic damping and excellent thermal dissipation.
- Consistent sonic results, from any position, with an amplifier friendly design, allows easy partnering within a variety of multi-channel configurations.
- Creates the perfect front left, centre, right channel partnership when matched with A2, A4, A7, Classic 3/1, Classic 2/3 stereo products, in a multi-channel system.
- Designed and Manufactured in the UK

TECHNICAL SPECIFICATION

| Description | 2-way centre channel loudspeaker |
|--------------------------|--|
| Enclosure type | Sealed cabinet with internal proprietary dynamic damping |
| Input connection | Single pair recessed precision binding posts |
| Typical in-room response | 49Hz - 25kHz |
| Power handling | 100 watts unclipped programme |
| Amplifier | 25-125 watts |
| Sensitivity | 86dB for 1 watt at 1 metre |
| Nominal impedance | 8 ohms (min 6.6) |
| HF driver | 22mm polyamide dome |
| Bass/mid driver | 18cm EP77 polymer cone |
| Crossover frequency | 3.9kHz |
| Net Weight | 9kg |
| Height | 165mm |
| Width | 470mm |
| Depth | 274mm (excluding terminals) |
| Finishes | Black oak, walnut, oak, satin white |
| Accessories | Magnetic grille, small polymer feet |



Black Oak



Oak



Walnut



Satin White



A-LINE AC2 - 07 FEBRUARY 2023

Spendor Audio Systems Ltd, G5 Ropemaker Park, South Road, Hailsham, East Sussex BN27 3GY UK +44 (0)1323 843474 info@spendoraudio.com **spendoraudio.com**