CLASSIC





Over five decades Spendor Classic loudspeakers have earned iconic status as the reference standard for many audiophiles, musicians and professional sound engineers. Inspired by the enthusiastic world-wide response following the introduction of our flagship Spendor SP200, for 2017 we are introducing the most significant performance improvements ever across all models.

Our new models are built around a totally new generation of Spendor drive units. Featuring advanced polymer and Kevlar cones, cast magnesium alloy chassis, high-efficiency motor systems, optimised electro-dynamic damping and excellent thermal dissipation, they deliver a truly captivating sound with unprecedented transparency and dynamic contrast.

With meticulously refined crossover networks, enhanced cabinet structures, new elastomer panel damping and new style magnetic grilles, the new Spendor Classic loudspeakers deliver music with the captivating warmth and charm of the 70s originals. Refined and perfected over five decades, Spendor Classic offers the ultimate in pure listening pleasure for serious audiophiles.

SPENDOR

MADE FOR MUSIC. DESIGNED FOR YOU.

TECHNICAL SPECIFICATION

- New Spendor EP77 polymer cone drive units
- Bass drivers with Kevlar composite stabiliser domes
- New cabinet design with magnetic grille
- Two veneer finishes
- Calibrated and matched to broadcast reference standard
- British design and manufacture















MODEL	Classic 4/5	Classic 3/I	Classic 2/3	Classic 1/2	Classic 100	Classic 200
DESCRIPTION	2-way sealed shelf mount	2-way reflex stand mount	2-way reflex stand mount	3-way reflex stand mount	3-way reflex stand mount	3-way sealed floorstanding
DRIVE UNITS	LF 150mm, HF 22mm	LF 180mm, HF 22mm	LF 210mm, HF 22mm	LF 210mm, MF 150mm, HF 22mm	LF 310mm, MF 180mm, HF 22mm	2xLF 310mm, MF 180mm, HF 22mm
$H \times W \times D$	308 × 188 × 165mm	395 × 220 × 285mm	543 × 273 × 338mm	621 × 308 × 374mm	700 × 370 × 433mm	1117 × 368 × 513mm
WEIGHT	5kg	l Okg	15kg	22kg	36kg	55kg
RESPONSE	55Hz – 25kHz	40Hz - 25kHz	35Hz - 25kHz	30Hz – 25kHz	25Hz – 25kHz	20Hz – 25kHz
IMPEDANCE	8 Ohms	8 Ohms	8 Ohms	8 Ohms	8 Ohms	8 Ohms
AMPLIFIER	25-100watts	25-150watts	25-200watts	25-200watts	25-250watts	25-300watts
SENSITIVITY	84dB	88dB	88dB	87dB	89dB	89dB
CROSSOVER	4.2kHz	3.7kHz	3.6kHz	415Hz, 2.7kHz	490Hz, 3.6kHz	550Hz, 3.8kHz

