

Elegance

S E R I E S

spendor



FL-6

- Compact floorstander, 2-way, reflex enclosure
- Ideal for medium sized rooms - the larger enclosure gives greater bass extension and the front reflex port simplifies room positioning
- HF unit with high grade 27mm soft dome, ferrofluid cooled for greater power handling and magnetically balanced to reduce stray magnetic fields
- Spendor 160mm bass/mid driver uses same materials as our smaller high quality professional studio monitors
- Unique sculptured plinth which increases footprint and weight thereby increasing overall stability.



FL-8

- Medium sized floorstander, 2-way reflex enclosure
- Ideal for medium-large sized rooms. The larger enclosure gives bass extension and front reflex port simplifies room positioning
- 27mm soft dome HF unit, ferrofluid cooled and magnetically balanced
- Unique sculptured plinth increases the footprint and weight, for greater stability
- Spendor 200mm bass/mid driver - a hybrid between our renowned SP2/3 loudspeaker and our exceptionally well rated SA300 professional studio monitor. This combination of drivers ensures excellent tonal clarity, superb stereo definition, together with increased power handling through the large 40mm voice coil.



FL-9

- Medium sized floorstander, 3-way floorstanding bass reflex enclosure
- Award winning Spendor SP100 heritage
- Exceptional full flat bandwidth response
- High SPL for medium to large rooms
- Ultra low distortion
- Tri-wired option
- 19mm hand treated soft dome HF tweeter
- Spendor 120mm mid range and 200mm bass units provide mid range clarity and low frequency damping
- Sectionalised cabinet construction to minimise driver interaction
- Sculptured base plinth spiked for optimum mechanical coupling and stability
- Unique elliptical port for superb bass response.



FL-10

- Large floorstander, 3-way reflex enclosure
- The high SPL's generated by the FL-10 suit a larger room and take the exceptional tonal clarity to levels un-matched by other manufacturers
- Tri-wiring option
- HF 19mm hand treated dome unit, ferrofluid cooled for greater power handling
- Spendor 160mm mid-frequency unit in sealed cavity reducing LF interference
- Spendor 250mm rigid PVC bass drivers
- Performance matched cone material used throughout
- Ultra rigid PVC for good bass transients and filled, high damping, polypropylene for low coloration mid-range
- Sculptured plinth for increased weight and stability incorporating a unique elliptical port.

SPECIFICATIONS

MODEL FL-6

Size	850 x 192 x 280mm
Weight	16.5kg
HF unit	27mm Soft Dome
LF Unit	Spendor 160mm Filled Homopolymer Cone
Nominal Impedance	8 ohms
Power Handling	80 Watts
Sensitivity	88dB
Input Connections	4mm Gold Terminals with Bi-wiring option
Crossover Point	4.2kHz
Frequency Response	48Hz - 20kHz (±3dB)
Pair Matching	To within 1dB

MODEL FL-8

Size	900 x 226 x 300mm
Weight	18.4kg
HF unit	27mm Soft Dome
LF Unit	Spendor 200mm Filled Homopolymer Cone
Nominal Impedance	8 ohms
Power Handling	100 Watts
Sensitivity	89dB
Input Connections	4mm Gold Terminals with Bi-wiring option
Crossover Point	3.1kHz
Frequency Response	43Hz - 20kHz (±3dB)
Pair Matching	To within 1dB

MODEL FL-9

Size	980 x 242 x 369mm
Weight	35kg
HF unit	19mm Soft Dome
MF Unit	Spendor 120mm Homopolymer cone
LF Unit	Spendor 200mm Filled Homopolymer Cone
Power Handling	150 Watts
Nominal Impedance	8 ohms
Sensitivity	89dB
Input Connections	4mm Gold Terminals with Tri-wiring option
Crossover Points	600Hz and 3.5kHz
Frequency Response	35Hz - 20kHz (±3dB)
Pair Matching	To within 1dB

MODEL FL-10

Size	1100 x 290 x 470mm
Weight	45kg
HF unit	19mm Soft Dome
MF Unit	Spendor 160mm Filled Homopolymer Cone
LF Unit x 2	Spendor 150mm Rigid PVC
Power Handling	200 Watts
Nominal Impedance	8 ohms
Sensitivity	91dB
Input Connections	4mm Gold Terminals with Tri-wiring option
Crossover Points	600Hz, and 3.5kHz
Frequency Response	27Hz - 20kHz (±3dB)
Pair Matching	To within 1dB