

Table 1

Model 10" Dual Concentric:	Distance	Position	Sensitivity	Xover Freq
LSU/HF/3LZL (Monitor Red)*, LSU/HF/3LZG (Monitor Gold)*, HPD295* Darking SL35, Windsor, Ascot T125, Chester T165, Dorset T185, Mayfair T225	73 mm	A	90.5 dB	14 kHz
Buckingham	73 mm	A	92.0 dB	14 kHz
System 10, System 1000	73 mm	A	92.0 dB	16 kHz
D700	73 mm	A	92.0 dB	18 kHz
3LZ, Chevening, Eaton, Caernarvon, SRM10B	100 mm	D	90.5 dB	14 kHz
Stirling HW	100 mm	D	92.0 dB	14 kHz
Stirling TW / TWW, Turnberry HE / SE	100 mm	D	92.0 dB	16 kHz
Glenair 10	100 mm	D	90.5 dB	16 kHz
Kensington / SE	100 mm	D	93.5 dB	14 kHz
Definition DC10 / DC10i	73 mm	A	92.0 dB	16 kHz
Definition DC10A	82 mm	B	93.5 dB	18 kHz
Stirling HE / SE / GR	82 mm	B	90.5dB	18 kHz
Turnberry LE / LE75	100 mm	D	93.5 dB	16 kHz
Turnberry GR	100 mm	D	92.0 dB	16 kHz
Kensington GR	100 mm	D	93.5 dB	16 kHz

12" Dual Concentric:	Distance	Position	Sensitivity	Xover Freq
LSU / HF / 12L (Monitor Silver)*, LSU / HF / 12L (Monitor Red)*, LSU / HF / 128G (Monitor Gold)*	82 mm	B	92.0 dB	14 kHz
HPD315*	82 mm	B	90.5 dB	14 kHz
System 12, System 1200, D900	82 mm	B	93.5 dB	16 kHz
Canterbury (corner), Lansdowne, Chatsworth, Lancaster 12, DC4000, SGM1000 Edinburgh/ HW SRM12B / X, SGM12B / X, LGM (Little Gold Monitor)	115 mm	E	92.0 dB	14 kHz
Mansfield 12, Devon, Cheviot, Bradley SL65, Chertsey SL45, Balmoral Edinburgh / HW, Canterbury 12,	115 mm	E	90.5 dB	14kHz
Edinburgh / TW / TWW / HE	115 mm	E	93.5 dB	16 kHz
Yorkminster HE / SE	115 mm	E	93.5 dB	14 kHz

15" Dual Concentric:	Distance	Position	Sensitivity	Xover Freq
Monitor Black*, HPD383*, Albany	95 mm	C	92.0 dB	14 kHz
LSU / HF / 15L (Monitor Silver)*, LSU / HF / 15L (Monitor Red)*, LSU / HF / 158G (Monitor Gold)*	95 mm	C	93.5 dB	14 kHz
System 15, System 215	95 mm	C	95.0 dB	16 kHz
Amesbury, Berkeley, Arden, Mansfield 15 Arundel, Balmoral, M3000	125 mm	F	92.0 dB	14 kHz
York, Lancaster 15, SRM15B / X, FSM, M1000, SGM1000, SGM3000	125 mm	F	93.5 dB	14 kHz

15" Dual Concentric:

Dreadnought	125 mm	F	95.0 dB	14 kHz
GRF (horn), Canterbury 15 HE / SE	150 mm	G	95.0 dB	14 kHz
GRFM / HW	190 mm	H	95.0 dB	14 kHz
GRFM / TW / TWW / HE	190 mm	H	95.0 dB	14 kHz
Westminster TW	190 mm	H	95.0 dB	16 kHz
RHR	242 mm	I	95.0 dB	14 kHz
Westminster Royal / HE / SE	312 mm	J	95.0 dB	14 kHz
Autograph	405 mm	MEASURE	95 dB	14 kHz
Glenair 15	125 mm	F	93.5 dB	16 kHz
Canterbury GR	150 mm	G	95.0 dB	16 kHz
Westminster Royal GR	312 mm	J	95.0 dB	16 kHz

* General setting from baffle front.

Technical Specifications

System

Frequency response (-6 dB)	62 kHz, usable output (-18 dB) to 100 kHz
Power handling	
RMS	175 W
Peak	700 W
Recommended amplifier power	Up to 350 W RMS
Maximum sensitivity (2.83 V @ 1 m)	95 dB
Impedance	8 Ω
Crossover type	3rd order high pass
Crossover frequency	14, 16 or 18 kHz adjustable
Level adjustment	89 dB, 90.5 dB, 92 dB, 93.5 dB, 95 dB
Components	25 mm diameter 44 micron magnesium alloy dome, neodymium magnet system

Enclosure

Connectors	Positive, negative, ground terminals
Dimensions (HWD)	133 x 147 x 210 mm (5.2 x 5.8 x 8.2")
Net weight	1.3 kg (2.9 lbs)
Finish	
Prestige GR	Walnut / gold anodised machined aluminium
ST-300MG	Satin black / silver anodised machined aluminium