## SUBWOOFERS









Between the 4 models of subwoofers, we have ideal low frequency reinforcement partners for the Reference products.

The high excursion transducers are designed for long hours of studio performance with focus on loudness and low frequency extension without audible distortion. Each model has two channel bass management for optimal level and frequency balance with the main channels. While the amplifiers are Class D, the power supply is a hefty linear toroidal transformer to minimise noise while maximising headroom and reliability.

Beautifully finished in matching colours with the main channels, these subwoofers are ideal both for music and multichannel application.

	S6	S8	\$10	SI2
TRANSDUCER	I × 6"	I × 8''	I × 10"	I × I2"
AMPLIFIER POWER	80W	80W	200W	300W
INPUTS	2 × RCA	2 × RCA	2 × XLR, I × RCA (LFE)	2 × XLR, 1 × RCA (LFE)
OUTPUTS	2 × RCA	2 × RCA	2 × XLR	2 × XLR
MAXIMUM SPL @ IM	105dB	108dB	II2dB	116dB
LF RESPONSE (-3dB)	44Hz	38Hz	34Hz	28Hz
COLOUR	Red/white/black	Red/white/black	Red/white/black	Red/white/black
DIM. (WxHxD) mm	270 × 270 × 320	310 × 310 × 360	350 × 420 × 450	400 × 400 × 555

