

JBL PD6322/95 Bi-Amp Configuration for BSS London Blu
Tabulated DSP Parameters

Parameter	PD6322/95 BA LF IIR	PD6322/95 BA MHF IIR
High Pass Type	Butterworth 24dB/Oct	Butterworth 24dB/Oct
High Pass Frequency	60Hz	205Hz
Low Pass Type	Butterworth 48dB/Oct	--
Low Pass Frequency	200Hz	--
Bandpass Gain	+10.0dB	0.0dB
Output Polarity	(+) Non-Inverting	(+) Non-inverting
Output Delay	1.302ms	0.0ms
Filter #1 Type	Bell	Bell
Filter #1 Frequency	117Hz	430Hz
Filter #1 Boost/Cut	+0.4dB	-4.2dB
Filter #1 Width	0.25 Oct	0.42 Oct
Filter #2 Type	Bell	Bell
Filter #2 Frequency	183Hz	670Hz
Filter #2 Boost/Cut	+2.7dB	-2.6dB
Filter #2 Width	0.35 Oct	0.26 Oct
Filter #3 Type	Bell	Bell
Filter #3 Frequency	243Hz	1.31kHz
Filter #3 Boost/Cut	-4.3dB	-3.7dB
Filter #3 Width	0.13 Oct	0.48 Oct
Filter #4 Type	Bell	Bell
Filter #4 Frequency	173Hz	2.67kHz
Filter #4 Boost/Cut	-0.9dB	-6.3dB
Filter #4 Width	0.14 Oct	1.31 Oct
Filter #5 Type	--	Bell
Filter #5 Frequency	--	2.3kHz
Filter #5 Boost/Cut	--	-2.3dB
Filter #5 Width	--	0.16 Oct
Filter #6 Type	--	Bell
Filter #6 Frequency	--	12.8kHz
Filter #6 Boost/Cut	--	+7.7dB
Filter #6 Width	--	0.28 Oct
Filter #7 Type	--	Bell
Filter #7 Frequency	--	1.85kHz
Filter #7 Boost/Cut	--	+2.1dB
Filter #7 Width	--	0.57 Oct
Filter #8 Type	--	Bell
Filter #8 Frequency	--	3.57kHz
Filter #8 Boost/Cut	--	+2.8dB
Filter #8 Width	--	0.10 Oct
Filter #9 Type	--	Bell
Filter #9 Frequency	--	2.8kHz
Filter #9 Boost/Cut	--	+1.0dB
Filter #9 Width	--	0.11 Oct

Filter #10 Type	--	Bell
Filter #10 Frequency	--	3.1kHz
Filter #10 Boost/Cut	--	-1.0dB
Filter #10 Width	--	0.11 Oct
Filter #11 Type	--	Bell
Filter #11 Frequency	--	6.5kHz
Filter #11 Boost/Cut	--	+0.3dB
Filter #11 Width	--	0.16 Oct