

CPL Series

HF Boost Switch set to "0" for all settings below:

Model	CPL23	CPL27	CPL42-64	CPL42-94	CPL43-64	CPL43-64 Biamp HF	CPL43-64 Biamp LF	CPL43-94	CPL46	CPL51	CPL55
HP Resp (Type,dB/Oct)	BW24dB	BW24dB	BW24dB	BW24dB	BW24dB	BW24	BW24	BW24dB	BW24dB	BW24dB	BW24dB
HP Frequency (Hz)	80	60	60	60	40	1600	45	40	40	30	30
HP Polarity (Norm/Inv)	Norm	Norm	Norm	Norm	Norm	Norm	Norm	Norm	Norm	Norm	Norm
LP Resp (Type,dB/Oct)						BW24	LR24			BW24dB	BW24dB
LP Frequency (Hz)						18k	2.9			125	100Hz
LP Polarity (Norm/Inv)						Norm	Norm			Norm	Norm
Filter 1 Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ		
Filter 1 Freq. (Hz)	3.2K	3.2K	700	700	700	8320	770	700	380		
Filter 1 Q/Slope (Q,dB/Oct)	0.33	0.33	0.33	0.33	0.33	0.4	0.35	0.33	0.28		
Filter 1 Level (dB)	-4	-3	-3	-3	-3	-4.5	-5	-3	4		
Filter 2 Type			PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ		
Filter 2 Freq. (Hz)			2500	2500	2.1k	2377	55	2.1k	600		
Filter 2 Q/Slope (Q,dB/Oct)			0.26	0.26	1.5	0.4	0.6	1.5	0.33		
Filter 2 Level (dB)			2.5	2.5	3	3.25	5	3	-6		
Filter 3 Type			PEQ	PEQ	PEQ	PEQ		PEQ	PEQ		
Filter 3 Freq. (Hz)			7500	7500	3.2k	3100		3.2k	2.3k		
Filter 3 Q/Slope (Q,dB/Oct)			0.42	0.42	0.33	0.3		0.33	0.16		
Filter 3 Level (dB)			-4	-4	-3	-2		-3	-3		
Filter 4 Type						PEQ			PEQ		
Filter 4 Freq. (Hz)						1520			3.5k		
Filter 4 Q/Slope (Q,dB/Oct)						-3.75			0.41		
Filter 4 Level (dB)						0.2			-3		
Filter 5 Type									H-Shelf		
Filter 5 Freq. (Hz)									8k		
Filter 5 Q/Slope (Q,dB/Oct)									12dB		
Filter 1 Level (dB)									2		
						HF Output Gain: -4dB					