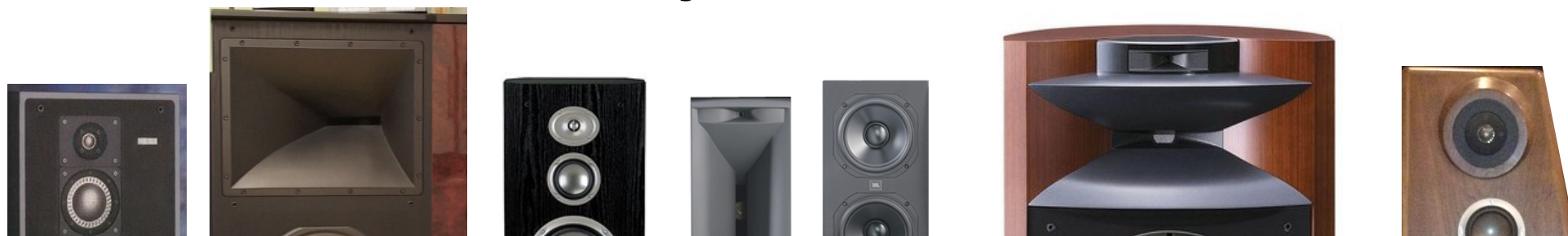


JBL Systems Overview



Model/ Series	Type	Driver Complement		Sensitivity and Power Handling	Production Years	Original MSRP
XPL200A	4-way direct radiator active crossover bi-amped system	1.5" Ti embossed dome 3" Ti embossed dome 6.5" Poly cone 12" pulp cone	35 Hz to 25 kHz	90 dB 400W each	1990-1992	\$1,699 each
S/2600	2-way w/ Directivity Horn	2" Ti compression 12" pulp cone	30 Hz to 20 kHz	92 dB 400W each	1995-1998	\$2,250 each
Performance Series	4-way direct radiator multichannel system with subs: PC600, PT800, PS1400, HTPS400	1" Ti dome 4" Ti inverted dome 6" Ti inverted dome 8" Ti inverted dome 12" anodized Al cone 14" pulp cone	22 Hz to 22 kHz	91 dB 4800W system	2001-2007	\$11,595 (5.1) \$23,195 as configured
Synthesis® Array One	3-way Array Horn multichannel cinema system with subs and surrounds, incl. amps, PEQs, active networks, and processor	1" Ti compression 1" Ti dome 3" Al compression 4" poly cone 8" anodized Al cone 8" Al inverted dome 18" pulp cone	18 Hz to 40 kHz	96 dB (average) 5000W system	2006-Present	\$71,010 (7.1)complete \$74,500 as configured
K2 S9900	3-way horn w/ charge- coupled networks	1" Be compression 4" Mg compression 15" pulp cone	48 Hz to 50 kHz	93 dB 500W each	2009-Present	\$22,100 each
"PT250"	4-way direct radiator active crossover quad-amped system	1.5" Ti embossed dome 4" Ti inverted dome 8" Ti inverted dome 14" pulp cone	?? Hz to 20 kHz	??	N/A	Priceless! \$5,690 each as configured