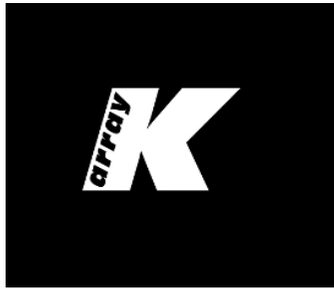


Homeline



K-array s.u.r.l.

Via Paolina Romagnoli - 50037 - San Piero a Sieve - Firenze – Italia

Ph +39 0558487222 Fax +39 0558487238

www.k-array.com Info@k-array.com

These are standard parameters to drive passive K-array speakers with third part amplifiers and processors.
Please refer to official K-array documentation to calculate the correct power amplifier and impedance.
These settings are made to get a mostly flat response from the speaker, it can be different from what we provide in our
Powered systems or packages.

	LP	HP	Filter 01		Filter 02		Filter 03		Filter 04		Filter 05		GAIN
Piccolo Mid-High		320Hz 24dB/Oct	Freq	550Hz	Freq	1650Hz	Freq	1100Hz	Freq	6000Hz	Freq	9000Hz	+3dB
			Boost	+2dB	Boost	-6dB	Boost	-2dB	Boost	-12dB	Boost	-3dB	
			Q	0,8	Q	0,8	Q	1	Q	0,8	Q	0,8	
Piccolo Subwoofer	250Hz 12dB/Oct	35Hz 12dB/Oct	Freq	35Hz	Freq	120Hz	Freq	330Hz	Freq		Freq		0dB
			Boost	+5dB	Boost	-7dB	Boost	+3dB	Boost		Boost		
			Q	1	Q	1	Q	1,2	Q		Q		