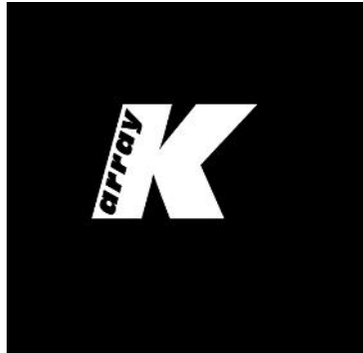


Kobra and Python



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.

	HP 24db/Oct	LP 24db/Oct	Filter 01	Filter 02	Filter 03	Filter 04	Filter 05	Filter 06
KK52	150Hz		Freq Boost Q	Freq Boost Q	Freq 12000 Boost +10 Q 0,6	Freq 3500 Boost -5 Q 1.2	Freq 2000 Boost -6 Q 1	Freq 400 Boost -6 Q 5
KK102	150Hz		Freq 12000 Boost +9 Q 1	Freq 3750 Boost -6 Q 1.2	Freq 2000 Boost -8 Q 1	Freq 770 Boost -3,5 Q 1	Freq 400 Boost -6 Q 5	Freq 280 Boost -4 Q 6
KP102	120Hz		Freq 10000 Boost +2 Q 0,7	Freq 2900 Boost -9 Q 0,7	Freq 2500 Boost -4 Q 1,41	Freq 930 Boost -11 Q 0,7	Freq 537 Boost -3 Q 6	Freq 280 Boost -7 Q 6
KP52	120Hz		Freq Boost Q	Freq 2900 Boost -9 Q 0,7	Freq 2500 Boost -4 Q 1,41	Freq 930 Boost -12 Q 0,7	Freq 537 Boost -3 Q 6	Freq 280 Boost -7 Q 6
KY102	120Hz		Freq 150 Boost +3 Q 1,4	Freq 530 Boost -6 Q 2	Freq 950 Boost -4 Q 1	Freq 5500 Boost -3 Q 2	Freq 2000 Boost -9 Q 0,7	Freq 13000 Boost +6 Q 0,7
KKS50	24dB/Oct 35Hz	24dB/Oct 200Hz	Freq 50 Boost +5 Q 1	Freq 200 Boost +4 Q 1				