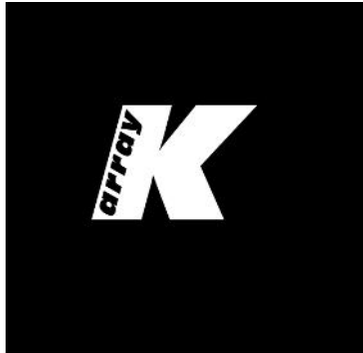


KMT P



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
KMT12P	35Hz	200Hz	Freq	70Hz	Freq	80Hz	Freq	150Hz			
			Boost	4dB	Boost	6dB	Boost	-4dB			
			Q	1	Q	2	Q	2			
KMT18P	30Hz	200Hz	Freq	42Hz	Freq	95Hz	Freq	325Hz			
			Boost	5dB	Boost	-1dB	Boost	-1dB			
			Q	2	Q	2	Q	4			
KMT21P	30Hz	150Hz	Freq	82Hz	Freq	125Hz	Freq	265Hz			
			Boost	-4dB	Boost	-2dB	Boost	-6dB			
			Q	2	Q	2	Q	2,5			
KMT218P	35Hz	150Hz	Freq	66Hz	Freq	75Hz					
			Boost	-4dB	Boost	-2dB					
			Q	1	Q	3					