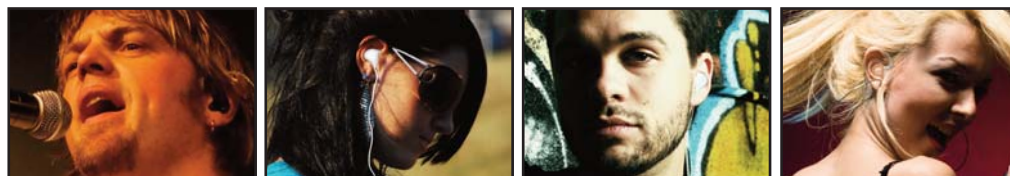






Puretone Music

In-Ear Monitor Cross Reference Chart



Product	Description	Application	Freq Response	Sensitivity
	Micro Monitor Classic 1 Custom-made, single driver, acrylic, full shell monitors with detachable cable.	Professional musicians	40-16kHz	114dB/mW
	Micro Monitor Classic 2 Custom-made, dual driver, acrylic, full shell monitors with detachable cable.	Professional musicians	20-18kHz	119dB/mW
	Micro Monitor Classic 3 Custom-made, triple driver, acrylic, full shell monitors with detachable cable.	Professional musicians	20-18kHz	124dB/mW
	Micro Monitor Flex 1 Custom-made, single driver, silicone, full shell monitors with fixed cable.	Semi-pro musicians	40-16kHz	114dB/mW
	Micro Monitor Flex 2 Custom-made, dual driver, silicone, full shell monitors with fixed cable.	Semi-pro musicians	20-18kHz	117dB/mW
	Micro Monitor Flex 3 Custom-made, triple driver, silicone, full shell monitors with fixed cable.	Semi-pro musicians	20-18kHz	124dB/mW
	i-Monitor Custom-made, single driver, silicone, full shell monitors with fixed cable and in-line button.	Hands-free communication with a Smart Phone	40-16kHz	114dB/mW
	Rapid Fit Micro Monitor 2 Generic-fit slow recovery foam tips, dual driver monitors with detachable cable.	General use	20-18kHz	119dB/mW

Puretone Ltd, 9-10 Henley Business Park, Trident Close, Medway City Estate, Rochester, Kent. ME2 4FR.

TEL: +44 (0)1634 719427 FAX: +44 (0)1634 719450 EMAIL: info@puretonemusic.net

V2.1 - Mar 11

www.puretonemusic.net

Puretone's policy is one of continuous development and improvement which may cause the data herein to vary without prior notice. Figures can be \pm 3dB. E&OE.