

Custom In-Ear Monitors	Cost	Drivers	Input Sensitivity	Frequency Response	Impedance	Internal Speaker Configuration	Noise Isolation	Input Connector	Artwork	Earmold material
<b>BALANCED ARMATURES</b>										
JH Audio										
JH-5	\$399	Dual	119dB @ 1mW	20Hz to 17kHz	21 Ohms	Single low, single high	-26dB	1/8" (3.5mm)	yes	hard shell
JH-7	\$699	Triple	124dB @ 1mW	20Hz to 17kHz	17.5 Ohms	Dual low, single high	-26dB	1/8" (3.5mm)	yes	hard shell
JH-10	\$799	Triple	119dB @ 1mW	20Hz to 17kHz	13.3 Ohms	Single high	-26dB	1/8" (3.5mm)	yes	hard shell
JH-10x3	\$799	Triple	119dB @ 1mW	20Hz to 17kHz	18 Ohms	Single low, single mid, single high	-26dB	1/8" (3.5mm)	yes	hard shell
JH-11	\$850	Quad	119dB @ 1mW	10Hz to 17kHz	18 Ohms	Dual low, single mid, single high	-26dB	1/8" (3.5mm)	yes	hard shell
JH-13	\$1,099	6-driver	119dB @ 1mW	10Hz to 20kHz	28 Ohms	Dual low, dual mid, dual high	-26dB	1/8" (3.5mm)	yes	hard shell
Sensaphonics										
2XS	\$750	Dual	100dB @ 1mw	20-16,000Hz	27 Ohms minimum	Single low, single high	up to 37dB	1/8" (3.5mm)	custom colors only	silicone
2Max	\$850	Dual	105dB @ 1mV	20-16,000Hz	23 Ohms minimum	Single low, single high	up to 37dB	1/8" (3.5mm)	custom colors only	silicone
Westone										
ES1	\$375	Single	114dB/mW	40Hz to 16kHz	25 Ohms	Balanced armature drivers with a passive crossover			stock artwork	vinyl canal
ES2	\$650	Dual	119dB/mW	20Hz to 18kHz	27 Ohms	Dual balanced armature drivers with a passive crossover			stock artwork	vinyl canal
ES3X	\$850	Triple	124dB/mW	20Hz to 18kHz	56 Ohms	Three balanced armature drivers with a passive three-way crossover			stock artwork	vinyl canal
<b>DYNAMIC DRIVERS</b>										
Future Sonics										
Ear Monitor		Dynamic	112dB@30Hz/1mW	20-20,000Hz	34 Ohms	Crossover-free/armature-free MG4+ dynamic driver	+/- 20 dB	1/8" (3.5mm)	custom colors only	hard shell