

PRO X50

5 BALANCED
ARMATURE
DRIVERS

PROFESSIONAL
IN-EAR MUSICIANS'
MONITORS

The Pro X redefines and elevates the UM Series with more efficient sound channels that provide cleaner and better frequency responses with the most ergonomic fit in the industry.

LOW

MID

HIGH

OVERVIEW:

The Pro X50 features five proprietary balanced-armature drivers and a three-way passive crossover, with each driver designed to reproduce a specific part of the frequency range: lows, mids and highs. The Pro X50 was developed specifically to increase sonic detail and clarity, as the soundstage features powerful lows, articulate mids and crystal-clear highs that produce a performance, power and output perfect for any stage or venue.

IDEAL FOR:

On-Stage Monitoring, Vocalists,
Guitar Players, Keyboard Players,
Drummers & Sound Engineers



TECH SPECS

SENSITIVITY: 115 dB @ 1mW

FREQ. RESPONSE: 20Hz - 20kHz

IMPEDANCE: 45 ohms

DRIVER: Five Balanced Armatures
with 3-way passive crossover

IN THE BOX

IN-EAR MONITORS

Pro X50 Universal-Fit
In-Ear Musician's Monitors

CABLE: Linum Bax T2™
Detachable Cable

TIPS: 5 Pair Foam + 5 Pair Silicone

ACCESSORIES:

Impact Resistant Monitor Vault



ERGONOMIC TECHNOLOGY

60 years of experience designing products for the ear, has resulted in a universal-fit earpiece that is compact, low-profile, lightweight, and extremely comfortable. Our proprietary eartips enhance the performance of the Pro X50 by ensuring a great fit and seal, right out of the box.



BALANCED-ARMATURE DRIVER

Westone Audio's proprietary balanced-armature drivers provide enhanced sonic detail and frequency range that extends well beyond other in-ear solutions.



LINUM BAX T2™ DETACHABLE CABLE

High-strength, ultra-low resistance 84 strand Silver plated copper litz wires, low microphonics, low crosstalk, with the most advanced and robust audio connector available in the industry.



PRECISE ACOUSTIC SYMMETRY

Left and right earpiece responses are matched to an extraordinarily tight +/- 2dB tolerance. This extends well beyond typical in-ear solutions.