



# EAS10

CUSTOM-FIT

- Balanced -Armature Driver Design
- Patent Pending replaceable Ambient Technology
- Passive Ambient Earpiece, Designed for Musicians



## Overview

*Until now, musicians have had to choose between enjoying a dedicated in-ear monitor mix, or an ambient experience. With Westone's exclusive ambient technology, you can now hear and feel the energy from the audience, fellow performers and the stage, but combined with the incredible audio clarity, frequency response and power that only a Westone custom-fit in-ear monitor can provide. The single balanced-armature driver of the EAS10 delivers a dynamic and articulate soundstage, with all the detail and nuance musicians have come to expect from a professional in-ear monitor. Let the world in, and set the stage for the best performance of your life.*

**IDEAL FOR:** Performing Musicians/On-Stage Monitoring/  
Personal Listening

## Tech Specs

<b>Sensitivity</b>	114dB SPL @ 1mW
<b>Frequency Response</b>	20 Hz - 16 kHz
<b>Impedance</b>	19 ohms @ 1 kHz
<b>Passive Noise Attenuation</b>	10dB, 16dB, 20dB, 24dB, or 27dB
<b>Driver</b>	Balanced armature; full-range
<b>Cable</b>	MMCX Audio™ Twisted Cable
<b>Cable Length</b>	52" / 132 cm



### Westone Custom-Fit Technology

Fully custom earpieces are cast, sculpted, and polished by hand from actual impressions of your ears, resulting in the best fit and acoustic seal possible.



### Precise Acoustic Symmetry

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



### Replaceable Filter Technology

Westone puts you in control of your ambient experience. With replaceable filters, you can pick your level of attenuation with 10dB, 16dB, 20dB or 24dB filters as well as the included 27dB solid plug.



### Balanced Armature Drivers

Westone's balanced armature driver is significantly more compact and efficient than a traditional dynamic driver. Westone monitors provide enhanced sonic detail and frequency range that extends well beyond typical in-ear solutions.



### Flex Canal

A body temperature-reactive, semisoft earpiece canal additive that stays firm at room temperature for ease of insertion and then softens at body temperature, allowing increased comfort and acoustic seal for incredible noise isolation.



### Cold Pour Acrylic

Earpiece housings are cold-poured in acrylic for a thicker, more resilient acoustic enclosure. Expect increased durability, a more controlled response, and a lustrous appearance from this Westone technology.



### Deep Open Bore

The Deep Open Bore design provides a smoother transition between the monitor mix and the ambient sound, while also increasing comfort and acoustic seal.