

# UM PRO 30

# UM PRO SERIES SMOKE

## OVERVIEW:

Individually hand-crafted, the UM Pro 30's superior build quality and sound signature are unmatched. Tuned for performing artists, the three-way crossover is matched to individual low, mid, and high frequency drivers to make your mix smooth and balanced across all frequencies. The EPIC replaceable cable with Up and Over™ cable routing helps prevent microphonics and keeps your earphones securely in place. The newly designed UM Pro 30 provides increased ergonomics, enhanced durability, and Westone's proprietary MMCX Audio™ connection to ensure a perfect connection every time.

## IDEAL FOR:

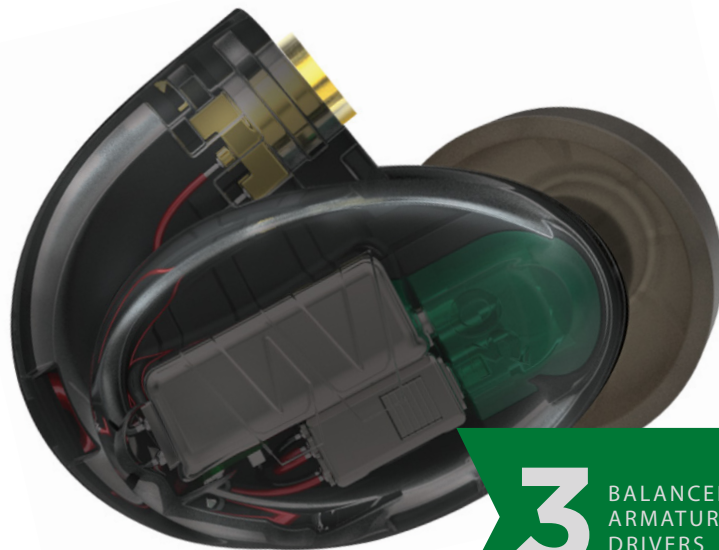
On-Stage Monitoring, Drummers, Bass Players

## TECH SPECS:

Sensitivity	124dB SPL @ 1mW
Frequency Response	20 Hz - 16 kHz
Impedance	56 ohms @ 1 kHz
Passive Noise Attenuation	25dB
Driver	Three balanced armature drivers with 3-way passive crossover
Cable	MMCX Audio® Cable
Cable Length	52" / 132 cm

## IN THE BOX:

- UM Pro 30 Universal-Fit In-Ear Monitors
- MMCX Audio® Cable
- 5 Pair Patented STAR™ Silicone Tips
- 5 Pair True-Fit™ Foam Tips
- Monitor Vault
- 2 Year Limited Warranty



**3** BALANCED  
ARMATURE  
DRIVERS



### TRUE-FIT® 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 UMPro 30 by ensuring a great fit and seal, right out of the box.



### BALANCED-ARMATURE DRIVERS

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



### MMCX AUDIO™ REPLACEABLE CABLE

High-strength, ultra-low resistance tensile wire design with aramid fiber, with the most advanced MMCX 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.