A150

STUDIO REFERENCE HEADPHONES

OVERVIEW

The A150 is designed with one goal in mind: to reproduce music with accuracy throughout the full frequency range with a smooth, balanced linear response. Featuring 50 mm phase coherent drivers, the A150 headphones are designed to be worn for hours without listening fatigue. With exceptional isolation, free from the artifacts of noise cancellation, the A150 headphones are intended for studio engineers, DJ mixers and anyone who enjoys high-quality audio.

FEATURES

- · Dynamic, closed back design
- · Large soundstage with natural, balanced, lifelike sound reproduction
- · Linear response throughout the frequency range
- · Balanced studio quality sound with exceptional imaging
- · Excellent for mixing, monitoring and general listening
- Over-the-ear design built for comfort and isolation
- · Soft cushion ear cups with 90-degree swivel for easy single-ear monitoring
- · High-performance phase coherent drivers
- Two detachable cables: 3.0 m (9.8') for studio, 1.8 m (6') for travel

SUPPLIED ACCESSORIES

- CBLHP96 Headphone Cable Detachable 1.8 m high density,
 3 conductor 96 strands of braided OFC with 3.5 mm stereo plug
- CBLHP96XL Headphone Cable Detachable 3.0 m high density,
 3 conductor 96 strands of braided OFC with 3.5 mm stereo mini plug
- CBLADPT 3.5 mm (1/8 in) mini to 6.3 mm (1/4 in) threaded adapter
- POUCHHP Protective carrying case

OPTIONAL ACCESSORIES

- CBLHP400 Audiophile Pro Headphone Cable Deatachable 1.5 m high density,
 3 conductor 400 strands of 8 core braided OFC with 3.5 mm stereo plug
- CBLHPEXT Headphone Extension Cable Detachable 1.5 M high density, 3 conductor - 96 strands of braided OFC with 3.5 mm stereo female and male connectors

MODEL VARIATIONS

- A140 Professional studio headphones
- A145 Professional studio headphones with extended bass
- A152 Studio reference headphones with extended bass



SPECIFICATIONS

Operating Principle	Dynamic
Driver Size	50 mm
Magnet	Rare Earth Alloy
Sensitivity (@ 1 kHz)	103 dB (± 3 dB)
Impedance	30 Ohm
Frequency Range	10 Hz - 30 kHz
Connector	3.5 mm (1/8 in) stereo plug
Cables	1.8 m detachable high density 3 conductor - 96 strands of braided silver coated oxygen free copper
	3.0 m detachable high density 3 conductor - 96 strands of braided silver coated oxygen free copper

