A145

PROFESSIONAL STUDIO HEADPHONES WITH EXTENDED BASS

OVERVIEW

The A145 recreates the listening experience of a control room or recording studio environment. Tight bass, clear and accurate midrange, and smooth highs make the A145 a perfect choice for headphone mixing, playback and critical listening for both professionals and music lovers alike. The 45 mm drivers are high-performance and phase coherent, delivering a consistent, reliable sound mix after mix.

FEATURES

- · Dynamic, closed back design
- · Natural, tight and balanced sound reproduction
- Linear response throughout the frequency range
- · Balanced studio quality sound with exceptional imaging
- · Great choice for studio and critical 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 for excellent imaging

SUPPLIED ACCESSORIES

- CBLHP96 Headphone Cable Detachable 1.8 m high density,
 3 conductor 96 strands of braided OFC with 3.5 mm stereo 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
- CBLHP96XL Headphone Cable Detachable 3.0 m high density,
 3 conductor 96 strands of braided OFC with 3.5 mm stereo mini plug

MODEL VARIATIONS

- A140 Professional studio headphones
- A150 Studio reference headphones
- A152 Studio reference headphones with extended bass



SPECIFICATIONS

Operating Principle	Dynamic
Driver Size	45 mm
Magnet	Rare Earth Alloy
Sensitivity (@ 1 kHz)	97 dB (± 3 dB)
Impedance	32 Ohm
Frequency Range	10 Hz - 28 kHz
Connector	3.5 mm (1/8 in) stereo plug
Cable	1.8 m detachable high density 3 conductor - 96 strands of braided silver coated oxygen free copper

