CL750

Precision in-ear headphone for use with amplifiers







Precision in-ear headphone with ultra-wideband transducer for use with amplifiers

- A CL Dynamic wideband transducer, precision engineered for high purity sound reproduction.
- B Transducer housings in an Aerophonic[™] design transmit sound waves in phase.
- **C** Stainless steel housings deliver distortion-free audio at all volumes.
- **D** Braided OFC cable with channel insulation for clear signal transmission.
- E 11 pairs of ear tips including Comply™ Foam, clothing clip and protector case included.
- **F** Flexible over-ear hooks for secure, comfortable fit and effective noise isolation.

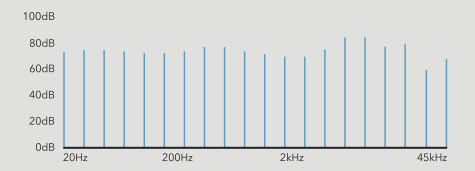
Sound signature

The CL Dynamic ultra-wideband transducer delivers control, accuracy and high purity sound reproduction over an extended frequency range.

Precision engineered for high-resolution audio performance, the CL750 is designer for headphone amplifiers or high powered DAPs and smartphones.

Packaging

Height: 200mm Width: 150mm Depth: 70mm



Transducer	CL Dynamic
Frequency Range	16 – 45,000Hz
Impedance	150 ohms
Sensitivity	89dB
Cable	1.35m, braided OFC
Weight	35g



Model No: CL750 SKU No: 203010 EAN No: 5060212271440