

CL1 CERAMIC

Precision in-ear headphone for use with amplifiers



RHA
SOUND. ENGINEERED.



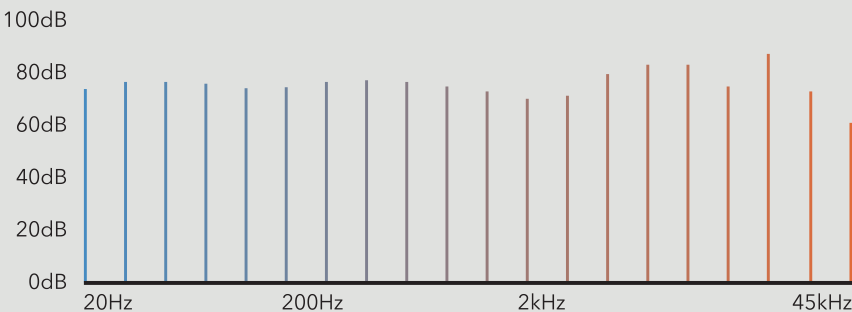
In-ear headphone with CL Dynamic and ceramic plate transducer configuration. Optimised for use with amplifiers.

- A** Unique, high-resolution ceramic plate and CL Dynamic transducer configuration.
- B** Ergonomic, high density ZrO₂ ceramic housings provide low acoustic chamber resonance.
- C** Balanced Ag4x silver-core cable (sMMCX - Mini XLR)
- D** Braided OFC cable (sMMCX - 3.5/6.35mm)
- E** Mouldable over-ear hooks for a custom, comfortable and noise isolating fit.
- F** 11 pairs of ear tips including Comply™ Foam, clothing clip and protector case included.

Sound signature

The dual transducer configuration combines the precision CL Dynamic and dedicated high frequency ceramic plate driver for true-to-life sound. With a crossover configured at 8kHz, the ceramic plate driver controls high frequencies whilst the CL Dynamic transducer delivers unprecedented accuracy in bass and midrange frequencies.

The CL1 is designed for use with headphone amplifiers or high powered DAPs and smartphones.



| | |
|-----------------|----------------------------|
| Transducer | CL Dynamic + Ceramic Plate |
| Frequency Range | 16 - 45,000Hz |
| Impedance | 150 ohms |
| Sensitivity | 89dB |
| Weight | 14g (without cable) |

Packaging

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



Model No: CL1
SKU No: 203001
EAN No: 5060212271433