

AH-C710

In-Ear Headphones

DENON

Acoustic Luxury

The In-Ear Headphones AH-C710 allows luxury listening comfort over long hours.

For 100 years, DENON has passionately engineered some of the world's most acclaimed components for the audio professional and enthusiast alike, now that audio passion can be yours, personally.



Silver



Black



Features

Key Features

- **Radial Cascade Damper reduces cable transmitted vibration noise**
- **Acoustic Optimiser**
Acoustic Optimiser achieves optimum acoustic characteristics by adjusting the sound pressure balance in front of and behind the diaphragm. It minimizes muffling in the low frequency range, reduces modulation effects in mid to high frequency range, and achieves a smooth response.
- **Ergonomic design for best quality fit and increased comfort**
- **Hybrid material driver housing (elastomer + carved solid aluminium) for highest fidelity sound reproduction**
- **The moldable soft foam ear-pieces**

The moldable soft foam ear-pieces (High-tech, viscoelastic polyurethane foam technology, which allows the ear-piece to rest where it should be - in the ear canal. It sends the pure music to the ear canal - with less leaking bass and while sealing out unwanted noise. The foam ear-pieces are 30 times softer than the silicone ones. They literally go unnoticed when placed in the ear and all you're left with is a clear and crisp sound. The moldable foam forms to the dynamic shape of the ear canal so that even while moving around, they remain in place.)

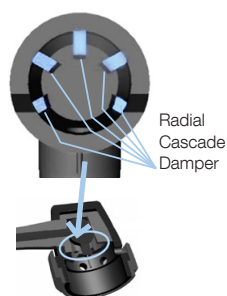
Other Features

- Dynamic sound from 11.5 mm Neodymium magnet drive units
- Canal-type In-Ear Headphones reduces external noise
- 0.7 m OFC cable with straight aluminium plug
- Gold-plated stereo mini-jack
- A plug shape that can be used with the Apple iPhone

Accessories

- Special carrying case with cable management
- Cable clip
- Extension cable: 0.8 m with L-type plug
- Silicon ear pads in 3 sizes (S/M/L)
- Gold-plated stereo mini-jack

Radial Cascade Damper



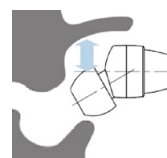
Hybrid material driver housing



Acoustic Optimiser



Ergonomic design



The moldable soft foam ear-pieces



Carrying case with cable management





Main Specifications

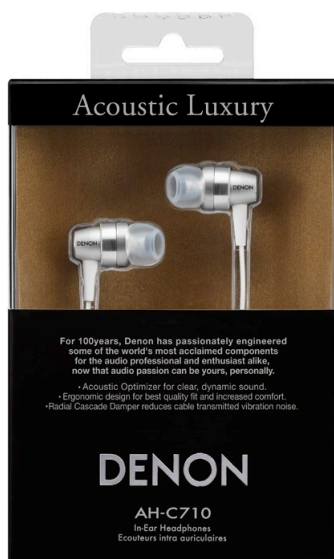
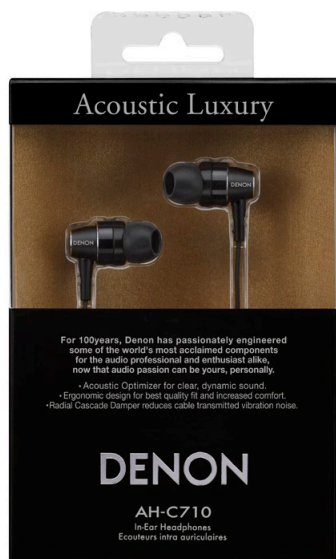
Type	Dynamic type
Drive units	Ø 11.5 mm
Input Impedance	16 ohms
Sensitivity	110 dB/mW
Maximum Input	250 mW
Frequency Response	5 - 25,000 Hz
Weight	5.6 g (not including cable)
Cable Length	0.7 m OFC cable
Plug	Ø 3.5 mm gold-plated stereo mini plug
Accessories	Carrying case x 1, Extension cable x 1 (Cable length: Approx. 0.8 m), Cable clip x 1, Ear pieces (S/L size) x 1 (2 pcs/1 size), Foam ear pieces x 2

* Design and specifications are subject to change without notice.
* iPhone is a trademark of Apple Inc.

DENON is a trademark or registered trademark of D&M Holdings, Inc.



Carrying case
with cable management



DENON Deutschland
Division of D&M Germany GmbH
An der Landwehr 19
41334 Nettetal, Germany
Tel.: 0049 2157 1208-0
Fax: 0049 2157 1208-10

www.denon.de

DENON UK
Division of D&M Audiovisual Ltd
First Floor, Imperial House
4-10 Donegall Square East
Belfast BT1 5HD
Northern Ireland

www.denon.co.uk

www.denon.eu