

SR-L300

Earspeaker of Advanced-Lambda series

An entry for High-End. Release!



[Features] Skilled technology with years of experience

1.Top-quality sound element

Tough fixed electrodes machined through stainless photo etching has also been employed for the SR-L300. Thus rich deep bass-response, delicate high-frequency and soothing mid-range have been realized in a balanced manner.

2.Slide-type arc assembly

The arc assembly of the SR-L300 is equipped with stepless slider mechanism for head-pad height adjustment.

3.New low-capacitance OFC wide cable

OFC cable has been employed for the core wires and the whole cable uses special wide parallel structure to lower the capacitance between each wire strand.

4. High-quality artificial leather ear pad

The high-quality flexible artificial leather ear pad contributes not only to improve the wear feeling, but also to enhance the "freshness of sound" and "the grace of sound."

(Specifications)

- •Type: push-pull electrostatic, oval sound element, rear open-air type enclosure
- •Frequency response: 7 41,000Hz
- Electrostatic capacitance: 110pF (including attached cable)
- •Impedance: 145kΩ (including attached cable, at 10kHz)
- •Sound pressure sensitivity: 101dB / input 100Vr.m.s. / 1kHz
- •Bias voltage: 580V DC
- •Ear pad: high-quality artificial leather (for SR-L300 only)
- •Cable: parallel 6-strand, 2.5m full length, low-capacity special wide OFC cable
- •Weight: 448g (including attached cable), 322g (without cable)
- ■Right/left channel indication: 'L' and 'R' indicated on the arc assembly (inside head spring), solid line (left) and dotted line (right) on cable
- ■Specifications and appearance are subject to change without notice for improvement.