STAX SR-L300 new

ELECTROSTATIC EARSPEAKER - HANDMADE IN JAPAN



STAX SR-L300 Earspeaker

Top-quality sound element

Fixed electrodes machined through stainless photo etching have been employed for the SR-L300, delivering a balance of rich deep bass-response, delicate highfrequencies and beautiful mid-range.

Slide-type arc assembly

The arc assembly of the SR-L300 uses a clever stepless slider mechanism for exact head-pad height adjustment.

New low-capacitance OFC wide cable

The core wires use specially selected OFC cable in combination with a specially wide parallel structure across the whole cable to lower the capacitance between each wire strand.

High-quality artificial leather ear pad

The high-quality flexible artificial leather ear pads ensure the SR-L300 is beautifully comfortable to wear.

SPECIFICATIONS:

Type:

Push-pull electrostatic, oval sound element, rear open-air type enclosure

Frequency response: 7 – 41,000Hz

Electrostatic capacitance: 110pF (including attached cord)

Impedance: $145k\Omega$ (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 HiFC cable

Weight: 448a (includina

448g (including attached cable) 322g (without cable)

'L' and 'R' indicated on the arc assembly (inside head spring), solid line (left) and dotted line (right) on cable.

symmetry

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