

## SR-L300Limited

Electrostatic earspeaker of Advanced-Lambda series

JAN CODE; 49 96476 00087 2

## Limited Earspeaker model of 80th anniversary of STAX foundation!







SR-L300Limited is the high cost-performance limited model developed in commemoration of the 80th anniversary of STAX foundation (800 units limited sale). It features "MLER" ellipse sound element equivalent to Lambda series top models.

The "MLER" (Multi-Layer Elect Rode) is STAX exclusive electrode structure that has been completed through unification of metal plates using heat diffusion combination to attain minimum resonance characteristics.

## [Features]

- Slide-type arc assembly enabling step-less adjustment.: Height adjustment inherits the mechanism of step-less slide assembly. It fits precisely and the very stress-free wearing comfort has been realized.
- Newly designed wide low-capacity OFC cable.:
   Globally standard high-purity OFC has been adopted for cable strand. Transparent tone quality is secured in high purity with flat & wide-range characteristic.
- Ear pad:

  Human-friendly universal design and elastic high-class artificial leather greatly contribute to "freshness of sound" and "the grace of sound"
- ●The gold nameplate is equipped as the proof of the 80th anniversary Limited model of STAX.

## (Specifications)

- Type: push-pull electrostatic type
- Frequency response: 7 41,000Hz
- Electrostatic capacitance: 110pF (including attached cable)
- Impedance: 145kΩ (including attached cable)
- Sound pressure sensitivity: 101dB / input 100Vr.m.s. / 1kHz
- Bias voltage: DC 580V

- Operating temperature/humidity:
  - 0 to 35 degrees C / less than 90% (non condensing)
- Ear pad: high-quality artificial leather
- Cable: parallel 6-strand, 2.5m full length, low-capacity special wide OFC cable
- Weight: 486g (including attached cable), 360g (without cable)
- Right/left channel indication: 'L' and 'R' indicated on the arc assembly, solid line (left) and dotted line (right) on cable
- Specifications and appearance are subject to change without notice for improvement.
- Built for STAX Driver unit use only.