

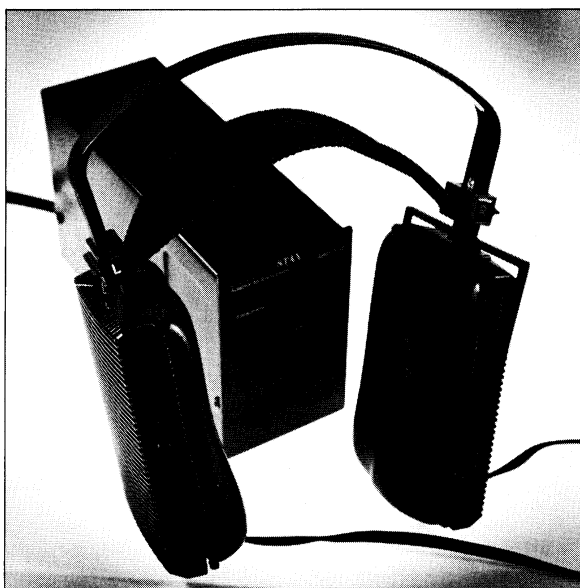
SR- Λ Lambda

semi-panoramic imaging electrostatic earspeaker

The STAX SR-Lambda semi-panoramic imaging electrostatic earspeaker represents the ultimate in sonic quality. It combines the high durability of the STAX SR-X/Mk3 earspeaker with the natural ambience retrieval characteristics of the STAX SR-Sigma earspeaker.

The SR-Lambda employs a unique open-type enclosure to house an oval-shaped electrostatic transducer held slightly aslant to meet the angle of the outer ear. The radiated sound is captured by all parts of the outer ear and then conducted to the eardrum. This provides a spacious sound field that is perceived to be outside of the listener's head.

Since the SR-Lambda encloses the outer ear, it is more comfortable to use than headphones that press on the ear. Comfort is an important part of the SR-Lambda design. The soft earpads of the SR-Lambda are molded to different thicknesses corresponding to the shape of the head. The headband of the SR-Lambda is also designed with wearing comfort in mind. It evenly distributes the headphone's weight across the head to make the SR-Lambda feel as though it is not there at all. The SR-Lambda is most faithful to the listener and the music that it reproduces.



Specifications

Type	Electrostatic
Frequency Response	8-35 KHz
Sensitivity	102dB/100v rms
Maximum Output	109dB