

SRS-5100

Earspeaker System (SR-L500+SRM-353X)



■SR-L500 (Earspeaker)

- Type: push-pull electrostatic, oval sound element, rear open-air type enclosure
- Frequency response: 7 – 41,000Hz
- Electrostatic capacitance: 110pF (including attached code)
- Impedance: 145kΩ (including attached cable, at 10kHz)
- Sound pressure sensitivity: 101dB / input 100Vr.m.s. / 1kHz
- Maximum sound pressure level: 118dB / 400Hz
- Bias voltage: 580V DC
- Ear pad: high-quality artificial leather
- Cable: parallel 6-strand, 2.5m full length, low-capacity special wide HiFC cable
- Weight : 465g (including attached cable), 339g (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

* HiFC is the registered trademark of Hitachi metal company's conductor.

■SRM-353X (Driver unit)

- Frequency response: DC - 90kHz (when used with one SR-L series Earspeaker)
- Rated input level: 100mV (at 100V output)
- Gain: 60dB
- Harmonic distortion: 0.01% or less (with one SR-L500 at 100Vr.m.s. / 1kHz output)
- Input impedance: 50kΩ(RCA) / 50kΩx 2 (XLR)
- Input terminal: RCA x 1 or XLR x 1 (alternative)
- Maximum output voltage: 400Vr.m.s. / 1kHz
- Standard bias voltage: DC580V
- Mains voltage: Different depending on the area.
- Power consumption: 30W
- Operating temperature / humidity: 0 to 35 degrees C / less than 90% (non condensing)
- Dimension: 150 (W) x100 (H) x360 (D) mm (protruding portion included)
- Weight: 3.0kg
- Others: input-bypassing parallel output (RCA)

■Specifications and appearance are subject to change without notice for improvement.