

Produktinformation

01.2016



Man requires a partner. Addition rather becomes subtraction. If a partner of multiplication is found, the meaning of life is almost fulfilled. Suffering may seem to have been pleasant if looked back later on.



Headphone listening brings about very deep devotion to music. It may be short, but dense time passes away. Such time is produced by the SRS-5100 (SR-L500+SRM-353X) system with the tone quality more than necessary and sufficient. Celebrating a new year in Vienna, walking on the Abbey Road pedestrian crossing, asking Beethoven in Karlsbad who the "immortal sweetheart" is, and doing nothing against Mozart's loneliness and irritation in Salzburg, enjoying the origin of jazz in New Orleans, and then seeing snow in Tsugaru Straits. All these can be an encounter with a lifelong best partner. And the duet reproduces exactly the particle of sound indispensable to music such as the sound of Stradivarius body and the attenuation linearity of hall tone which resonates and disappears in the stratosphere.

SR-L500 Specifications ● Type: push-pull electrostatic, eval sound element, rear open-air type enclosure ● Frequency response: 7 - 41,000+ ● Electrostatic capacitance: 110p= function attached code ● Impedance: 145 C Including attached code at 104-ti ● Sound pressure sensitivity, 101dB / including attached code at 104-ti ● Sound pressure sensitivity, 101dB / including attached code at 104-ti ● Sound pressure sensitivity, 101dB / including attached code at 104-ti ● Sound pressure sensitivity, 101dB / including attached code including attached code at 104-ti ● Sound pressure sensitivity, 101dB / including attached code including attached code at 104-ti ● Sound pressure sensitivity, 101dB / including attached code inclu

SRM-353X Specifications • 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) / 50kΩ x 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: local mains voltage (50/60Hz) • 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)



Update: JK Datum: 12.01.2016