

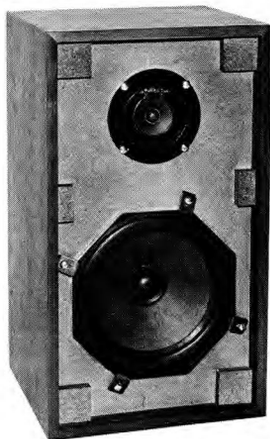


THE RSL 28 WAS REVIEWED IN THE JUNE 1973 ISSUE OF AUDIO MAGAZINE.

QUOTES: . . . "the system would handle 40 watts continuous at 40 HZ without distress and 96 watts at 100 HZ!"

. . . "the overall sound was surprisingly good."

"The RSL 28 can be recommended for those on a budget, either as the main speaker or for quadraphonic conversion."



The Model 28 is a compact, two-way air suspension speaker system containing an eight inch low frequency driver and a 2½" cone tweeter. The RSL 28 will reproduce sound from 40 Hertz to well beyond 15,000 Hertz with a smoothness, impact, and overall tonal quality that belie its size and low cost. Its wide range, its freedom from distortion, superior transient response and its power-handling capability make the RSL Model 28 eminently useable with the most expensive, top quality equipment. There is no better value available on the high fidelity market today.

WOOFER — The low frequency driver used in the RSL 28 is a precision crafted eight inch unit incorporating an exceptionally free suspension, a three pound magnet assembly, and a stiff, heavy cone. The surround is a butyl rubber compound formed into a "rolled edge" configuration, and permits cone excursion over one-half inch.

TWEETER - RSL CT 1

CROSSOVER — The Model 28 employs a frequency dividing network, consisting of a single low loss Military type plastic film capacitor hand wound, air core, low loss coil. Crossover rate is 6 db at 1,800 Hz.

CABINETRY — Cabinetwork is ½" oiled walnut construction throughout, and each enclosure is hand finished.

SPECIFICATIONS:

Nominal Frequency Response: 40 Hz - 20 K Hz

Impedance: 8 Ohms

Power Capacity: 35 Watts RMS

Crossover Frequency: 1,800 Hertz

Shipping Weight: 15 lbs.

Dimensions: 18" H x 9¾" W x 8½" D