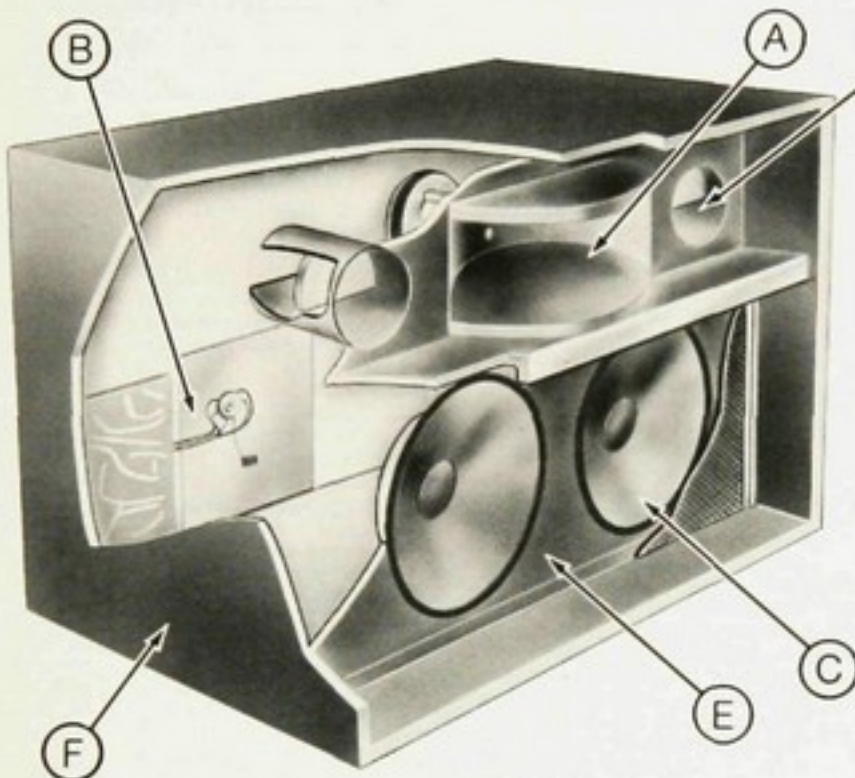


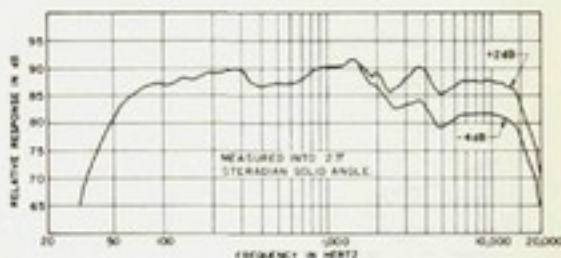
**More power.** Shure's rugged high-performance speakers, the SR112 and SR116, are designed to operate with amps capable of 100 watts continuous rms output into 8 ohms.

**More efficiency.** Phenomenally efficient. They produce a sound pressure level of 95.5 dB at four feet from a one-watt input signal! The SR112 and SR116 project equivalent sound from one-third the input power necessary for other brand compact speakers . . . even without the equalizers some other brands require.

**More versatility.** Extremely lightweight and compact for such "heavy performers": only 400 mm H x 584 mm W x 381 mm D (15¾ in. x 23 in. x 15 in.); weight, 17.25 kg. (38 pounds) for the SR112, and 17.71 kg. (39 pounds) for the SR116.



Typical Frequency Response



SR112 is weather-resistant, perfect for outdoor stage and pavilion setups.

SR116 is an indoor/outdoor or portable unit — equipped with handles and corner protectors, making it a natural for road engagements.

(A) High Frequency Section consists of a unique Shure-designed wide-angle 120° radial horn.

(Crossover frequency is 2.6 kHz.) Frequency response capabilities extend to 16 kHz.

(B) Built-in High Frequency Attenuator is standard on both the SR112 and SR116. Provides 2 dB steps, from +2 to -4 dB.

(C) Low- and Mid-Frequency Section incorporates two high power, heavy-duty eight-inch bass speakers.

(D) Tuned Bass Reflex Ports are used in the design to ensure superb and smooth bass performance to 45 Hz.

(E) Baffleboard is constructed of rugged, shock-resistant thermoplastic resin.

(F) Enclosure is solid, 15.9 mm (½ in.) plywood. Black vinyl covering, black metal grille, anodized aluminum trim. SR112: All surfaces (internal and external) and all components are treated for weather resistance. SR116: Includes lie-flat carrying handle (permits stacking the speakers) and steel corner protectors. Both models have protective feet.

Write for free brochure AL562.

SR112 and SR116 Professional Loud Speakers...by

