ELECTRA SR 1000 Be

Product specification sheet

Body in metallic Slate Grey piano lacquer. Unique finish.

Two 6^{1/2"} (16.5cm)"W" cone midbass. Patented composite sandwich. Outstanding stiffness and lightness.

Advanced γ Structure Massive structure MDF. No diffraction effect nor vibration.



OPC (Optimum Phase Crossover).

Perfect staging.

Wall Boost Control.

2 pure Beryllium tweeters . Very wide response up to 40kHz.

Bi/Twin mode.

Normal installation in bipolar or double

monopolar (double input for a 7.1 configuration with only one pair of effect loudspeakers).







- $\bullet\,100\%$ Focal loudspeakers and drive-units made in France
- High size/performance ratio for optimum integration
- ◆ Exclusive Focal technologies

BIPOLAR
FRONT FRONT
Commutation modes Bi/Twin

Туре	2-way sealed bipole/twin mono effects speaker
Drivers	Two 6 ^{1/2} " (16.5cm) "W" mid-bass Two 1" (25mm) pure Beryllium inverted dome tweeters
Frequency response (+/-3dB)	72Hz - 40kHz
Low frequency point (-6dB)	59Hz
Sensitivity (2.83V/1m)	91dB
Nominal impedance	8Ω
Minimum impedance	$3\Omega/6\Omega$ (bi/twin)
Crossover frequency	2400Hz
Recommended amplifier power	40 - 200W
Dimensions (HxWxD)	15 ^{3/8} x17x7 ^{1/2} " (390x430x190mm)
Net weight	27.7lbs (12.6kg)

The SR 1000 Be is a wall-mount effects speaker very deserving of Electra 1000 Be pedigree. A pure Beryllium inverted-dome tweeter, 6^{L/2}" (16.5cm) "W" woofer, OPC, "Wall Boost Control" to suppress the resonances provoked by the wall effect, it innovates by its compartmentalized structure which permits installation in bipolar or double monopolar (double input) for a 7.1 configuration.





