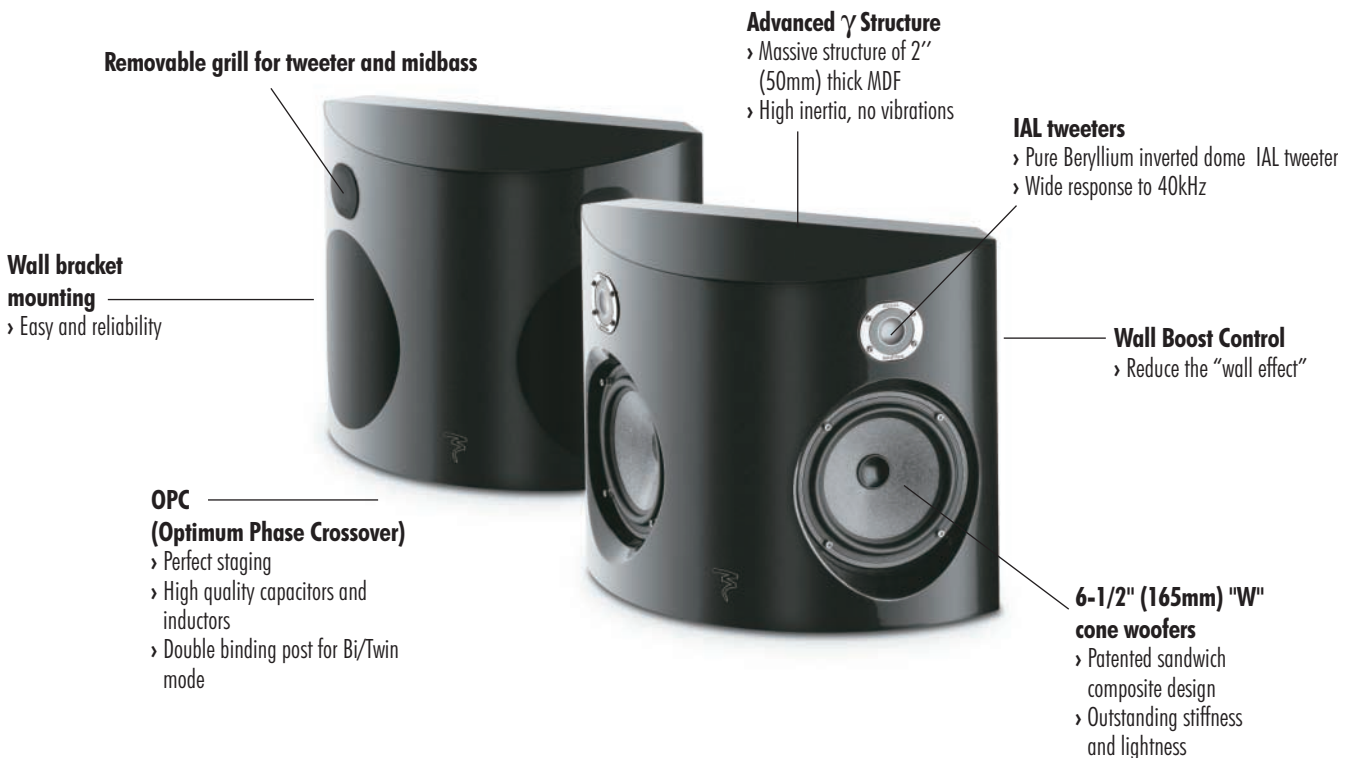


ELECTRA SR 1000 Be

Product specification sheet



Features

- The first beryllium surround speaker
- Wide dispersion design
- A pure Beryllium inverted dome for ultra wide band tweeter (up to 40kHz)
- New generation "W" sandwich composite cones.
- Bi/Twin modes for 5.1 bipolar or 7.1 double monoral configuration
- Optimized voicing with Electra 1007 Be and 1027 Be in multi-channel mode
- Compatible with Utopia Be line
- Wall Boost control : to suppress bass overemphasis created by the wall effect
- New Advanced γ Structure for no diffraction control
- High gloss slate grey

Technical specifications

Type	2-way sealed surround loudspeaker
Drivers	<ul style="list-style-type: none"> ▪ Two 1" pure Beryllium inverted dome tweeter ▪ Two 6-1/2" (165mm) "W" cone woofers
Frequency response (+/-3dB)	72Hz to 40kHz
Cut-off frequency (-6dB)	59Hz
Sensitivity (2.83V/1m)	91 dB
Nominal impedance	8 Ω
Minimum impedance	3 Ω /6 Ω at 500Hz (bi/twin)
Max. power handling	175W
Crossover frequency	2 500Hz
Dimensions (HxWxD)	13-3/4x17x7-1/2" (350x430x190mm)
Weight	27.7lbs (16.6kg)



FOCAL
 the spirit of sound