

ELECTRA 1027 Be

Product specification sheet



Body in metallic Slate Grey piano lacquer.
Panels in wood veneering, varnish 11 coats.

Advanced γ Structure.
Massive structure of 2" (50mm) thick MDF.
No diffraction effect nor vibration.

OPC (Optimum Phase Crossover).
Perfect staging.
Focal binding posts offering high torque and excellent contact.

6 1/2" (165mm) "W" cone midrange
Patented composite sandwich.
Outstanding dynamics, lightness and definition.

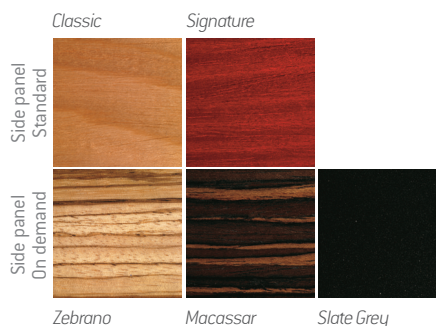
Pure Beryllium IAL tweeter.
Very wide response from 2kHz to 40kHz.
Low resonant frequency: 680Hz
High efficiency: 95dB/1W/1m.

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

Front laminar port.
No noise, no distortion.
No dynamic compression.
Spikes and plastic feet supplied.



- 100% Focal loudspeakers and drive-units made in France
- Standard finishes, on demand or special personalized finishes
- High size/performance ratio for optimum integration
- Exclusive Focal technologies



Type	3-way vented floor standing speaker
Drivers	Two 6 1/2" (16.5cm) "W" woofers. 6 1/2" (16.5cm) "W" midrange. 1" (25mm) pure Beryllium IAL inverted dome tweeter.
Frequency response (+/-3dB)	38Hz - 40kHz
Low frequency point (-6dB)	30Hz
Sensitivity (2.83V/1m)	91dB
Nominal impedance	8Ω
Minimum impedance	3.5Ω
Crossover frequency	350Hz / 2000Hz
Recommended amplifier power	40 - 300W
Dimensions (HxWxD)	43 ^{11/16} x10 ^{3/8} x13 ^{3/4} " (1 110x264x350mm)
Net weight	72.6lbs (33kg)

The Electra 1027 Be is an exceptional 3-way loudspeaker! Its thoroughbred lines, truly unique finish, its very precise definition and its spatialization deserve the best electronics. High capacity in power recommended.

