

ELECTRA 1027 BE

Product specification sheet

Advanced γ Structure

- › Massive structure of 2" (50mm) thick MDF.
- › No diffraction effect.
- › High inertia, no vibrations.

OPC (Optimum Phase Crossover)

- › Perfect staging.
- › High quality capacitors and inductors.
- › Focal binding post to offer high torque and excellent contact.

Front laminar port

- › No air noise.
- › Very low distortion, no dynamic compression.

Cones supplied.



6-1/2" (165mm) W cone midrange

- › Single glass skin sandwich composite technology.

Tweeter IAL

- › Pure Beryllium inverted dome tweeter.
- › IAL (Infinite Acoustic Loading) system.
- › Wide response to 40kHz.
- › Very low resonant frequency : 680Hz.
- › High efficiency : 95dB/W/m.

6-1/2" W cone woofer

- › Patented sandwich composite design.
- › 1-1/2" (40mm) voice coil.

Removable grill for tweeter and midbass.

Features

- High technology line ;
- A pure Beryllium inverted dome for ultra wide band tweeter (1kHz to 40kHz) ;
- IAL (Infinite Acoustic Loading) system for optimal response ;
- Very low (2000Hz) frequency crossover for more detailed and dynamic midrange ;
- New generation woofer composite W sandwich cones ;
- New Advanced γ Structure for no diffraction effect ;
- Two finishing available Classic and Signature.

Technical specifications

Type	3-way bass-reflex floor standing loudspeaker
Drivers	1" pure Beryllium IAL inverted dome tweeter 6-1/2" (165mm) W cone midrange Two 6-1/2" (165mm) W cone woofer
Frequency response	38Hz à 40kHz
Cut-off frequency (-6dB)	30Hz
Sensitivity (2.83V/1m)	91dB
Nominal impedance	8 Ω
Minimum Impedance	3.5 Ω at 200Hz
Max. power handling	200W
Crossover frequency	350Hz / 2000Hz
Dimensions (HxWxD)	1110 x 264 x 350 mm
Weight	72.6 lbs (33kg)

