

ELAC The life of sound.



Adds a whole new dimension to your entertainment.

Debut A4
by Andrew Jones.

 DOLBY ATMOS®

4-inch Concentric
Aramid-Fiber
Dolby Atmos®
Add-On Speaker



ELAC Debut by Andrew Jones.



A4 4-inch Concentric Aramid-Fiber Dolby Atmos® Add-On Speaker



Dolby Atmos technology expands the sonic landscape, creating a true 3-D space that you've got to hear to believe. With Dolby Atmos-enabled AV receivers and processors, simply add the Debut A4 to the top of your bookshelf or floorstanding speakers to achieve dimensionality that puts you in the middle of the music and the action.

A4 Specifications

SPEAKER TYPE	Closed-box
FREQUENCY RESPONSE	180 to 20,000 Hz
NOMINAL IMPEDANCE	6 Ω
SENSITIVITY	85 dB at 2.83 v/1m
CROSSOVER FREQUENCY	5,000 Hz
MAXIMUM POWER INPUT	80 Watts
TWEETER	.5-inch polymer dome
WOOFER	4-inch woven aramid-fiber cone with oversized magnet
CABINET	CARB2 rated MDF
CABINET FINISH	Black brushed vinyl
BINDING POSTS	5-way metal
WIDTH	7.87 in / 200 mm
HEIGHT	4.83 in / 123 mm
DEPTH	8.75 in / 222 mm
WEIGHT	TBD

Woven Aramid-Fiber Woofer

Woven aramid fiber offers superior stiffness-to-weight ratio and damping over common polypropylene or paper cones. The added strength allows more flexibility in design to achieve a smoother extended frequency response.

Dolby Atmos Certified

This speaker is designed to sit on top of a traditional floor-standing or bookshelf speaker to add a height dimension to your home theater system without the need for in-ceiling speakers.*

Custom Concentric Driver

Designed by Andrew Jones, this concentric driver delivers an exceptional audio experience and offers a smoother, more extended response and better directivity control over conventional full-range drivers.

Intricate Crossover

A custom crossover with audio-grade components has been designed to ensure smooth transition between drivers.

* A Dolby Atmos® AV receiver or processor is required to use these add-on speaker modules. Please visit Dolby.com to see if this add-on module is correct for your room.