# The life of sound.



Adds a whole new dimension to your entertainment.

## Debut A4 by Andrew Jones.

### **DOLBY** ATMOS<sup>®</sup>

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

# ELAE Debut by Andrew Jones.

### A4 4-inch Concentric Aramid-Fiber Dolby Atmos<sup>®</sup> 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 book-shelf or floorstanding speakers to achieve dimensionality that puts you in the middle of the music and the action.

#### A4 Specifications

SPEAKER TYPE FREQUENCY RESPONSE NOMINAL IMPEDANCE SENSITIVITY CROSSOVER FREQUENCY MAXIMUM POWER INPUT TWEETER WOOFER CABINET CABINET CABINET FINISH BINDING POSTS WIDTH	180 to 20,000 Hz 6 Ω 85 dB at 2.83 v/1m 5,000 Hz 80 Watts .5-inch polymer dome 4-inch woven aramid-fiber cone with oversized magnet CARB2 rated MDF Black brushed vinyl 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 floorstanding 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.



ELAC AMERICAS, LLC 11145 KNOTT AVE. SUITE E & F CYPRESS, CA 90630