

TAL TECHNICAL AUDIO DEVICES LABORATORIES, INC.

TECHNICAL AUDIO DEVICES LABORATORIES, INC.

4-15-3 Nishi-Shinjuku, Shinjuku-ku, Tokyo 160-0023, Japan http://tad-labs.com

Note: Specifications, design and screenshots subject to modification without notice. Product colors and illumination may differ in photographs from actual appearance, due to effects printing and photography.

Copyright © 2014 TECHNICAL AUDIO DEVICES LABORATORIES, INC. All rights reserved. Printed in USA

Evolution Series

Above all, being absolutely true to the music.

TAD has many goals, but one above all: to reproduce music with all the realism of the recorded performance. By reproducing the genuine sound, we remain faithful to the intentions and passions of the artists who created the music.
How do we achieve reproduction of the genuine sound? Through uncompromising pursuit of maximum sound quality by taking full advantage of our unique concepts and our wide range of advanced technology.
And now, making the most of those ideas and technologies, we have perfected the TAD-CE1 speaker system.
Experience the boundless joy of hearing sound that is absolutely true to the music.



Employing the CST Driver and featuring TAD's unique and innovative Bi-Directional Aero-Dynamic Slot Port technology. Overwhelmingly massive sound from a compact cabinet.

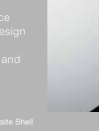


The SILENT* enclosure brings together TAD's theory and technology. The cornerstones of its outstanding physical properties are its combination of birch plywood braces, MDF panels and Bi-Directional ADS Port featuring 10mm-thick hard anodized aluminum side panels that provide superior strength and vibratio dampening. Additionally, optimization of the enclosure Strong standing waves up to 250Hz.

Clear How to focus the image source location to best reproduce







Powerful

Artistic



Inventive



TAD Compact Evolution One Specifications

■ Model No.: TAD-CE1-KS, TAD-CE1-KJ, TAD-CE1-WS, TAD-CE1-WJ ■ Model: 3-way bass reflex bookshelf ■ Drive units ● Woofer: 18cm cone ● Midrang ■ Performance data ● Frequency response: 34Hz to 100kHz ● Crossover frequencies: 250Hz, 2kHz ● Maximum input: 200W ● Sensitivity: 85dB (2.83V ● Weight: 30kg (1 unit) ● Dimensions: 290mm (W) × 524mm (H) × 446mm (D) ■ Accessories ● Accessory kit: short cable × 2, cleaning cloth, owner's manual,



















Compact Evolution One