

# **TLA039A/TLA521A**



### COMPACT SELF POWERED LINE ARRAY SYSTEMS

MANUFACTURED IN AUSTRALIA



The TLA039A and TLA521A are compact full range line array systems. The TLA039A contains  $3 \times 6.5$ " long throw woofers and  $9 \times 2$ " line array elements while the TLA521A has 5 of the 6.5" woofers and 21 of the 2" line array elements. Perfect for reverberant areas, the line array "stick" can be aimed at the ears of the listeners. It can be rotated from side to side for different angles (without removing the grille).

Both cabinets are powered by Powersoft DSP/Amplifier Platforms with a rating of 1200W for the TLA521A and 600W for the TLA039A  $\,$ 

For the smaller TLA039, dimensions are 560mm high, 210mm wide and 365mm deep. It weighs 14kg. The TLA521 is 1242mm high by 210mm wide by 365mm deep. It weighs in at 29kg.

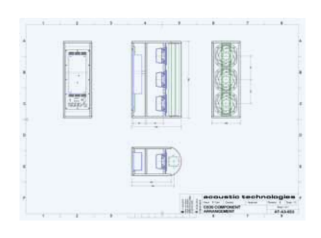
Both the TLA039A and the TLA521A are ideally suited for highly reverberant spaces such as big halls, houses of worship and similar applications, where room for sub bass cabinets is limited. The 9 and 21 element speaker components on both systems can be adjusted for optimal focusing. They are also available as passive cabinets. A range of flying hardware is available as well as multiple colour choices for décor matching.

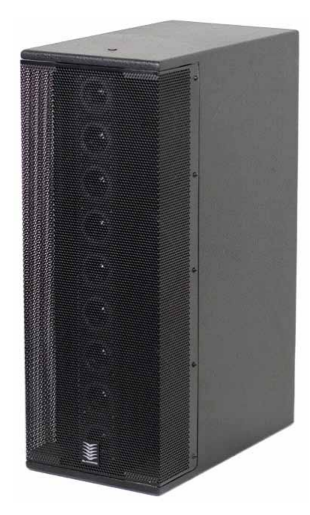
### **Key Features**

Full Range Turnkey System
True Line Array Performance
PowerSoft DSP/Amplification Platform
Flexible System Architecture
Compact Lightweight Design
5 Year Warranty

#### **Suggested Applications**

- Live Music Performances
- Corporate Production
- House of Worship Audio
- Compact Touring Systems
- Festivals and Public Events







TLA039A top with grille bottom without grille



# TLAO39A/TLA521A





### COMPACT SELF POWERED LINE ARRAY SYSTEMS

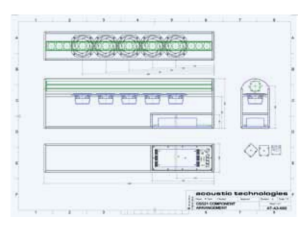








TLA521A left with grille, middle without grille, right back



The TLA039A and TLA521A enclosures are constructed of high quality void free 18mm ply. The transducers are protected by a perforated steel mesh, lined with acoustically transparent material, providing a durable visually

Sensitivity, Maximum Power and SPL measurements are conducted in accordance with the AES 24 Hour Pink Noise Standard.

Acoustic Technologies reserve the right to alter or amend the TLA039A / TLA521A, without prior warning in the interests of product improvement.

For further information, general arrangement and downloads please visit:

www.atprofessional.com.au

appealing finish.

#### Overview

Dimensions: TLA039A: 210mm (W) x 560mm (H) x 365mm (D)

TLA521A: 210mm (W) x 1242mm (H) x 365mm (D)

Weight: TLA039A: 14Kg TLA521A, 29Kg

Finish: TLA039A: AcoustiCoate Black Elastomer TLA521A: AcoustiCoate Black Elastomer

TLA039A: 3 x 6.5" long throw woofers

Transducers: and 9 x 2" mid high transducers

TLA521A: 5 x 6.5" long throw woofers

and 21 x 2"mid high tranduscers

Amplification: PowerSoft DSP and Amplification Platform

with four presets for various applications



## **Acoustic Technologies**

8-10 Staple Street, Seventeen Mile Rocks Queensland 4073, Australia Phone (617) 3376-4122 | Fax (617) 3376-5793 Web www.atprofessional.com.au Email info@atprofessional.com.au