

SELF POWERED FULLRANGE LOUDSPEAKER







The FR21A is powered by Powersoft DSP Amplification Platforms



Acoustic Technologies' commitment to engineering superior loudspeaker products is exemplified in the FR21A, a full range self powered loudspeaker system providing exceptional performance in a broad range of professional sound reinforcement applications.

The FR21A employs a highly efficient 12" Neodymium low frequency transducer in a ported enclosure and an advanced 1 x 1.4"/1" exit H.F. compression driver coupled to a H.F. waveguide developed specifically for this cabinet.

The FR21A is powered by a new generation Powersoft Class D Module with Digital Signal Processing (DSP) which features an integrated Switch Mode Power Supply. The amplifier module provides Soft Limit and Thermal Overload protection, balanced XLR audio connectors, a Gain Trim control, Preset Select switch and a PowerCon® mains inlet. The Preset Select switch changes settings in the factory programmed DSP to provide superb performance for all applications.

The cabinet is constructed from premium grade Birch ply finished in black AcoustiCoate. A perforated steel mesh grille protects the system components. The FR21A offers remarkable versatility for all applications. The cabinet's hardware includes rigging track on the top panel for safe suspension and an industry standard pole-mount adaptor. Recessed hand grips are provided for easy handling.

The FR21A is a truly professional loudspeaker system offering extremely high output with a smooth extended frequency response, eminently suitable for all music and vocal reproduction. such as corporate audio/video presentations, live music production, worship production and theatre performances.

Key Features

- Versatile Fullrange Loudspeaker System
- Self Powered
- 3 Year Warranty

Overview

Dimensions: Height 556mm (inc Feet), Depth 444mm,

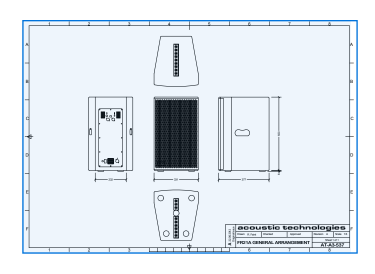
Front Width 331mm, Rear Width 232mm

Weight: 24 Kgs

Finish: AcoustiCoate Black Elastomer Finish

■ Transducer: 1 x 12" Neodymium LF Transducer

1 x 1.4"/1" exit HF Compression Driver







Acoustic Performance

Frequency Response 90 Hz - 18 kHz ± 3 dB

60 Hz - 22 kHz -10 dB

Sensitivity 99dB @ 1 Watt, 1 metre

Maximum SPL (Calculated) 130.5dB @ 1 metre

High Frequency Dispersion 100° (H) x 40° (V)

System Components

Transducer Complement 1 x 12" Neodymium LF Transducer

1 x 1.4"/1" exit HF Compression Driver

Amplifier Specifications

Input Impedance 10k Ohms Balanced
Amplifier Module Output Power 1400 Watts RMS

Amplifier Module Type Powersoft Class D Amplifier with on-board DSP

Switch Mode Power Supply

Amplifier Protection Over Current / Short Circuit

Over Temperature

DC or High Frequency on Outputs

Indicator LEDs Power On Status

Signal Present

Limit Active or Over Temperature Protection

Preset Selected 1 - 4

Connectors, Controls & Switches Signal Input & Signal Link XLR Connectors

USB Type B Powersoft Programming Connector

PowerCon® AC Mains Inlet Input Level Control

Enclosure Specifications

Physical Size Height 556mm (inc Feet), Depth 444mm,

Front Width 331mm, Rear Width 232mm

Weight 24 Kgs

Enclosure Finish AcoustiCoate Black Elastomer Finish

Grille Finish Black Powder Coat Paint Finish, lined with

acoustically transparent material

Hardware 2 x Handgrips

Fly Track Rigging System
Pole Mount Fitting

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 FR21A without prior warning in the interests of product improvement.

For further information and downloads please visit www.atprofessional.com.au



- Live Music Production
- Rehearsal Room Monitors
- Corporate Production
- Houses of Worship
- Musical Theatre & Sound Stages
- Television & Radio Cue, Review and Playback Monitors
- DJ Booth Monitors

The FR21A enclosure is constructed of high quality void free 18mm Birch ply. The transducers are protected by a perforated steel mesh, lined with acoustically transparent material, providing a durable visually appealing finish.



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