C-Series





C1 - 2-way FR coaxial

Feature

- Compact 2-way coaxial speaker
- 8"/1.5" coaxial neodymium loudspeaker
- Symmetrical coverage of 90°
- high fidelity sound
- Installation Flexibility
- Two Versions: C1-I for Installation

C1-T for Touring



Description

The NOTCH AUDIO C1 is a passive 2-way compact coaxial loudspeaker system. It is suitable for touring performance and small to medium installation applications such as dancing hall, multi-function hall, conference room, classroom, church, etc where high fidelity sound are required.

The cabinet contains a 8" woofer and a coaxially mounted neodymium driver with 65mm voice coil. It is driven by the NOTCH AUDIO E-Series power amplifier that integrates all required signal processing and firmware.

Specifications

2-way FR coaxial Type Frequency Response (+/- 3 dB) 70Hz - 20kHz 280w / 560w Power Handling AES / Peak

SPL Peak 125dB

Dispersion 90° conical

Components LF: 1×8" neo woofer with 2.5" VC

HF: 1×1.5" Compression Driver

Normal Impedance 28

2×Neutrik NL4MP Input Connectors 241×388×240mm Dimension (W×H×D)

Net Weight 9kg



C-Series





C2 - 2-way FR coaxial

Feature

- Compact 2-way coaxial speaker
- 12"/2.9" coaxial neodymium loudspeaker
- Symmetrical coverage of 80°
- high fidelity sound
- Installation Flexibility
- Two Versions: C2-I for Installation

C2-T for Touring



Description

The NOTCH AUDIO C2 is a passive 2-way compact coaxial loudspeaker system. It is suitable for touring performance and small to medium installation applications such as dancing hall, multi-function hall, conference room, classroom, church, etc where high fidelity sound are required.

The cabinet contains a 12" woofer and a coaxially mounted neodymium driver with 100mm voice coil. It is driven by the NOTCH AUDIO E-Series power amplifier that integrates all required signal processing and firmware.

Specifications

2-way FR coaxial Type

Frequency Response (+/- 3 dB) 55Hz - 20kHz

Power Handling AES / Peak 450w / 900w

SPL Peak 134dB

Dispersion 80° conical

Components LF: 1×12" neo woofer with 4" VC

HF: 1×3" Compression Driver

Normal Impedance 8Ω

2×Neutrik NL4MP Input Connectors 360×586×365mm Dimension (W×H×D)

Net Weight 19kg



C-Series





C6 - 3-way FR coaxial

Feature

- Compact 3-way coaxial speaker
- Bi-amp point source enclosure
- Symmetrical coverage of 80°
- high fidelity sound
- Installation Flexibility



Description

The NOTCH AUDIO C6 is a 3-way bi-amplified point source enclosure. It is suitable for touring performance and small to medium installation applications such as dancing hall, multi-function hall, conference room, classroom, church, etc where high fidelity sound are required.

The cabinet contains a 12" LF and a 12" MF with a 3" HF coaxial Driver. It is driven by the NOTCH AUDIO E-Series power amplifier that integrates all required signal processing and firmware.

C1 can be used as a stand-alone or distributed system. It can be configured as a multi-way system with X-Series Subwoofer models as well in order to create the ultimate full range sound system.

Specifications

3-way bi-amp FR coaxial Type

Frequency Response (+/- 3 dB) 45Hz - 20kHz 1200w / 2400w Power Handling AES / Peak

SPL Peak 137dB

80° conical Dispersion

LF: 1×12" neo woofer with 4" VC Components

MF: 1×12" neo woofer with 4" VC

HF: 1×3" Compression Driver

2×8Ω Normal Impedance

2×Neutrik NL4MP Input Connectors Dimension (W×H×D) 360×726×493mm

Net Weight 35kg

