

# **5CX** Coaxial Passive Point Source [High Output, Compression Driver]



# **APPLICATIONS**

Front Fill Cinema / Theater **FX Speakers Convention Centers Educational Facilities Night Clubs** 

### **FEATURES**

Coaxial, Horn-loaded Two-Way Passive LF Device: 5 in. (127mm) HF Device:

Exit: 1 in. (25.4mm) Voice Coil Diam: 1 in.(25.4mm)

70°H x 70°V Coverage **Integral Rigging Points Durable Polyurea Coating** NL4 SpeakON Connectors & 2-Pos. Terminal Strip

## **GENERAL DESCRIPTION**

Clair Brothers 5CX loudspeaker has been designed as a hi-fidelity, small-format point source speaker. The frequency response is very wide and high output for a device of its size, 85Hz–20,000Hz (-10dB), allowing for use for speech and music reproduction. The 5CX features the latest in neodymium coaxial transducer technology and a 70° conic constant directivity horn that offers precise coverage and a 5" woofer with a suspension that affords high output and wide bandwidth in a small enclosure.

The 5CX features a SpeakON In/thru connectors as well as a single two position terminal strip. An internal passive crossover network provides third-order filtering allowing for exceptionally clear output with remarkable coherence through the crossover region. The 5CX is well-suited for front fill applications with full PA systems just as it is equally well equipped to stand alone as a main speaker in a smaller environment.

#### Mechanical & Accessories:

Like its series companions, the 5CB and 8CX, the 5CX offers a seemingly unlimited number of ways to rig and/or mount utilizing a family of mounting accessories. The 5CX has (4) integral mounting points (M10 x 1.5 thread). The accessories include yoke mounting brackets for both vertical and horizontal mounting positions as well as tilt adaptors to enable pan and tilt in either configuration. The brackets also have

a companion pole mount socket to allow unrestrained pan and tilt when used as a pole mount speaker. Additional accessories include: threaded stud plates, pipe clamp mounts, chain rigging points, VESA tilt mount and array mode top-bar plates.

The 5CX is well-suited for down-firing applications, such as large convention centers or high ceiling commercial spaces. In particular, the pair of mounting points available on each panel of the cabinet are spaced at the same spacing as slots on standard Unistrut hardware. allowing for exceptional compatibility in commercial integration projects. Please contact Clair Brothers for more information regarding coverage area planning and simulation.

#### OPTIONS & ACCESSORIES

**5CB** – Wide Coverage Near Field Model with Coaxial Dome Tweeter

Vertical and Horizontal Yoke Mounting Brackets w/ Tilt Adaptors

Threaded Stud Plates (M10, 3/8-16, 1/2-13) Pipe Clamp Mount **Chain Rigging Points** 

VFSA Tilt Mount Array Mode Top-Bar Plates

> Call or e-mail Clair Brothers for more information on available options. (717-665-4000) e-mail: sales@clairbrothers.com

# 5CX Coaxial Passive Point Source

[ High Output, Compression Driver ]

#### **AUDIO SPECIFICATIONS**

Loudspeaker Type Passive Coaxial Point Source

Frequency Response 150Hz-18kHz (+/- 2dB) | 85Hz-20kHz (-10dB)

Recommended Power Amplifier 200–300W @ 8 Ohms

Sensitivity (1 Watt @ 1 Meter) LF 92 dB SPL

HF 103 dB SPL Passive 95 dB SPL

Maximum Output 118 dB SPL

Drivers LF (1) 5 in. (127mm)

HF (1) Exit 1 in. (25.4mm); VC diam. 1 in. (25.4mm)

Nominal Impedance 8 Ohms

Power Handling 100W Program / 400W Peak

Dispersion 70° H x 70° V (Conic)

Input Connection

(2) NL4 SpeakON Connectors
& (1) 2-Position Terminal Strip

#### MECHANICAL SPECIFICATIONS

Enclosure Shell 15mm Baltic Birch

Finish Black Polyurea Coating

Rigging Integral Rigging (4) M10 x 1.5 Thread

Points (4) With

Grille Powder Coated Steel, Foam Backed

Dimensions Height 9.00 in. (228.6mm)

Width 6.00 in. (152.4mm)
Depth 6.00 in. (152.4mm)

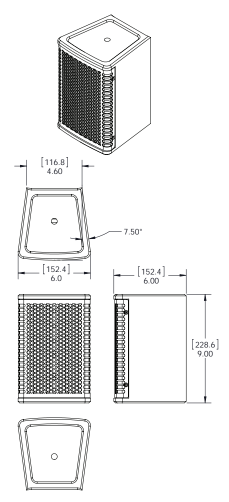
Weight 9 lbs. (4.1kg)

Shipping Weight 10 lbs. (4.5kg)

Note: All wattage figures are calculated using the rated nominal impedance.

Clair Brothers products are designed to perform optimally by utilizing factory recommended proprietary DSP settings





5CX Terminal S	Strip Config.
Terminal Color	Use
Black	(-)
Red	(+)

5CX NL4 Pin Co		
Pin	Use	
1-/1+	-/+	
2-/2+	-/+	

#### ARCHITECT AND ENGINEER SPECIFICATIONS

The loudspeaker system shall be a two-way passive, coaxial point source loudspeaker cabinet featuring a total of (2) drivers. The front of the enclosure shall be fitted with a perforated, powder coated steel grille backed with foam. The system shall have an amplitude response of 150Hz to 18,000 Hz (+/-2 dB). The loudspeaker system shall be loaded with one woofer; this low frequency driver shall be 5" nominal diameter with 1.7" voice coil diameter capable of handling 100W of power as per AES Standard. The high frequency section shall consist of a 1" voice coil diameter compression driver mounted on a 70°H x 70°V horn. The high frequency horn shall provide complete pattern control over the bandwidth. The high frequency horn shall be a constant directivity conic profile. The driver is capable of handling 10 watts (1 kHz to 20 kHz) of pink noise with a 6 dB crest factor for two hours (as per AES-1984 and ANSI S4.26-1984 standards). The enclosure shall be trapezoidal in geometry, constructed with 15mm Baltic birch and covered with a durable black polyurea coating. The dimensions shall be 9.0" high, 6.0" wide, and 6.0" deep. The 5CX enclosure shall incorporate four (4) integral rigging points, each with M10 x 1.5 thread for mounting bracket attachment. The passive system weight shall be 9 lbs (4.1kg). The loudspeaker system shall be the Clair Brothers 5CX-P-70 loudspeaker.

CLAIR BROTHERS • ONE CLAIR BOULEVARD • MANHEIM, PA 17545 • 717-665-4000 • WWW.CLAIRBROTHERS.COM

