

F28-V Full Range Loudspeaker



APPLICATIONS

Entertainment Venues
Delay Fill
Public Address System
Cruise Ships
Sporting Arenas
Dance Clubs
Cinema

FEATURES

Two-Way Active
LF Devices: (2) 8in. (203.2mm)
HF Device: 1in. (25.4mm)
90° H x 90° V Coverage
Pole Mount Adaptor
Epoxy Mastic Finish
EP-4 Connectors &
4-Position Terminal Strip

GENERAL DESCRIPTION

The Clair Brothers F28-V is a two-way full range high-output loudspeaker designed for a variety of permanent installations. The carefully designed, hexagonal decahedron cabinet minimizes internal reflections resulting in exceptional intelligibility.

The F28-V is ideal for near field and area fill uses, such as delays, columns, stage aprons, and balconies. The F28-V is also at home as a small stand-alone PA system. The low profile design and various rigging options make the F28-V ideal for installations where space limitations are a consideration.

Six (6) integrated, threaded mounting points [3/8"–16 thread] provide a wide variety of custom rigging solutions in addition to compatible standard mounting brackets and built-in pole mount adaptor.

The F28-V has exceptional performance in a low profile cabinet measuring a mere 32" x 11" x 15.2". The speaker is ideal for a variety of venues including

theaters, houses of worship, cruise ships, and auditoriums.

As with all Clair Brothers products, the F28-V is constructed of the finest Baltic birch plywood and finished with a rugged exterior epoxy to withstand the most demanding conditions.

OPTIONS & ACCESSORIES

F28-VP — Passive Model
F28-H — Horizontal Cabinet
RC-F28 — Road Case for (2) F28
F28-MB — Yoke Mounting Bracket
Custom Rigging Yokes
Custom Colors Available



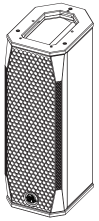
Call or e-mail Clair Brothers for more information on available options.

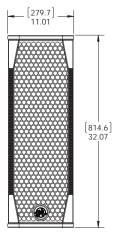
(717-665-4000) e-mail: sales@clairbrothers.com

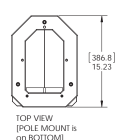
F28-V Full Range Loudspeaker

Loudspeaker Type		Two-Way Active
Frequency Response (+/- 2dB)		51Hz–16kHz
Recommended Power Amplifier		1000W @ 4 0hms
Sensitivity (1 Watt @ 1 Meter)	LF HF	96.5 dB SPL 112.4 dB SPL
Maximum Output	Cont. Peak	123.5 dB SPL 126.5 dB SPL
Drivers	LF HF	(2) 8 in. (203.2mm) (1) 1 in. (25.4mm)
Nominal Impedance	LF HF	4 Ohms 8 Ohms
Power Handling	Cont. Peak	440W 1000W
Dispersion		90° H x 90° V
Dioporoion		
Input Connections	Standard	(2) EP-4 Connectors (1 Male, 1 Female) & (1) 4-Position Terminal Strip
· ·		
Input Connections		
Input Connections MECHANICAL SPECIFIC	CATIONS Shell Geometry	8 (1) 4-Position Terminal Strip 18mm / 15mm Baltic Birch Hexagonal Decahedron
Input Connections MECHANICAL SPECIFIC Enclosure	CATIONS Shell Geometry	8 (1) 4-Position Terminal Strip 18mm / 15mm Baltic Birch Hexagonal Decahedron Black Epoxy Mastic
Input Connections MECHANICAL SPECIFIC Enclosure Grille	CATIONS Shell Geometry Finish Height Width	8 (1) 4-Position Terminal Strip 18mm / 15mm Baltic Birch Hexagonal Decahedron Black Epoxy Mastic Hexagonal Perforated Steel, Fabric Backed 32.07 in. (814.6mm) 11.01 in. (279.7mm)
Input Connections MECHANICAL SPECIFIC Enclosure Grille Dimensions	CATIONS Shell Geometry Finish Height Width Depth Active	8 (1) 4-Position Terminal Strip 18mm / 15mm Baltic Birch Hexagonal Decahedron Black Epoxy Mastic Hexagonal Perforated Steel, Fabric Backed 32.07 in. (814.6mm) 11.01 in. (279.7mm) 15.23 in. (386.8mm) 68 lbs. (30.8kg)
Input Connections MECHANICAL SPECIFIC Enclosure Grille Dimensions Weight	CATIONS Shell Geometry Finish Height Width Depth Active Passive Active	8 (1) 4-Position Terminal Strip 18mm / 15mm Baltic Birch Hexagonal Decahedron Black Epoxy Mastic Hexagonal Perforated Steel, Fabric Backed 32.07 in. (814.6mm) 11.01 in. (279.7mm) 15.23 in. (386.8mm) 68 lbs. (30.8kg) 71 lbs. (32.2kg) 78 lbs. (35.4kg)









ARCHITECT AND ENGINEER SPECIFICATIONS

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

The loudspeaker shall be a two-way active system featuring a total of three (3) drivers. The low/mid frequency section shall consist of two 8 in. (203.2mm) drivers capable of handling 440 watts of pink noise with a 6 dB crest factor for eight hours (as per EIA RS-426-A standard). The high frequency section shall consist of a 1 in. exit, 1.7 in. voice coil compression driver mounted on a 90° H x 90° V horn. The driver is capable of handling 80 watts (1 kHz to 10 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 constructed with 18mm, 13-ply and 15mm, 11-ply Baltic birch and covered with a durable black epoxy mastic finish. The dimensions shall be 32.07" high, 11.01" wide, and 15.23" deep. The system weight shall be 68 lbs. (30.8kg) for active and 71 lbs. (32.2kg) for passive version. The loudspeaker system shall be the Clair Brothers F28-V, or F28-VP, loudspeaker.

	F28-V Active Configuration					
<u>EP4</u>		P4	Terminal Strip			
	Pin	Use	Terminal Color	Use		
	1	Low (-)	Black	Low (-)		
	2	Low (+)	Red	Low (+)		
	3	$High\left(-\right)$	Black	$High\left(-\right)$		
	4	High (+)	White	High (+)		
				,		

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

