

# i208-i Line Array



#### **APPLICATIONS**

Live Sound Reinforcement Theaters Cruise Ships Houses of Worship Entertainment Venues Cinema

#### **FEATURES**

Compact Size High Output Modular High Frequency LF Device: (1) 8 in (203.2mm) LF/MF Device: (1) 8 in (203.2mm) HF Device: (1) Exit: 1.4 in (35.6mm) Voice Coil Diam: 3.0 in (76.2mm) Integral Bimodal Rigging

(2) EP-8 Connectors

#### **GENERAL DESCRIPTION**

The i208-i is the latest innovation in compact line array technology from Clair Brothers. The i208-i incorporates a proven approach to low/ mid frequency symmetry first introduced in the Clair Brothers CAT<sup>™</sup> system.

The centrally positioned high frequency waveguide couples to a modular horizontal waveguide providing optimum custom tailoring for horizontal dispersion. Standard module is 120 degrees and 90 degrees is optional. This modular section is flanked by the low frequency and low/mid frequency components. Each 8 inch low and low/mid frequency driver is front loaded in its own tuned reflex chamber.

The i208-i speaker cabinet is designed to provide exceptional intelligibility and is capable of a frequency response of 60Hz–20kHz.

The i208-i has one of the most versatile, quick and easy to use rigging systems in the industry today. Each enclosure is equipped with structurally integrated bimodal rigging to allow for quick coverage angle adjustments for multiple venue arrangements. Rear rigging hardware allows for angle adjustments between 0 and 10 degrees at 0, 2.5, 5, 7.5 or 10 degree increments.

As with all Clair Brothers products, the i208-i is constructed of the finest Baltic birch plywood and finished with a rugged exterior epoxy to withstand the most demanding conditions.

The speaker grille is constructed of high-grade 14 gauge perforated steel and finished with a commercial grade powder coat finish.

#### **OPTIONS & ACCESSORIES**

i208-WR – Weather Resistant Model i208-M – Mobile Model Accessories: Ground Stack Rigging Soft Cover and Transport Dolly Custom Colors Available

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

# i208-i Line Array

### AUDIO SPECIFICATIONS

	Loudspeaker Type	Line Array Element	Three-Way Active		
	Frequency Response (+/- 3dB)	Single Cabinet	60Hz–20kHz		
	Recommended Power Amplifier		1000–1300W @ 8 Ohms		
	Sensitivity (1 Watt @ 1 Meter)*		103 dB SPL		
	Maximum Output	Cont Peak	129 dB SPL 132 dB SPL		
	Drivers	LF LF/MF HF	(1) 8 in (203.2mm) (1) 8 in (203.2mm) (1) Exit 1.4 in (35.6mm); VC diameter 3.0 in (76.2mm)		
	Nominal Impedance	LF LF/MF HF	8 Ohms 8 Ohms 16 Ohms		
	Power Handling	Program Peak	(LF) 400W; (LF/MF) 400W; (HF) 220W (LF) 800W; (LF/MF) 800W; (HF) 440W		
	Dispersion	Standard Optional	120° H x 10° V 90° H x 10° V		
	Input Connections		(2) EP-8 Connectors (1 Male, 1 Female)		
MECHANICAL SPECIFICATIONS					
	Enclosure	Shell	18mm Baltic Birch		
		Finish	Black Epoxy Mastic		
	Grille		Perforated Steel, Foam Backed		
	Dimensions	Front Height Rear Height Width Depth	9.16 in (232.5mm) 5.62 in (142.7mm) 28.87 in (733.2mm) 23.88 in (606.5mm)		
	Weight		62 lbs (28.1kg)		
	Shipping Weight		71 lbs (32.2kg)		

\*Sensitivity: Measured with recommended signal processing using constant voltage input of 2.83Vms, normalized to 1m. This figure represents the average sensitivity as a function of frequency for the entire three-way system.

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.

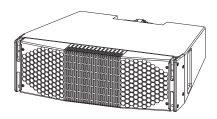
## ARCHITECT AND ENGINEER SPECIFICATIONS

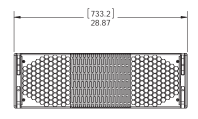
The loudspeaker shall be a three-way active, line-array component cabinet. The front of the enclosure shall be fitted with a 14 gauge perforated steel grille backed with foam. The system shall have an amplitude response of 60Hz to 20kHz (+/-3 dB). The loudspeaker system shall be symmetrically loaded with two 8" low/midrange transducers. The low frequency drivers shall be 8" nominal diameter capable of handling 400W of power as per AES standard. The low and low mid frequency drivers shall each be mounted in independently tuned vented chambers. The high frequency section shall be modular with each module containing (1) HF waveguide. The high frequency horn shall be centrally located within the enclosure and shall feature (1) 1.4" exit / 3" voice coil diameter compression driver mounted to a waveguide and horn assembly that provides either 120° standard (or 90° optional) horizontal by 10° vertical dispersion. The rigging shall be integrated to the enclosure structure and shall permit the deployment of the cabinet into typical line-array configurations. The loudspeaker enclosure shall be constructed of 18mm / 13-ply Baltic birch plywood. The cabinet shall be finished using epoxy mastic finish. The loudspeaker shall be 9.16" H (front), 5.62" H (rear) x 23.88" D x 28.87" W and weigh 62 lbs (28.1kg). The loudspeaker system shall be the Clair Brothers i208-i.

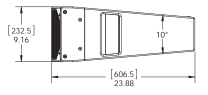
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CBAS20180426 Due to constant research, development and improvements all specifications are subject to change without notice









i2	i208-i EP-8 Pin Configuration				
PIN	USE	PIN	USE		
1	Low (-)	5	High (—)		
2	Low (+)	6	High (+)		
3	Low/Mid (-)	7	Unused		
4	Low/Mid (+)	8	Unused		