

# R2T Full Range Loudspeaker



### **APPLICATIONS**

Performing Arts Centers
Cruise Ships
Houses of Worship
Theme Parks
Sports Facilities
Theaters / Auditoriums

## **FEATURES**

Two-Way Active
LF Device: 12in. (304.8mm)
HF Device: 2in. (50.8mm)
Trap Design with Integrated Mounting Points
Rotatable 90° x 40° HF
Multiple Mounting Options
EP-4 Connector

## **GENERAL DESCRIPTION**

The Clair Brothers R2T is an arrayable twoway bi-amped speaker system designed for a variety of applications requiring high performance and intelligibility from a small speaker package.

The R2T is built both for easy portability or fixed installations. Applications include: theaters, houses of worship, auditoriums, industrial PA, speech and music reinforcement.

The R2T's 12" cone transducer offers extremely efficient low-end coupling when arrayed, providing solid lows to 50 Hz. The high-end section features a 2" compression driver coupled with a  $90^{\circ}$  H x  $40^{\circ}$  V (or  $60^{\circ}$  H x  $40^{\circ}$  V) rotatable horn, offering superb dispersion for both nearfield and medium throw applications.

The trapezoidal design allows cabinets to be arrayed in clusters which minimizes loudspeaker pattern overlap and phase cancellation for coherent sound distribution. As with all Clair Brothers products, the R2T 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 durable 14 gauge perforated steel with a powder coated finish and a reticulated foam back.

### OPTIONS & ACCESSORIES

R2T-WR — Weather Resistant Model

R2T-P — Passive Model

60° H x 40° V Rotatable Horn

R2T-AK2 — Array Kit for (2xWide) R2T

R2T-AK3 — Array Kit for (3xWide) R2T

**Custom Rigging** 

Custom Colors Available

Terminal Strip Connector

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

# R2T Full Range Loudspeaker

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Loudspeaker Type		Two-Way Active
Frequency Response (+/- 2dB)		50Hz-18kHz
Recommended Power Amplifier	LF HF	1200W Peak @ 8 Ohms 150W Peak @ 16 Ohms
Sensitivity (1 Watt @ 1 Meter)		97 dB SPL
Maximum Output	Cont. Peak	121 dB SPL 126 dB SPL
Drivers	LF HF	12 in. (304.8mm) 2 in. (50.8mm)
Nominal Impedance	LF HF	8 Ohms 16 Ohms
Power Handling	LF HF	300W 150W
Dispersion	Nominal -6dB Optional	90° H x 40° V (Rotatable) 60° H x 40° V (Rotatable)
Input Connections	Standard Optional	(1) EP-4 Connector (1) 4-Position Terminal Str

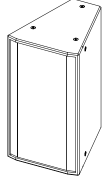
#### MECHANICAL SPECIFICATIONS

Enclosure	Shell Finish	18mm Baltic Birch Black Epoxy Mastic
Grille		Perforated Steel, Foam Backed
Dimensions	Height Front Width Rear Width Depth	28.17 in. (715.5mm) 16.01 in. (406.8mm) 6.31 in. (160.3mm) 19.25 in. (489.0mm)
Weight	Active Passive	98 lbs. (44.4kg) 105 lbs. (47.6kg)
Shipping Weight	Active Passive	106 lbs. (48.1kg) 113 lbs. (51.2kg)

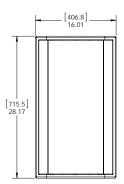
Note: All wattage figures are calculated using the rated nominal impedance.

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









R2T Active	EP-4	Pin Configuration
PIN		<u>USE</u>
1		Low (-)
2		Low (+)
3		High (-)
4		High (+)

	R2T Passive	<b>EP-4 Pin Configuration</b>
	PIN	<u>USE</u>
	1 & 3	(-)
	2 & 4	(+)
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#### ARCHITECT AND ENGINEER SPECIFICATIONS

The loudspeaker shall be a two-way active system featuring a total of two drivers. The low frequency section shall contain a single 12" driver capable of handling 300 watts of pink noise with a 6 dB crest factor for 8 hours (as per EIA RS-426-A standard). The high frequency section shall contain a single 2" compression driver and shall be coupled to a rotatable 90° H x 40° V (or optionally, 60° H x 40° V) constant-directivity horn. The driver shall be capable of handling 150 watts (1 kHz–10 kHz) of pink noise with a 6 dB crest factor for 2 hours (as per AES-1984 and ANSI S4.26-1984 standards). The enclosure shall be constructed of 18mm, 13-ply Baltic birch and be covered with a black epoxy mastic. Rigging shall be accomplished via infrastructure through the cabinet. Dimensions shall be 28.17" high, 16.01" front width tapering to a 6.31" rear width, and 19.25" deep. The system weight shall be 98 lbs. (44.4kg). The loudspeaker system shall be the Clair Brothers R2T.

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