DATA SHEET **COMMUNITY R SERIES** Point Source



R2-694Z-EN DEFINED COVERAGE, TYPE B, THREE-WAY LOUDSPEAKER SYSTEM WITH 60°- 90° x 40° COVERAGE



APPLICATIONS

Athletic Fields · Arenas · Stadiums Racetracks Theme and Amusement Parks · Fairgrounds Convention Centers · Factories and Warehouses Air Shows · Rodeos Electronic Carillons Multipurpose Outdoor and Indoor Venues

DESCRIPTION

The R2-694Z-EN full-range loudspeaker system is engineered to provide quality, long throw full-range sound projection in a variety of outdoor and indoor applications. Its wide, smooth frequency response and high efficiency ensures high-fidelity music reproduction along with superb projection of clear, intelligible speech at very low distortion.

The R2-694Z-EN is an all horn loaded triaxial design using precision waveguides manufactured by Biamp of hand-laminated fiberglass. The outer enclosure forms a double wall construction with the internal bass horn, providing a completely weather-sealed chamber for the LF drivers. The mid/high frequency horn assembly is mounted in the mouth of the bass horn. A high quality passive crossover with dynamic driver protection is included. The result is a loudspeaker system that is extremely strong, non-resonant, weatherresistant, and easy to install.

Biamp strives to improve its products on a continual basis. Specifications are therefore subject to change without notice.

FEATURES

- · High-fidelity, high efficiency, full-range reproduction of music and speech
- Application-specific coverage pattern
- 100% weather-resistant and corrosion-resistant construction
- Included weather-resistant mounting yoke
- EN54-24 Certified

TECHNICAL SPECIFICATIONS

Operating Mode	Passive with DSP, Passive with low-impedance operation			
Operating Environment	Indoor/Outdoor			
Operating Range (-10dB)	70 Hz to 16 kHz (100 Hz - 10 kHz for EN54-24 applications)			
Nominal Beamwidth (H x V)	60° – 90° x 40°			
Coverage (-6dB) Horiz/Vert per EN54-24	500Hz: 93 / 89 1 kHz: 83 / 62		2 kHz: 63 / 41 4 kHz: 75 / 52	
Transducers	LF 2 x 12" (305 mm) weather-treated, Ferrofluid-cooled MF 1 x M200 2" exit, non-metallic diaphragm, Ferrofluid-cooled HF – 1 x 1" exit, titanium diaphragm			
Rated Noise Power		100 hr test, 6 dB cre 200 W Cont, 800 W 24.5 V RMS, 49 V mo	Peak	2 hr test, 6 dB crest factor 400 W Cont, 1600 W peak 40 V RMS, 89 V momentary peak
Broadband Sensitivity (1/3 octave bands)	@1 m @4 m	EN54-24 100 Hz 99.8 dB @ 3 Ω 87.8 dB @ 3 Ω	:–10kHz	Standard 80 Hz-16 kHz 104 dB @ 4 Ω n/a
Maximum Average Output (Broadband Sensitivity)	@1 m @4 m	EN54-24 100 hr rated noise power 122.8 dB 110.8 dB		Standard 2 hr rated noise power 130 dB (No EQ) n/a
Maximum Peak Output (Broadband Sensitivity)	@1m	EN54-24 100 hr rated noise power 128.8 dB (6dB crest factor momentary peak)		Standard 2 hr rated noise power 136 dB (No EQ)
Nominal Impedance		EN54-24 criteria 3Ω		Standard 4Ω
Minimum Impedance	2.5 Ω @ 480 Hz			
Crossover Frequency	600 Hz / 3.5 kHz crossover, driver protection circuitry			
Required Accessory	70 Hz electronic high pass filter			

PHYSICAL

PHISICAL			
Input Connection	12 foot (4 m) SJOW #16 gauge		
Controls	None		
Mounting Provisions	(5) 1/2-13 rigging points		
Operation Environment	IEC529 IP55W rating with a minimum 5-degree downward aiming angle		
Dimensions W x D	24.75" x 24.75" x 30.75" (629 x 629 x 781 mm)		
Weight	96 lbs (43.5 kg) loudspeaker and yoke		
Grille	3-layer Weather-Stop™ with polyester mesh, foam, zinc-rich epoxy dual-layer powder-coated perforated marine-grade aluminum color-matched to enclosure		
Accessories (included)	Weather-resistant mounting yoke, light grey (RAL 7038)		

NOTES: All measurements made in outdoor half-space free-field conditions Watts: All wattage figures are calculated using the rated nominal impedance.

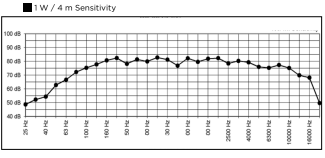


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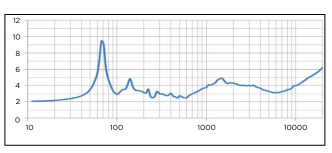
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FREQUENCY RESPONSE (dB SPL)



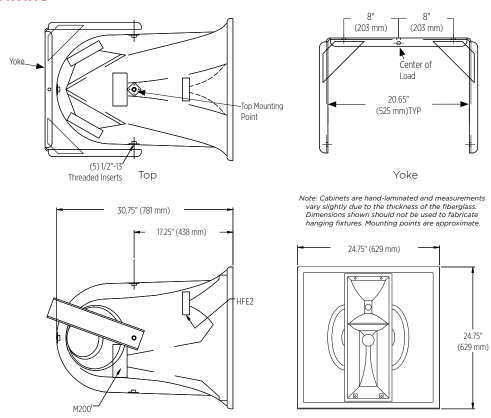
Frequency (Hz)

IMPEDANCE (Ω)



Frequency (Hz)

TECHNICAL DRAWING





Sides

Front