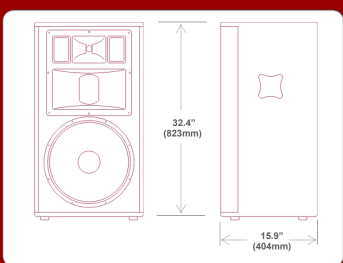
Community S-SERIES S-3594



THREE-WAY FULL-RANGE LOUDSPEAKER SYSTEM



Description

The S-3594 is a three-way, ruggedly built full-range loudspeaker system suitable for a wide variety of usage in portable applications and permanent installations.

Featuring mid-range and highfrequency drivers loaded by geometrically correct hand-laid fiberglass waveguides, the S-3594 provides improved pattern control over that of two-way designs, making it ideally suited for use in difficult reverberant environments, as well as in longthrow outdoor applications.

Its exceptionally high power and low distortion enables it to handle the full gamut of musical styles such as classical, acoustic, jazz, house, dance, trance and rock, all with ease.

Employing advanced technologies usually found only in the highest price touring systems, the S-3594 is characterized by powerful, extended bass, an effortless midrange, and a clear, detailed high frequency response.

Its carefully designed crossovers provide flat acoustic power response throughout the critical mid-range region, while its exclusive internal DYNA-TECH[™] circuitry provides protection against abusive conditions. The S-3594 is a highly versatile performer intended for use by professional rental companies, touring musicians, Mobile DJs and others seeking superb quality at an affordable price.

Applications

- Concerts
- Touring
- Mobile DJ
- Event PA

Features

DYNA-TECH[™] Dynamic Protection

Switchable Bi-amp / Single-amp Operation

Switchable Music / Speech Voicing

Ferrofluid Treated MF & HF Drivers Improve Cooling

Non-Resonant, Non-Metallic HF Diaphragm for Reduced Distortion

Carbon Ring Cone Technology Provides 30% More Piston Area and Increased Excursion Capability

Dual NL4 and Dual 1/4" Input / Output Connectors

SYSTEM

Format: Three-way full-range, vented bass switchable passive or bi-amp x-over Rotatable fiberglass horn

55 Hz - 20 kHz
80 Hz - 16 kHz (±3 dB)
90° H x 40° V
123 dB continuous / 130 dB peak
800 Hz / 3 kHz
100 dB (100 Hz - 10 kHz 1/3 octave) 101 dB (250 Hz - 4 kHz speech range)
200W RMS 500W Program / 990W Peak
Nominal 8 Ω / Min. 2.5 Ω at 9.8 kHz

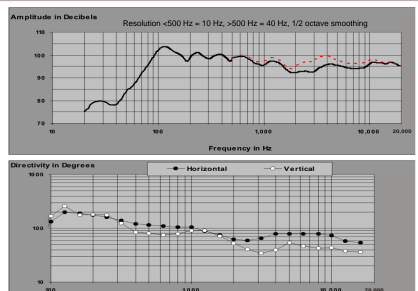
TRANSDUCERS

Low Frequency:	15" (381mm) 200W RMS 500W Program, 8Ω
Mid-Frequency:	6.5" (165mm) 100W RMS 250W Program, 8Ω
High Frequency:	I" (25.4mm) 50W RMS I 25W Program, 4Ω
MECHANICAL	

Enclosure:	II-ply cross-laminated birch
Finish:	Black catalyzed polyester paint
Rigging Provisions:	10 - M10 threaded rigging fittings' (four on top, four on bottom, two on rear)
Grille:	Steel, powder coated black
	32.4" (823mm) x 18.4" (467mm) x 15.9" (404mm)
Net Weight:	58 lbs / 26.3 kg

¹100 lbs / 45.4kg per point in straight line, 10:1 safety factor

5-3594



Frequency in Hz Recommended Power: 400 to 625 WRMS¹ at 8Ω Recommended High-Pass Filter: 55 Hz, 24 dB/octave

FREQUENCY RESPONSE

Note: Response may be altered by use of *Presence Switch*. The solid black line depicts the MUSIC position; the dotted red line depicts the SPEECH position.

BEAMWIDTH

Note: Indicates Horizontal and Vertical Directivity Index in Degrees vs. Frequency.

¹WRMS = Watts Root Mean Square



Padded Transport Covers Protect your S-Series loudspeakers from scratches and mars. Model CVR-S35

Vertical Fly Kit

One kit lets you fly two S-Series enclosures in a splayed array; two kits let you fly three enclosures, and so on. **Model VFKIT**



Accessories



Seat Track Rigging Kit

The quick-release fittings get your S-Series enclosures up in the air and back down again, quickly and safely. **Model STKIT**



Eyebolt Kit Suspend your S-Series loudspeakers safely and easily. **Model M10EYBLTKIT**

Support Stand

Elevates a full-range S-Series loudspeaker using the subwoofer as the base. **Model SB5**



Community Professional Loudspeakers, 333 East Fifth Street, Chester, PA USA 19013-4511 TEL: 610-876-3400 · FAX: 610-874-0190 · www.communitypro.com