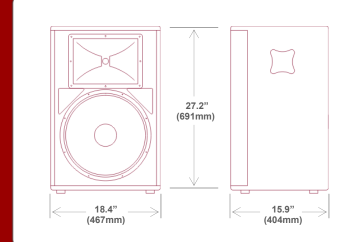


## S-SERIES 5-1596

#### TWO-WAY FULL-RANGE LOUDSPEAKER SYSTEM





## **Description**

The S-1596 is a two-way, ruggedly built full-range loudspeaker system, suitable for both portable usage and fixed installations.

Exhibiting exceptionally powerful output capability, with a clear and low-distortion sonic quality, the S-1596 is ideal for applications ranging from acoustic jazz in coffee houses, to large dance clubs and rock and roll venues.

The unit comes equipped with M10 fly points on the top, bottom and rear surfaces, as well as a support stand fitting and rubber feet, permitting a great deal of versatility in use.

Utilizing engineering achievements normally found only in high priced touring systems, the S-1596 provides extended high frequency response. powerful bass reproduction, and precise pattern control.

Featuring carefully designed crossovers that provide flat acoustic power response throughout the critical midrange region, a high frequency driver treated with Ferrofluid to dampen resonance and increase power handling, plus DYNA-TECH™ internal protection circuitry, the S-1596 satisfies the demanding needs of audio rental companies, professional touring musicians, and pro audio installation contractors alike.

## **Applications**

- Clubs
- Concerts
- Mobile DJ
- **AV Rental**

### **Features**

 $\mathbf{DYNA}\text{-}\mathbf{TECH}^{\mathsf{TM}}$ **Dynamic Protection** 

Switchable Bi-amp / Single-amp Operation

Switchable Music / **Speech Voicing** 

**Ferrofluid Treated HF Driver for Improved Heat Transfer** 

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

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

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

### SYSTEM

Format: Two-way full-range, vented bass -

switchable passive or bi-amp x-over

Operating Range: 50 Hz - 20 kHz

Frequency Response: 90 Hz - 16 kHz (±3.5 dB)

**Dispersion (-6 dB):**  $90^{\circ}$  H  $\times$   $60^{\circ}$  V

Maximum SPL @Im: 124 dB continuous / 131 dB peak

Crossover Frequency: 1.5 kHz

Sensitivity in SPL: 101 dB (100 Hz - 10 kHz, 1/3 octave) (IW/Im free space) 102 dB (250 Hz - 4 kHz, speech range)

Max Power Handling: 200W RMS

500W Program / 990W Peak (passive mode)

**Impedance (passive):** Nominal  $8\Omega$  / Min.  $4\Omega$  at 8.5 kHz

### **TRANSDUCERS**

Low Frequency: 15" (381mm) 200W RMS

500W Program, 8Ω

High Frequency: I" (25.4mm) 50W RMS

125W Program, 4Ω

### **MECHANICAL**

**Enclosure:** II-ply cross-laminated birch

**Finish:** Black catalyzed polyester paint

**Rigging Provisions:** 10 - M10 threaded rigging fittings<sup>1</sup>

(four on top, four on bottom,

two on rear)

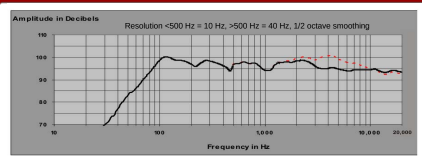
Grille: Steel, powder coated black

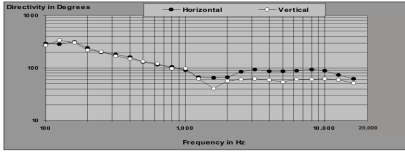
**Dimensions:** 27.2" (691mm) x 18.4" (467mm) x

H x W x D 15.9" (404mm)

**Net Weight:** 46.5 lbs / 21.1 kg

## **5**-1596





Recommended Power: 400 to 625 WRMS<sup>1</sup> at 8Ω

Recommended High-Pass Filter: 50 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.

<sup>1</sup>WRMS = Watts Root Mean Square

## **Accessories**



Padded Transport Covers Protect your S-Series loudspeakers from scratches and mars. Model CVR-S15



## 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** 



### **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