



## **Product Specification Sheet**

# CS-622 Compact Two-Way Loudspeaker System

#### General

The CS-622 is a "solution oriented" Loudspeaker which bridges sound clarity, fidelity, and unparalleled pattern control with a venue aesthetic designed package that is simple to install. The CS-622 incorporates a geometrically designed "high frequency" horn with coverage parameters of 120 degrees horizontal, and 50 degrees in the vertical. This exceptionally designed and crafted horn is coupled to a 1" exit HF driver. The horn driver assembly delivers energy where it's precisely required - to the audience. Two lower 6.5" transducers matched to the high frequency horn/driver are mounted to a splayed baffle – placing all devices in a similar wave pattern. An internal passive crossover has been engineered to effectively manage the system. The unit has a 16 gauge steel perforated grill; and mounting holes for an OAP MB-22 yoke style bracket or industry available rear mounting brackets.

#### Construction

For structural integrity 3/4" birch veneer plywood is used. Top, bottom, rear, and side panels are reinforced internally with wood bracing, which is both, glued and cross-nailed in place. The unit has finish options of Unfinished, Black Textured Enamel, or White Textured Enamel

### **CS-622 Application**

The CS-622 should be used when a compact high output loudspeaker is needed for sound reinforcement and music playback in fill/delay situations. The CS-622 can be used in Houses of Worship, Live Theater, Lounges, Bars and Restaurants, Nightclubs, Schools, Airports, Spas, Boardrooms, and Convention Centers.

Rev C (05/13)

### **Architectural Specifications**

The loudspeaker shall be of the two-way type. The loudspeakers shall incorporate dual 6  $\frac{1}{2}$ " woofers capable of handling 325 watts of continuous power. A 1" throat Mylar diaphragm compression driver mounted on a 120 degree x 50 degree horn shall reproduce the high frequency. The system will have a frequency range of 80 Hz – 20K Hz +3/-3dB, a pressure sensitivity of 92dB at 1 watt power capacity measured at 1 meter and averaged between 125 Hz and 16K Hz. The cabinet constructed of void free  $\frac{3}{4}$ " birch veneer plywood and braced internally. All exposed corners shall be rounded for damage resistance. A 16 gauge carbon steel enameled coated perforated steel grill shall be provided for protection of the transducers. An optional mounting bracket (MB-22) shall be available for mounting the unit to flat surfaces. The loudspeaker shall be the OAP CS-622.

#### Warranty

OAP Audio CS-622 Model Loudspeakers are guaranteed against failure due to workmanship and materials for a period of five years from the date of purchase and is limited to the original purchaser. If such failure does occur, the unit will be replaced or repaired (at the discretion of OAP Audio) without charge for labor and materials. The unit must be delivered to OAP Audio or one of it's authorized service facilities prepaid. Inwarranty items will be returned prepaid. Items not covered by warranty include: finish or appearance items, burned coils, or failures due to operation under other than specified conditions. This warranty also does not include any incidental or consequential damages. Repair by someone other than OAP Audio or an authorized OAP service facility will void this guarantee.

NOTE: As a research and development corporation, OAP Audio reserves the right to change specifications to improve performance.

#### **Specifications (CS-622)**

Impedance 8 ohm nominal

Frequency Response 80 Hz – 20KHz (+/- 3 dB) 66 Hz – 22KHz (+/- 6 dB)

Power Handling 325 Watt Program Power

Sensitivity 92 dB @ 1 w / 1 m (avg. between 125 Hz – 16KHz)

Dimensions 16" W x 13.75"H x 8" D

Weight 28 lbs.

Low Freq. Device Dual 6.5" woofers, (1.5" voice coil 2 vented pole piece 25 oz

Mag.)

High Freq. Drivers 1" exit w/ 1.75" voice coil diameter, Mylar diaphragm

Horn 120 degree x 50 degrees

Mounting Points 1 on each side (for MB-22 Bracket; Mounting points on rear

for industry wall mount brackets

Cabinet Finish Unfinished; White or Black Textured Enamel

Grill 16 Ga. Perf. Steel – White or Black;

Input 2 position Terminal Strip w/ L-Pad, 2-way passive crossover

(Red+/Black-)

Rev. C (05/13)