

The CVi-152 is a portable, full range, fifteen-inch 2-way main loudspeaker system designed for live music and playback applications. The CVi-152 features a high power, cast frame, fifteen inch transducer with a 2.5 inch voice coil to handle the low and low/midrange frequencies and a 34mm PETP (polyethylene terephthalate) diaphragm compression driver mounted to a 80° H x 50° V hemi conical horn for smooth, accurate on and off axis high frequency performance. Advanced crossover network designs are employed for coherent cross-band summation throughout the coverage pattern.

Applications

- Portable live sound PA
- DJ system PA
- Auditoriums
- Fill monitor
- Clubs
- · Outdoor stages

Feature Data

Model CVi-152 **System Configuration** 2-Way main **Connections** 2 ea.—1/4" Phone Jack and Neutrik Speakon

Low Frequency System Reflex loaded 15" transducer **High Frequency System** 1 inch exit 80° H x 50° V

Enclosure Type Vented, trapezoid

Enclosure Structure 18mm OSB, internal bracing **External Covering** Black polypropylene fiber **Grille Material**

18 gauge black powder coated steel

Performance & Physical Specifications

Frequency Response +/- 3 dB 69 Hz—12 kHz

-10 dB 45 Hz-20 kHz **Operating Range**

Nominal Impedance (Ohms)

Axial Sensitivity (dB SPL, 1W / 1M)

Calculated Maximum Output (dB SPL, @ 1M)

Power Handling (Watts)

Nominal Directivity / -6dB points (Degrees)

Dimensions (H x W x D)

Weight

Full Range 8 Ohms

Full Range 99 dB

Full Range 129 dB

RMS 250 W / Program 500 W / Peak 1000 W

Horizontal: 80° / Vertical: 50°

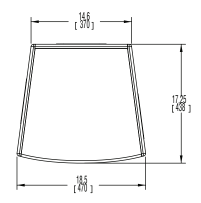
29" (737mm) x 18.5" (470mm) x 17.25 (438mm)

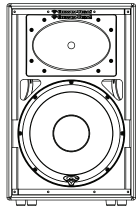
59.5 Lbs. (27 Kg)

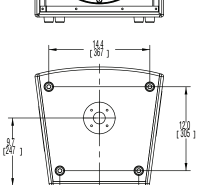
Enclosure

Material: 18mm OSB (Oriented Strand Board) **Finish:** Black polypropylene fiber covering

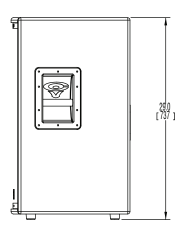
Grille: Black powder coated 18 gauge perforated steel

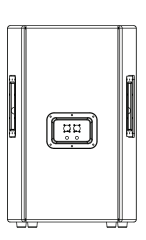




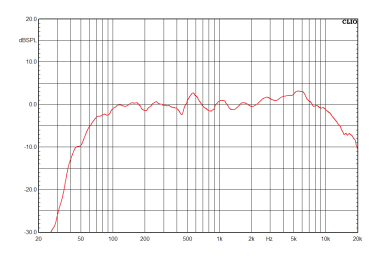


11.3 [287]

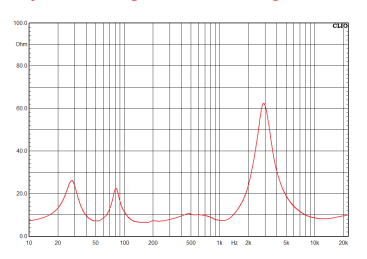




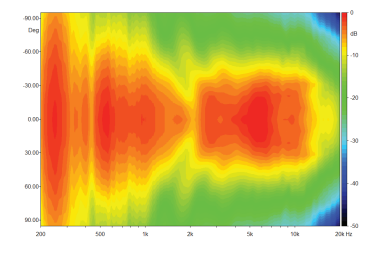
Frequency Response, Full Range



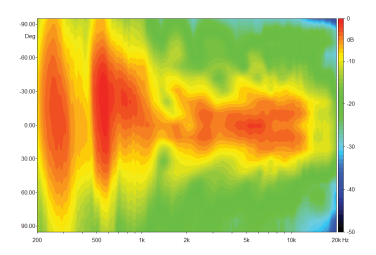
Impedance Magnitude, Full Range



Horizontal Directivity, Full Range



Vertical Directivity, Full Range



Graphical Data NOTES:

- 1. Frequency Response: Variation of dB SPL versus frequency. Normalized to 0dB SPL, 1/3 octave smoothing applied.
- 2. Horizontal Directivity: Variation of dB SPL versus frequency and horizontal off axis angle. Normalized to 0dB SPL, 1/3 octave smoothing applied to reduce insignificant details.
- 3. Vertical Directivity: Variation of dB SPL versus frequency and vertical off axis angle. Normalized to 0dB SPL, 1/3 octave smoothing applied to reduce insignificant details.
- 4. Impedance magnitude: Variation in impedance, in ohms, versus frequency. 1/6 octave smoothing applied to reduce insignificant details.

