



The Jericho product line stands in a class by itself. The Synergy Horn™ technology is the building block for these unique, high output single source designs but additional Danley technologies are also employed for mid and high frequency combining and low frequency loading.

The J1-94 is a single source, high output loudspeaker capable of covering very large audiences with ultra-clear and consistent audio. The coverage pattern is 90° horizontal and 40° vertical (0° on axis and -40° down). It comes standard with MIO fly points on top, bottom and the sides of the cabinet. The J1-94 is a three-way design that uses 4 amp channels: 2 for the low frequency. I for the mid frequency, and 1 for the highs frequency. There are 15 drivers in the horn, (6) x 18" woofers in a Tapped HornTM configuration, (6) x 6" mids and (3) x 1.4" high frequency compression drivers mated to our patented Layered High Frequency Combiner.

The 13 ply Baltic Birch used throughout the enclosure is encased in Polyurea for protection from impact and atmospheric conditions. Install and touring versions are equipped with M10 rig points. Our EW (Extreme Weather) variant offers the ultimate in protection from the elements due to the use of high-density polyurethane panels impregnated with fiberglass fibers in the place of standard plywood.

As an added layer of protection, we include our Sentinel™ high frequency driver protection circuitry which is a multistage limiter that protects the high frequency driver in the event of overloads (peaks or long term). It is inaudible during normal operation, so dynamic range is not compromised. Utilize our DNA amplifiers or processor for maximum performance and protection with industry leading DSP capabilities.

Performance Specifications

Operating Mode

Quad-amplified three-way loudspeaker (Low | Low | Mid | High)

 Operating Range

 47 Hz - 18 kHz
 +/- 3 dB

 37Hz - 24 kHz
 -10 dB

Coverage Pattern

90° horizontal x 40° vertical (0° on axis, 40°down -6dB) 15° down angle

Transducers

LF 6 x 18", MF 6x 6", HF 3x 1.4"

Power Handling

2x Low 5000 W Cont. | 20,000 W Peak 1x Mid 1200 W Cont. | 4,800 W Peak 1x High 300 W Cont. | 2,400 W Peak

Sensitivity

Band dependent Maximum SPL (continuous | peak)

148 dB | 151 dB

M Noise

Coming Soon

Impedance

Low 2x 2 Ohm | Mid 4 Ohm | High 4 Ohm

Recommended Power Amplifier

DNA 20K4 Pro

Physical Specifications

Connections (J1-94) (1) Neutrik NL8 Speakon Pin 1+/- | Low Frequency Pin 2+/- | Low Frequency Pin 3+/- | Mid Frequency Pin 4+/- | High Frequency

Connections (J1-94-EW)

4x 2 Conductor Lead-in Wire **Mounting / Suspension Points**

M10 rigging points

Dimensions / Weight

60 x 45 x 30 in. | 1520 x 1140 x 760 mm.

720 lbs

Finish

Black Polyurea Coated w/ matte black grille, or White Polyurea Coated w/ matte white grille

Enclosure Material

24mm Baltic Birch EW- High-density Polyurethane

Options

J1-94-B	J1-94, BLACK
J1-94-EW	J1-94, Extreme Weather

Accessories

J1-94-Dolly	Transport dolly
BRKT-JH-OFW	Outer flyware for J1-94 (not weatherised)
BRKT-J1-BB	Bumper bar for J1-94 (BRKT-JH-OFW required)

Rev.1 | 2022.03.04

Danley Sound Labs Inc. 2196 Hilton Drive, Suite E Gainesville, GA 30501

Telephone: 877.419.5805 email: info@danleysoundlabs.com

1

© 2021 Danley Sound Labs. All Rights Reserved. www.danleysoundlabs.com

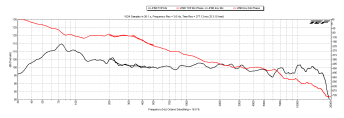
J1-94 3 Way High Output Full Range Loudspeaker



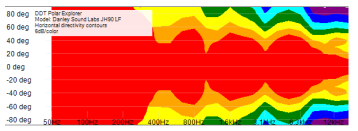
ARCHITECT/ENGINEERS SPECS

The loudspeaker shall utilize the Synergy Horn patent-pending enclosure covering three pass bands. The coverage pattern shall be 90° horizontal x 40° vertical. The loudspeaker shall have an operating range of 47 Hz – 22 kHz +/- 3 dB. Output of 148 dBSPL/151 dBSPL Peak. The loudspeaker shall be constructed of 24mm Baltic birch, water resistant Polyurea coated, properly braced for the intended use and a rugged steel grill. The Loudspeaker shall be the Danley Sound Labs J1-94.

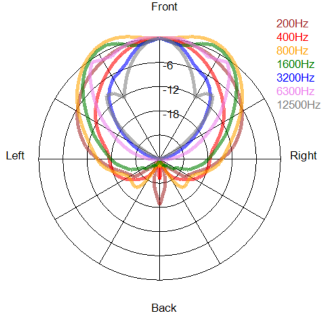
Sensitivity and Phase



Horizontal Directivity Contours



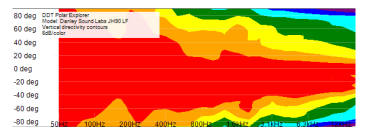
Horizontal Polar Response



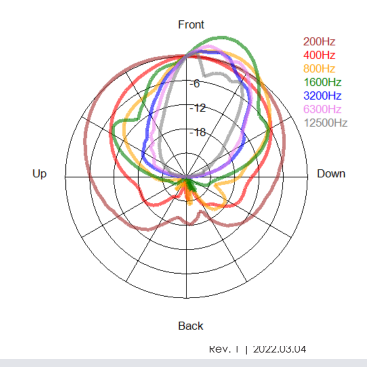
Danley Sound Labs Inc. 2196 Hilton Drive, Suite E Gainesville, GA 30501

Telephone: 877.419.5805 email: info@danleysoundlabs.com

Vertical Directivity Contours

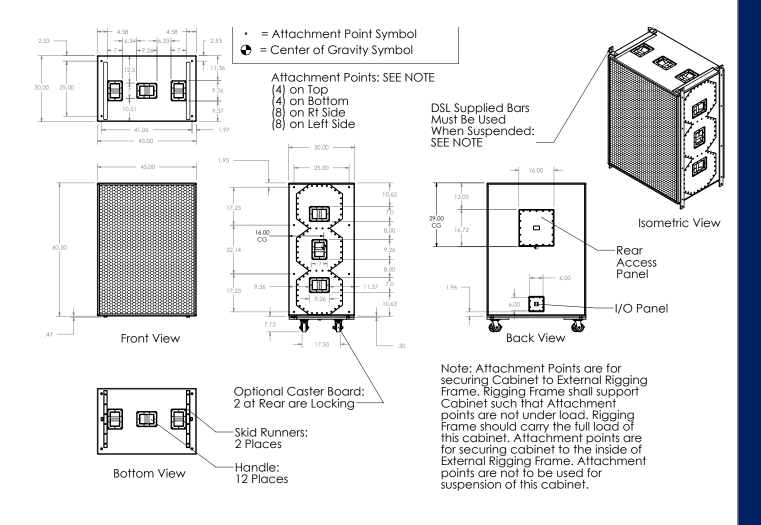


Vertical Polar Response



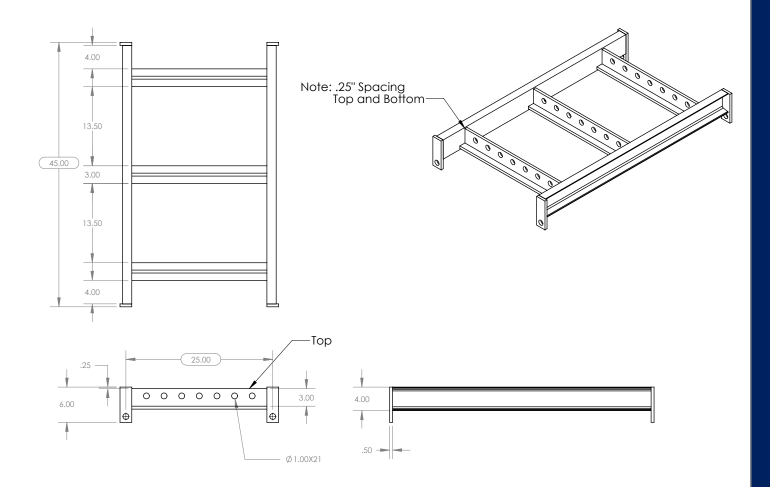
© 2021 Danley Sound Labs. All Rights Reserved. www.danleysoundlabs.com





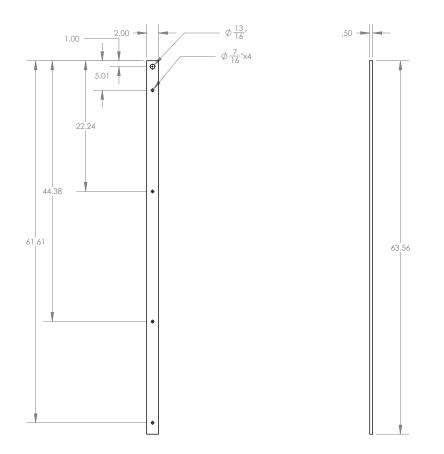
Rev. 1 | 2022.03.04





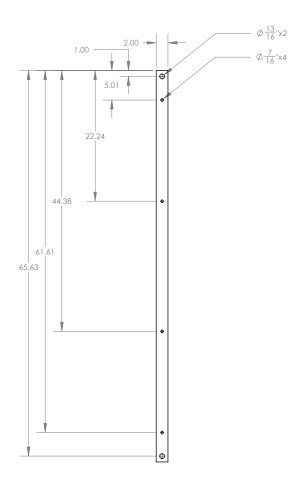
Rev.1 | 2022.03.04





Rev.1 | 2022.03.04







Danley Sound Labs Inc. 2196 Hilton Drive, Suite E Gainesville, GA 30501

Telephone: 877.419.5805 email: info@danleysoundlabs.com Rev.1 | 2022.03.04