TXD SERIES ENGINEERING INFORMATION

The TXD-115 is a front-loaded low frequency loudspeaker enclosure designed to give bass and sub-bass reinforcement to TXD series two-way enclosures in a wide variety of live sound applications, as well as in fixed installations ranging from cafés, pubs, bars and restaurants to retail stores and houses of worship.

It consists of a 15" reflex-loaded low frequency driver in an optimally tuned, birch plywood enclosure. The TXD-115 includes an internal low-pass crossover network which filters high frequency signals from the bass driver when used in conjunction with two-way enclosures enabling a full range system to be powered from a single amplifier channel without the need for external electronic crossovers.

The enclosure is fitted with internal M10 threaded rigging points on the top and rear, which allow single cabinets to be suspended and angled in fixed installations using optional M10 shoulder eyebolts.

A pole mount socket is fitted to the top of the cabinet to enable 2-way enclosures to be mounted on top with 35mm poles.

The cabinet is constructed from 15mm (5/8") birch plywood, and is finished in a durable semi-matt textured black paint. Two flush handles are provided on the sides for easy lifting and carrying, and four rubber feet are fitted to the bottom of the cabinet. Two Speakon NL4MP connectors provide input and parallel connections to additional TXD series cabinets.



FEATURES
High Efficiency
Compact enclosure
Rigging points

Pole mount socket

APPLICATIONS
Live sound

Fixed installations

Mobile DJ



TXD SERIES ENGINEERING INFORMATION

DIMENSIONS (HxWxD) 652mm x 465mm x 423mm (25.7" x 18.3" x 16.7")

NET WEIGHT 25kg (55lbs)

COMPONENTS 1 x 15" (381mm) LF driver

FREQUENCY RESPONSE¹ 43Hz - 150Hz ±4dB

POWER HANDLING 300 watts r.m.s., 600 watts program

Recommended amplifier power: 600 watts @ 8 ohms

SENSITIVITY³ 96dB, 1 watt @ 1 metre

MAXIMUM SPL 121dB continuous⁴, 127dB peak⁵

CROSSOVER 12dB/octave low-pass at 150Hz

NOMINAL IMPEDANCE 8 ohms

CONSTRUCTION 15mm (5/8") birch plywood. Finished in black semi-matt textured paint. Two recessed

carrying handles. Integral pole mount socket

GRILLE Heavy duty powder coated perforated steel mesh

CONNECTORS (2) Neutrik Speakon NL4MP, wired pin1+: positive, pin 1-: negative, pins 2+ and 2- N/C

FLYING HARDWARE (3) M10 internal threaded rigging points

SPARES AND LS-1514 15" (381mm) LF loudspeaker
ACCESSORIES RC-1514 Recone kit for LS-1514

MG-115/X Metal grille

PX-115/X Passive crossover network

Notes

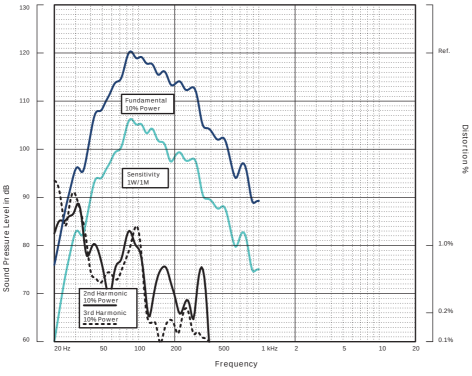
¹Measured on axis

²Average over stated bandwidth

³Average over stated bandwidth

⁴Unweighted diode-clipped pink noise. Measured in a half space environment

⁵Verified by subjective listening tests of familiar program material, before the onset of perceived signal degradation



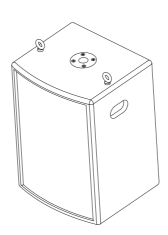
FREQUENCY RESPONSE

IMPEDANCE

300 200 100 100 100 100 200 500 1 kHz 2 5 10 20 Frequency

The cabinet is fitted with three internal M10 threaded rigging points on the top and rear which enable single enclosures to be permanently installed using M10 shoulder eyebolts with a minimum thread length of 20mm.

Downward inclination of the enclosure is achieved by adjustment of the rear rigging point



INSTALLATION AND RIGGING HARDWARE

TXD SERIES ENGINEERING INFORMATION

ARCHITECTURAL & ENGINEER'S SPECIFICATIONS

The speaker shall be of the low frequency type consisting of one 15" (381mm) low frequency driver. Performance specifications of a typical production unit shall meet or exceed the following: frequency response, measured with swept sine wave input, shall be flat within ±4dB from 43Hz - 150Hz. Nominal impedance shall be 8 ohms. Power handling shall be 300 watts r.m.s., 600 watts program. Sensitivity, measured with 1 watt input at 1 metre distance on axis, mean averaged over stated bandwidth, shall be 96dB. Maximum SPL (peak) measured with music program at stated amplifier input shall be 127dB. Dimensions: 652mmH x 465mmW x 423mmD (25.7"H x 18.3"W x 16.7"D). Weight: 25kg (55lbs). The loudspeaker system shall be the Turbosound TXD-115. No other loudspeaker shall be acceptable unless submitted data from an independent test laboratory verify that the above combined performance / size specifications are equalled or exceeded.

DIMENSIONS

