



# Professional Audio System

# TX.15



## Technical Specifications

- System : Single-amp/ bi-amp enclosure
- Transducers/Power :
  - LF: 1x 15in- 450w/ 8 ohm
  - HF: 1x 3in - 80w/ 8 ohm
- Fre. Response : 50Hz-18kHz
- Xover : By external processor
- Low: LPF- 1.2kHz / HPF- 50Hz
- Hi: LPF- 18kHz / HPF- 1.2kHz
- Impedance : 8 ohm
- Sensitivity : 98 dB ( 1w 1m)
- Max. SPL : 130 dB
- Dispersions : 60° x 40° ( H x V )
- Material : 13-ply 15mm birch wood
- Finish : Black texture paint
- Rigging : 14x M10 suspension points
- Connectors : 2x NL4 speakon
- Dimensions : 476 x 762 x 443 mm
- Net weight : 35 kgs

## Product Descriptions

TX series cabinet is designed to meet high demands application including indoor and outdoor purposes. All TX cabinets are able to single-amp or bi-amp operating modes by using built in passive crossover or external processor respectively controlled by a selector switch. Rotatable horn provides user for mounting options.

TX.15 is configured by 1x 15in 100mm voice coil woofer & 1x 3in HF driver to achieve highest performance as possible. Flexible rigging suspension hardware structures provide contractor with easy, fast & safety handling either for mobile or fixed installation.

## Features

- Single-amp & bi-amp operating mode selectable
- Passive mode with build-in crossover
- Powerful & high SPL, long throw
- Narrow profile enclosure
- Space saving for mobile & storage
- Weather resistant
- Flexible rigging structure

## Applications

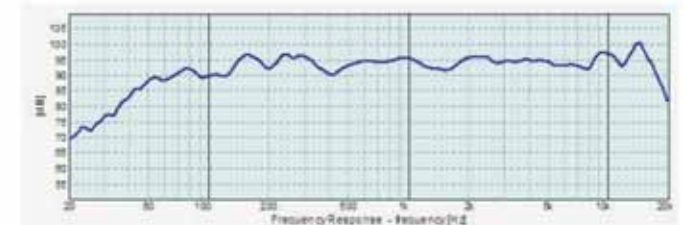
- Small to big venue, fixed installation
- Touring & performing art
- Mobile and Live musical event
- Houses of worship & theater
- Hotel ballroom and conference

## Rigging Systems



Pan & Tilt bi-cabinet top flying bracket

## Frequency Response Curve



## Dimensional Drawings

