

TURBOSOUND TXD-15M STAGE MONITOR PASSIVO 1x15" - 300W/8

999,00 € tax included

Reference: TUTXD15M



TURBOSOUND TXD-15M STAGE MONITOR
PASSIVO

PASSIVE WEDGE MONITOR 300 watts / 8 ohm

The TXD-15M is a passive/bi-amp two-way wedge monitor enclosure designed for use in a wide variety of live sound, fixed installation and mobile DJ applications that require professional sound quality in an easily transportable format. It consists of a 15" reflex-loaded low frequency driver and a 1.4" high frequency compression driver on a 40°H x 60°V dispersion HF horn in an optimally tuned enclosure. These high grade components are matched with an internal third order passive crossover network to ensure a seamless transition between the HF and LF drivers.

The TXD-15M can be used either in passive mode with a single amplifier channel, or biamped using two channels of a stereo amplifier and a Turbosound LMS-D4 controller.

The passive crossover network incorporates a two-stage thermal overload protection system which prevents damage to the high frequency driver, reacting instantly to large transient peaks while still allowing wide dynamic range to be maintained. Although the protection system is transparent at normal operating levels, as the level increases the signal is gradually and imperceptibly reduced once the critical threshold has been reached.

The cabinet is constructed from 15mm (5/8") birch plywood, screwed and glued together for maximum rigidity. Its symmetrical shape allows the monitor to be inverted and used as left/right mirror image pairs.

In addition to its primary function as a floor monitor, the TXD-15M is also suitable for front-of-house applications and can be used with the integral pole mount socket on top of optional 35mm poles and loudspeaker stands. Two recessed flush handles are provided for easy lifting and carrying, and eight rubber feet are fitted. A grey powdercoated perforated steel mesh grille protects the drive units from damage.

Two Neutrik Speakons provide passive input and link connections, and an additional switchable Speakon is used for the bi-amp connection.

FEATURES

- Bi-amp/passive
- Symmetrical shape
- HF protection
- Pole mount socket

APPLICATIONS

- Wedge monitoring
- Live sound
- Drum fill

•Front of house