TCS SERIES ENGINEERING INFORMATION

The TCS-12M is a passive two-way vented wedge monitor designed for use in a variety of speech and music floor monitoring applications.

It consists of a 12" low frequency driver and a 1" high frequency driver on a 90° x 40° horn, matched with a third order internal passive crossover network.

The TCS-12M enclosure has been designed with the high frequency horn mounted vertically in line with the LF driver. This produces a coherent dispersion pattern with minimum phase cancellation within the coverage pattern of the monitor. It is ideally suited for use as a church choir or theatre vocal monitor, or in other critical applications requiring accurate reproduction of voice and music. The HF horn pattern of 90° x 40° is wide enough to allow the artist

considerable lateral freedom of movement on stage without loss of information.

The TCS-12M enclosure provides an optimum monitoring angle of 42°, and is constructed from 5/8" (15mm) birch plywood, finished in black semi-matt textured paint (other colours optionally available). Two flush handles are provided on the sides for lifting and carrying. A black powder coated perforated steel mesh grille is fitted to protect the drive units from damage.

Connection to the enclosure is via two parallel-wired Speakon NL4MP connectors.

These are wired in parallel to allow loop-out connections to additional monitors.



FEATURES

90° x 40° dispersion pattern

42° monitor angle

APPLICATIONS

Theatres and clubs

Houses of Worship

Live band stage monitoring





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DIMENSIONS (HxWxD) 558mm x 350mm x 361mm (22" x 13.8" x 14.2")

NET WEIGHT 17 kg (37.4 lbs)

COMPONENTS 1 x custom 12" (305mm) LF driver, 1 x 1" (25mm) HF driver on a custom flare

FREQUENCY RESPONSE¹ 60Hz - 20kHz ±4dB

NOMINAL DISPERSION² 90°H x 40°V@-6db points

POWER HANDLING 290 watts r.m.s., 580 watts program, 725 watts peak

SENSITIVITY³ 98dB 1 watt @ 1m

MAXIMUM SPL 125dB continuous⁴, 131dB peak⁵

CROSSOVER Internal passive crossover network at 2k2Hz

NOMINAL IMPEDANCE 8 ohms nominal

CONSTRUCTION 15mm (5/8") birch plywood; rebated, screwed and glued. Finished in black semi-matt

textured paint

GRILLE Black powder coated perforated steel

CONNECTORS Two Neutrik Speakon NL4MP, wired pin1+: positive, pin1-: negative

OPTIONS Optional colours: blue, white, raw birch plywood

SPARES AND LS-1213 12" (305mm) LF loudspeaker
ACCESSORIES RC-1213 Recone kit for LS-1213

CD-107 1" (25mm) HF compression driver RD-107 Replacement diaphragm for CD-107

PX-12M Crossover assembly

MG-12M Replacement perforated metal grille

Notes

'Measured on axis

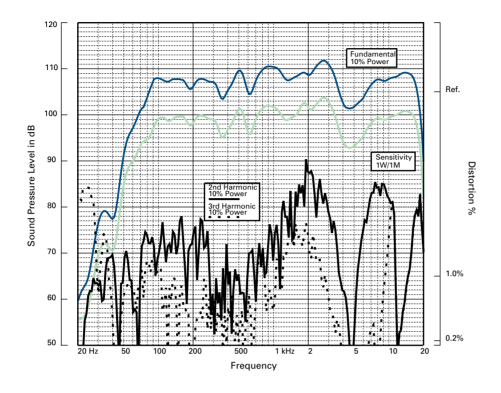
²Average over stated bandwidth

³Average over stated bandwidth

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

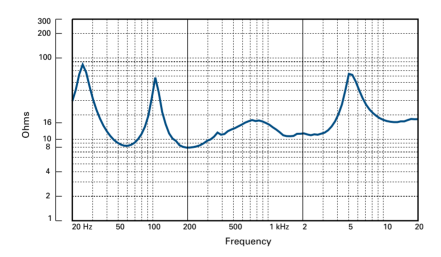
Verified by subjective listening tests of familiar program material, before the onset of perceived signal degradation

TCS SERIES ENGINEERING INFORMATION



FREQUENCY RESPONSE

IMPEDANCE



Impedance A constant current circuit was used to measure the impedance. Frequency response The frequency response shown was obtained by feeding a swept sine wave through the system in a half space environment. The position of the microphone was vertically on-axis at a distance of 2 metres, then scaled to represent 1 metre. 2nd & 3rd Harmonic Distortion Distortion measurements were obtained using an Audio Precision harmonic distortion analysis system and comply with AES recommendations for enclosure measurement (AES paper ANSI S4-26-1984). Data Conversion All graphs were digitally generated using the APEX custom software system, designed to translate data derived from Audio Precision 'System One' test equipment into AutoCAD™. This program enables graphical information to be plotted to a high degree of accuracy.

NOTES ON MEASUREMENT CONDITIONS

datasheet TCS-12M

TCS SERIES ENGINEERING INFORMATION

ARCHITECTURAL & ENGINEER'S SPECIFICATIONS

The system shall be of the two-way passive type consisting of one 12" (305mm) low frequency loudspeaker and one 1" (25mm) high frequency driver on a 90° x 40° horn. 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 60Hz – 20kHz ±4dB. Nominal dispersion, at –6dB points, shall average 90°H x 40°V. Nominal impedance shall be 8 ohms. Power handling shall be 290 watts r.m.s., 580 watts program, 725 watts peak. Sensitivity, measured with 1 watt input at 1 metre distance on axis, mean averaged over stated bandwidth, shall be 98dB. Maximum SPL (peak) measured with music program at stated amplifier input shall be 131dB. Dimensions: 558mmH x 350mmW x 361mmD (22"H x 13.8"W x 14.2"D). The loudspeaker system shall be the Turbosound TCS-12M. 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

