COMPACT SERIES ENGINEERING INFORMATION

datasheet **TCX-10**

The TCX-10 is a passive loudspeaker system designed for use in a wide range of portable speech and music sound reinforcement applications.

It consists of a 10" reflex-loaded low frequency driver and a 1" high frequency compression driver on a wide dispersion Converging Elliptical Waveguide™ in a trapezoidal reflex loaded enclosure. These high grade components are matched with an internal passive crossover network.

When permanently installed the cabinet presents a discreet appearance with no visible side handles, while for portable applications the pole mount blanking plug can be removed for use with speaker stands and poles, and a single carrying handle is provided for transportation.

When used with Turbosound Loudspeaker Management Systems, TCX loudspeakers can be controlled and monitored over a BVNet network using TurboDrive™ control software.

The TCX-10 features a 90°h x 60°v Converging

Elliptical Waveguide[™], which generates a smooth wavefront while giving excellent pattern control. The Waveguide[™] can be rotated through 90° within the cabinet, so allowing a swap of the horizontal and vertical dispersion patterns. This feature is especially useful to retain the wide horizontal dispersion when mounting the cabinet horizontally in venues where ceiling height is limited.

The trapezoidal cabinet includes internal rigging points for use with wall and ceiling brackets, and provides compatibility with OmniMount[™] loudspeaker mounting brackets. Constructed from 5/8" (15mm) birch plywood, the cabinet is available in black or white textured paint as standard. A perforated steel mesh grille protects the drive units from damage.

The rear connector panel provides two Speakon NL4 connectors for input and loop-out functions, wired in parallel with a 4-way barrier strip connector.



Converging Elliptical Waveguide™

Rotatable HF horn

Pole mount socket

Internal rigging points

OmniMount[™] compatible

Speakon NL4 and barrier strip connectors

EASE GLL file supported

APPLICATIONS

Mobile DJ

Corporate / industrial

House of Worship

Live music venues



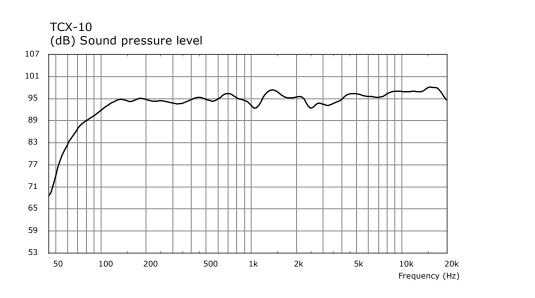


datasheet TCX-10

COMPACT SERIES ENGINEERING INFORMATION

488mm x 370mm x 332mm (19.2″ x 14.6″ x 13.1″)	
13.5kg (29.7lbs)	
1 x 10″ (254mm) LF driver, 1 x 1″ (25mm) HF driver on a Converging Elliptical Waveguide™	
68Hz - 20kHz ±10dB, 100Hz - 20kHz ±3dB	
90°H x 60°V @ -6db points	
250 watts continuous, 500 watts program	
95dB, 1w @ 1m	
119dB continuous, 125dB peak	
8 ohms	_
2k5Hz	
15mm (5/8") birch plywood	
Black or white textured paint	
Powder coated perforated mild steel	
(2) Neutrik Speakon NL4MP wired pin 1+: positive, pin 1-: negative, pins 2+ and 1- N/C (1) 4-way barrier strip connector	
(13) M10 internal rigging points for eyebolts and Turbosound brackets (4) M8 internal rigging points for OmniMount™ brackets	_
LS-102710" LF loudspeakerRC-1027Recone kitCD-1201" compression driverRD-120Replacement diaphragmTCX-002Passive crossoverWB-55Wall bracketCB-55Ceiling bracketSB-10Swivel bracketPB-55Pole bracketPA-90Speaker pole 90cm	
	13.5kg (29.7lbs) 1 x 10" (254mm) LF driver, 1 x 1" (25mm) HF driver on a Converging Elliptical Waveguide™ 68Hz - 20kHz ±10dB, 100Hz - 20kHz ±3dB 90°H x 60°V @ -6db points 250 watts continuous, 500 watts program 95dB, 1w @ 1m 119dB continuous, 125dB peak 8 ohms 2k5Hz 15mm (5/8") birch plywood Black or white textured paint Powder coated perforated mild steel (2) Neutrik Speakon NL4MP wired pin 1+: positive, pin 1-: negative, pins 2+ and 1- N/C (1) 4-way barrier strip connector (13) M10 internal rigging points for eyebolts and Turbosound brackets (4) M8 internal rigging points for OmniMount™ brackets LS-1027 10" LF loudspeaker RC-1027 Recone kit CD-120 1" compression driver RD-120 Replacement diaphragm TCX-002 Passive crossover WB-55 Wall bracket CB-55 Ceiling bracket CB-55 Ceiling bracket SB-10 Swivel bracket

COMPACT SERIES ENGINEERING INFORMATION



FREQUENCY RESPONSE

TCX-10

datasheet

COMPACT SERIES ENGINEERING INFORMATION

INSTALLATION HARDWARE

datasheet

TCX-10

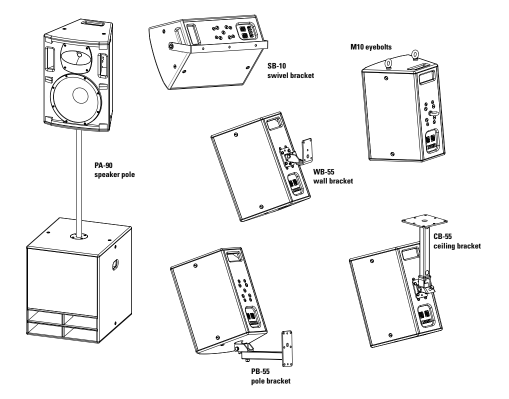
TCX loudspeakers are equipped with multiple internal rigging points which can be used to permanently install the cabinets in a variety of ways.

Turbosound wall and ceiling brackets couple with the rigging points on the rear panel of the cabinet and are fully adjustable both horizontally and vertically. The rear panel also provides rigging points for use with OmniMount[™] wall and ceiling brackets.

A swivel bracket provides a simple method of wall mounting the cabinet with fully adjustable downward angle.

The universal PB-55 pole bracket provides an additional method of wall mounting TCX series cabinets that are equipped with a pole mount socket.

TCX cabinets can also be simply suspended using shoulder eyebolts attached to the rigging points on the top of the cabinet, with the centre rigging point on the rear panel being used as a pull-back.

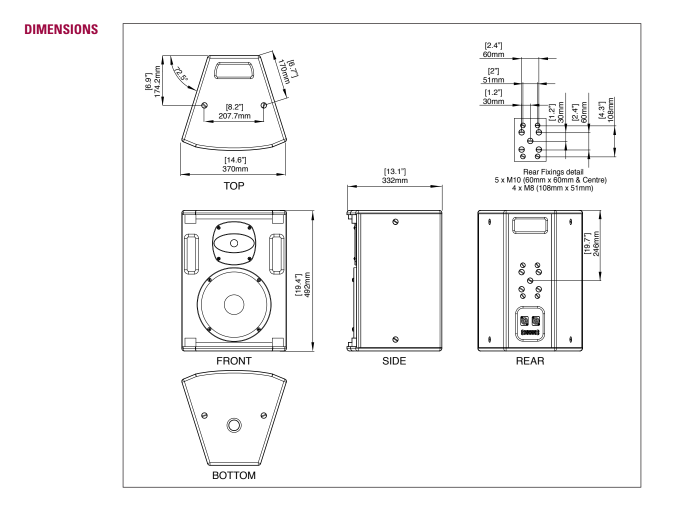


datasheet **TCX-10**

COMPACT SERIES ENGINEERING INFORMATION

ARCHITECTURAL & ENGINEER'S SPECIFICATIONS

The system shall be of the passive two-way loudspeaker type consisting of one 10" (254mm) LF driver and one 1" (25mm) HF driver on a rotatable Converging Elliptical Waveguide[™]. 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 ±10dB from 68Hz to 20kHz, and within ±3dB from 100Hz to 20kHz. Nominal dispersion, at -6dB points, shall average 90°H x 60°V. Power handling shall be 250 watts continuous, 500 watts program. Maximum SPL (peak) measured with music program at stated amplifier input shall be 125dB. Dimensions: 488mmH x 370mmW x 332mmD (19.2"H x 14.6"W x 13.1"D). Weight: 13.5kg (29.7lbs). The loudspeaker system shall be the Turbosound TCX-10. 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.



TURBOSOUND LTD Star Road Partridge Green West Sussex RH13 8RY United Kingdom tel: +44 (0) 1403 711447 fax: +44 (0)1403 710155 • www.turbosound.com