

QLIGHT™ SERIES ENGINEERING INFORMATION

The TQ-310 is a trapezoidal, passive, full range two-way loudspeaker enclosure designed for use in mobile speech and music sound reinforcement applications as well as in a wide range of fixed installations.

The loudspeaker complement consists of a front loaded 10" low-mid frequency driver and a 1" high frequency compression driver on a 100°H x 60°V HF waveguide, matched with an internal passive crossover network.

The TQ-310 features Turbosound's Converging Elliptical Waveguide™ (CEW™) technology. The comparatively short flare allows physical alignment of the HF and LF devices, and ensures that the wavefront is shaped smoothly, eliminating reflections in the throat area while giving excellent pattern control. Additionally this design does not suffer from the distortion typical of horns employing diffraction edges. The waveguide can be rotated within the enclosure, making it possible to swap the horizontal and vertical coverage patterns, for example when installing the TQ-310 horizontally.

The quasi-trapezoidal enclosure has been designed with a 15° side angle on one side, and with a 15° and 45° angle on the other. This shape allows the loudspeaker to be used for either front of house applications or as a floor monitor.

The TQ-310 includes the provision for fitting optional RT-767 ring-type fittings, enabling it to be suspended and angled in permanent installations as well as in mobile applications. A pole mount socket is fitted for use with 35mm poles and speaker stands. M10 rigging points are provided on each side for horizontal orientation. It is also compatible with optional Turbosound hardware, as well as Omnimount™ and Powerdrive™ brackets.

The cabinet is constructed from 12mm (1/2") birch plywood, screwed and glued together for maximum strength and rigidity, and includes a reticulated foam and steel mesh grille. It is finished in durable semi-matt black textured paint; TurboBlue™ textured paint is optionally available.

A rear panel connector plate carries two Neutrik Speakon NL4MP connectors for loop in and loop out connections to additional enclosures.

The TQ-310 must be used with professional quality digital controllers, such as the Turbosound LMS-D4 or LMS-D6, providing at least five parametric EQ points per output, and output limiting functions.

Recommended complementary products:

TQ-115, TQ-425 subwoofer enclosures
LMS-D6, LMS-D4 loudspeaker management systems



FEATURES

- CEW™ technology
- Trapezoidal cabinet
- Rotatable HF waveguide
- High power handling
- RT-767 flying points
- Pole mount socket
- Omnimount™ compatible
- Powerdrive™ compatible

APPLICATIONS

- Front of house
- Floor monitor
- Theatre
- Houses of Worship
- Corporate / industrial

DIMENSIONS (HxWxD)	525mm x 319mm x 277mm (20.7" x 12.5" x 10.9")
NET WEIGHT	18kg (39.6 lbs)
COMPONENTS	1 x 10" (254mm) LF driver, 1 x 1" (25mm) HF driver on a Converging Elliptical Waveguide™
FREQUENCY RESPONSE¹	65Hz - 20kHz ±4dB
NOMINAL DISPERSION²	100°H x 60°V@-6db points. Rotatable waveguide allows swap of horizontal and vertical pattern
POWER HANDLING	350 watts r.m.s., 700 watts program, 875 watts peak Recommended amplifier 700 watts @ 8 ohms
SENSITIVITY³	96dB 1 watt @ 1 m
MAXIMUM SPL	124dB continuous ⁴ , 130dB peak ⁵
CROSSOVER	Internal passive crossover at 3k5Hz; 12dB/octave Butterworth
RECOMMENDED CONTROLLERS	Turbosound LMS-D4 Turbosound LMS-D6 BSS Minidrive FDS344
NOMINAL IMPEDANCE	8 ohms
CONSTRUCTION	12mm (1/2") birch plywood; rebated, screwed and glued. Finished in black semi-matt textured paint. One recessed carrying handle. Integral pole mount socket
GRILLE	Powder coated perforated steel with acoustically transparent reticulated foam
CONNECTORS	(2) Neutrik Speakon NL4MP, wired pin1+: positive, pin1-: negative
FLYING HARDWARE	RT-767 ring-type flypoints on the top (2) and back (1) M8 internal rigging points for WB-100 and CB-100 brackets M6 internal rigging points for Powerdrive series 75 and Omnimount series 75 M10 internal rigging points for M10 shoulder eyebolts
OPTIONS	Optional colour: TurboBlue™ textured paint
SPARES AND ACCESSORIES	LS-1018 10" (254mm) LF loudspeaker RC-1018 Recone kit for LS-1018 CD-110 1" (25mm) HF compression driver RD-110 Replacement diaphragm for CD-110 PX-310 Crossover assembly MG-310 Replacement grille RT-767 Ring-type flying points CB-100 Ceiling bracket WB-100 Wall bracket SB-310 Swivel bracket FH-310 Thomas frame

Notes

¹Measured on axis

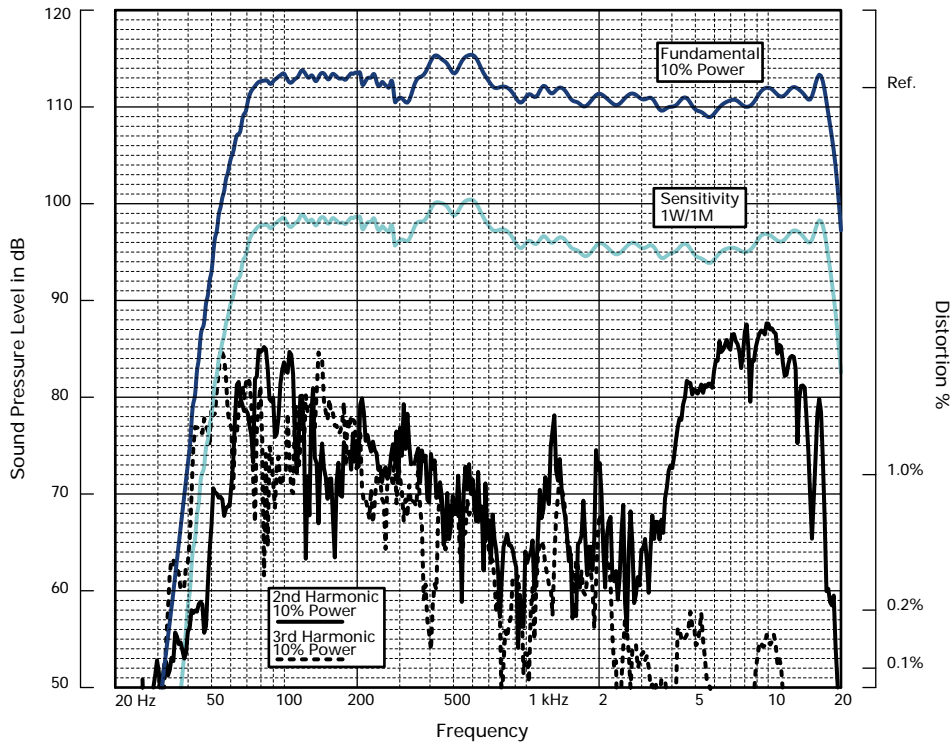
²Average over stated bandwidth

³Average over stated bandwidth

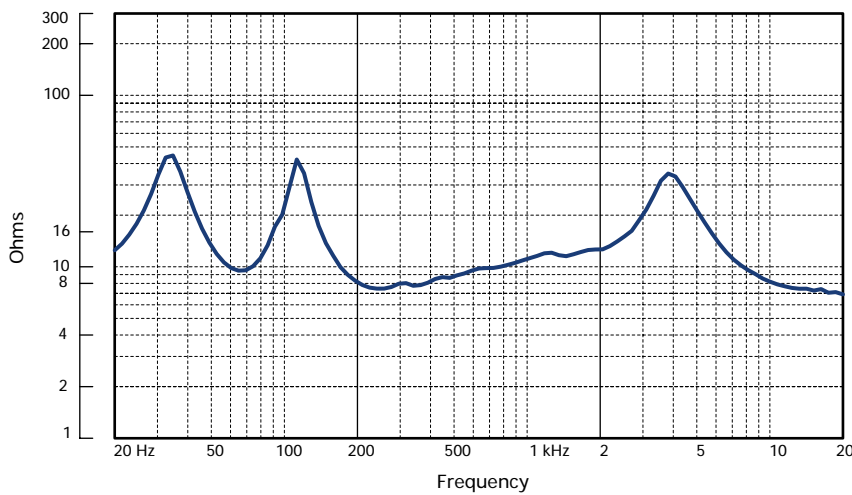
⁴Unweighted diode-clipped pink noise. Measured in a half space environment

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

FREQUENCY RESPONSE



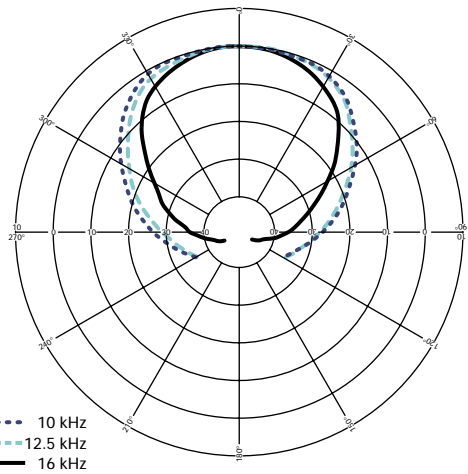
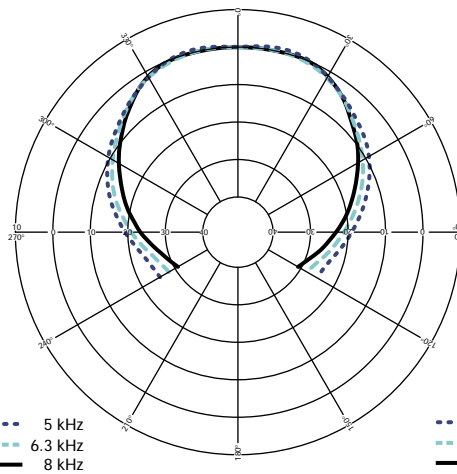
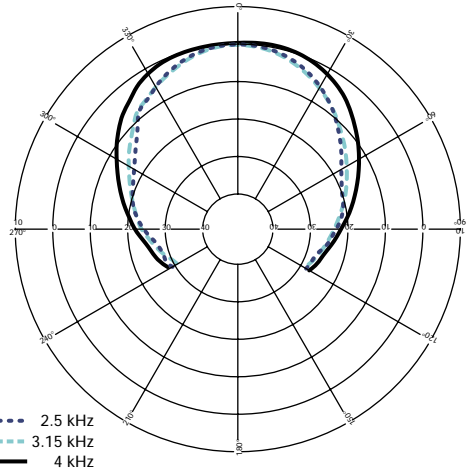
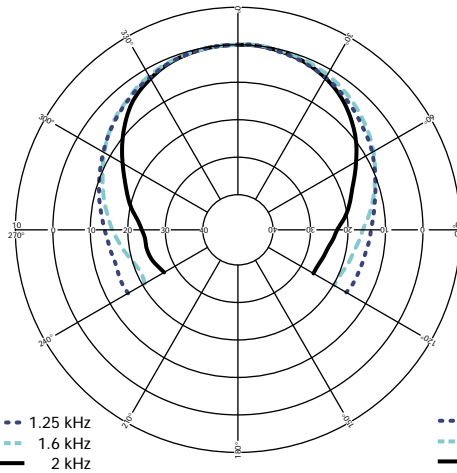
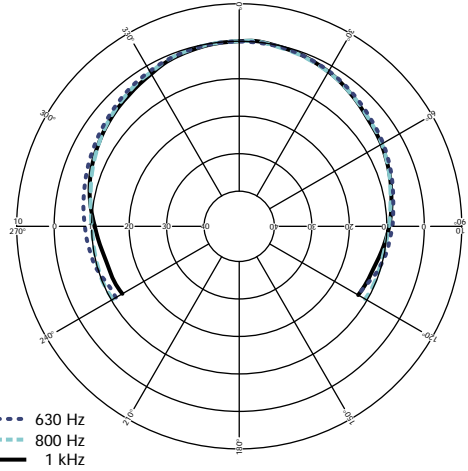
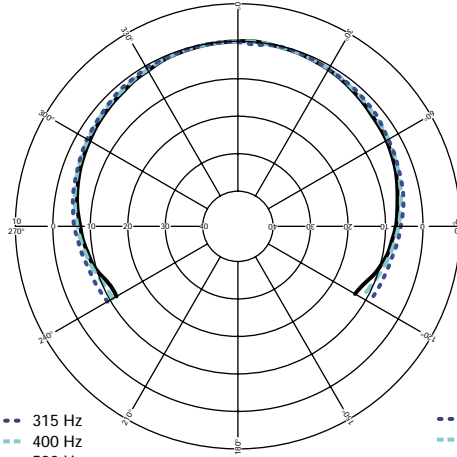
IMPEDANCE



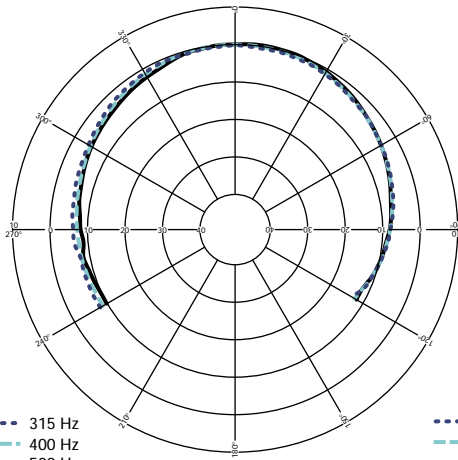
Impedance A constant current circuit was used to measure the impedance. **Frequency response** The frequency response shown was obtained by feeding a swept sine wave through the system in a full space environment. The position of the microphone was vertically on-axis at a distance of 2 metres, then scaled 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

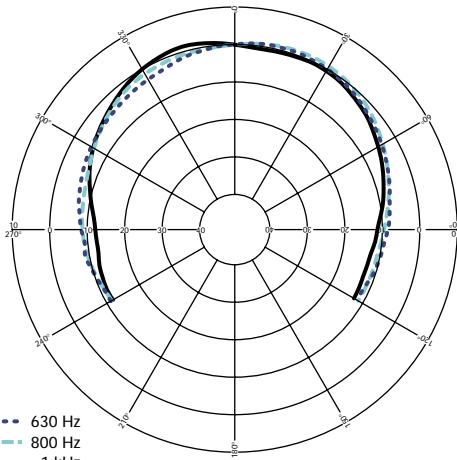
HORIZONTAL THIRD
OCTAVE POLARS



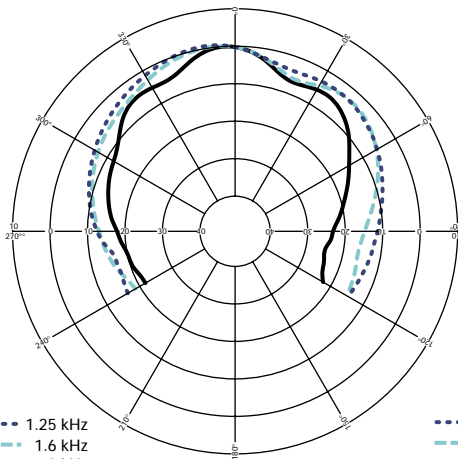
VERTICAL THIRD
OCTAVE POLARS



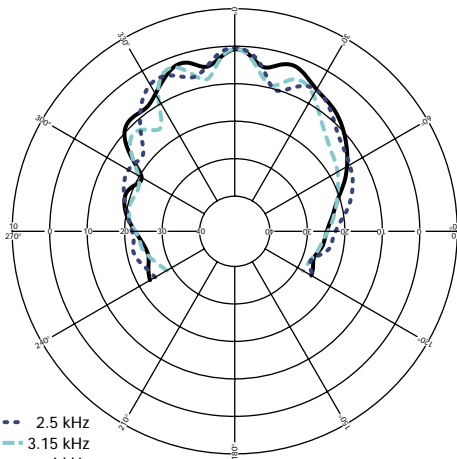
--- 315 Hz
- - - 400 Hz
— 500 Hz



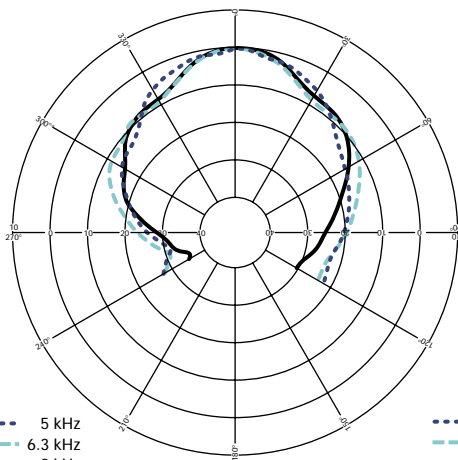
--- 630 Hz
- - - 800 Hz
— 1 kHz



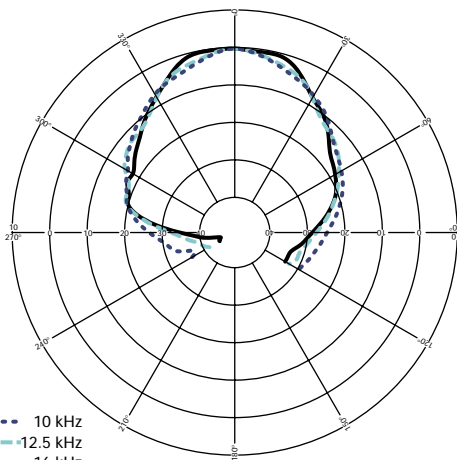
--- 1.25 kHz
- - - 1.6 kHz
— 2 kHz



--- 2.5 kHz
- - - 3.15 kHz
— 4 kHz

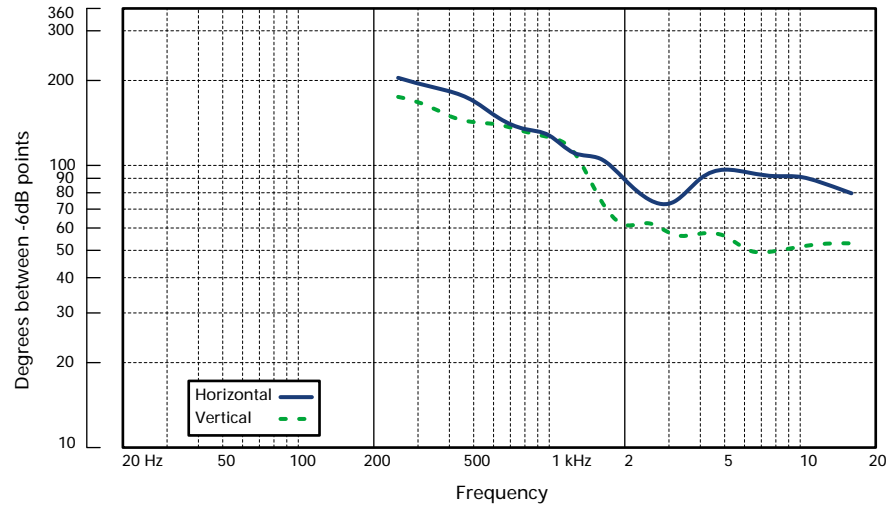


--- 5 kHz
- - - 6.3 kHz
— 8 kHz

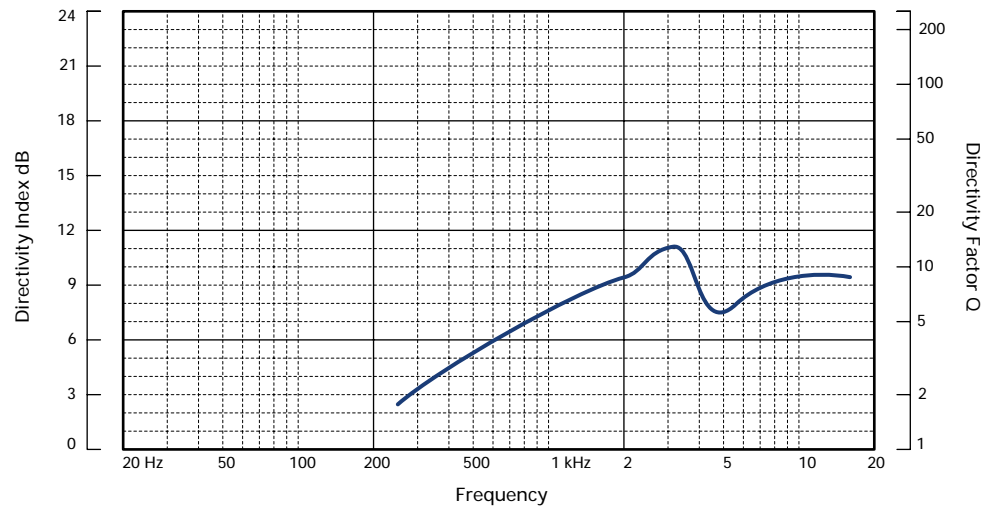


--- 10 kHz
- - - 12.5 kHz
— 16 kHz

BEAMWIDTH



DIRECTIVITY



QLIGHT™ SERIES ENGINEERING INFORMATION

INSTALLATION AND
FLYING HARDWARE

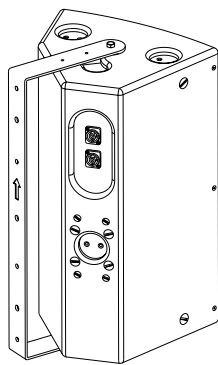
The enclosure is fitted with rigging points on the top and rear of the cabinet for use with optional RT-767 ring type flying points, enabling it to be rigged in permanent installations and for mobile applications. The rear RT-767 rigging point provides a means of adjusting the downward angle of the cabinet.

The TQ-310 can be installed horizontally using M10 shoulder eyebolts attached to the internal rigging points on the sides of the cabinet, using the rear RT-767 point as a pull-back.

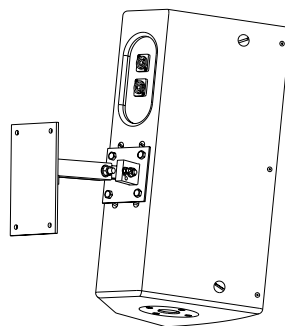
M8 rigging points are provided to allow permanent installation using the WB-100.2 wall bracket or CB-100 ceiling bracket. These allow a range of downward angles to provide the correct venue coverage.

The SB-310 swivel bracket provides a means of wall mounting the TQ-310 in either a horizontal or vertical orientation, or in rental applications using an additional scaffold clamp assembly. The swivel bracket is attached to the box using the integral pole mount fitting at the bottom and the M8 internal rigging point on the top of the cabinet.

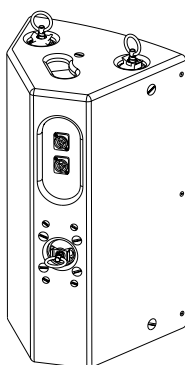
M6 rigging points are also provided on the rear to suit OMNIMOUNT series 75 and POWERDRIVE series 75 wall and ceiling bracket.



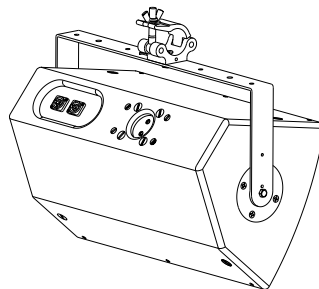
SB-310 swivel
bracket



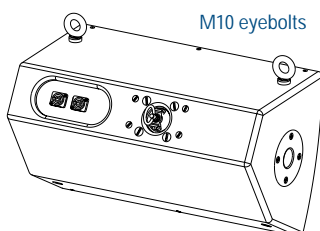
WB-100 wall
bracket



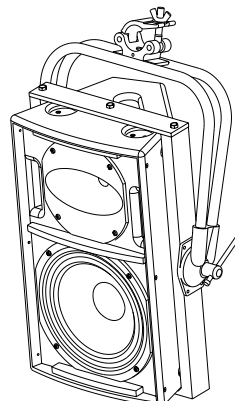
RT-767 ring type
flypoints



SB-310 swivel bracket
and scaffold clamp



M10 eyebolts



FH-310 Thomas
frame

