The NuQ-8DP is an ultra-compact self-powered twoway loudspeaker enclosure incorporating integral amplifiers and control electronics. The use of DSP amplifier technology ensures an exact match between amplifier and speaker for optimum acoustic output, and offers exceptional ease of use by having the entire electro-acoustic system in one convenient, easily transportable physical package. The NuQ-8DP is designed for use in mobile speech and music sound reinforcement applications.

The NuQ-8DP features a new generation of innovative Class D power amplifier module, utilising revolutionary 96kHz DSP technology to give operating efficiency in excess of 90%.

The two-way NuQ-8DP loudspeaker consists of a front loaded 8" neodymium low frequency driver and a proprietary 1" neodymium high frequency compression driver on a rotatable 100°H x 60°V HF Converging Elliptical Waveguide™ in a reflex-loaded enclosure.

The comparatively short HF horn flare 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.

The rear panel carries a fully integrated Class D amplifier and control electronics module, and incorporates high performance limiters set to optimise the continuous power and excursion threshold for the specific loudspeaker model. A Neutrik™ Powercon connector provides mains input to the unit—the switch mode power supply is autosensing over a range from 100 volts to 240 volts—and 3-pin XLR's are used for input and parallel link signal connections. RJ45 network connector enable multiple loudspeakers to be controlled and monitored over a BVNet network using TurboDrive™ software.

The cabinet includes a pole mount socket for use with 35mm poles and speaker stands. Rigging points are provided for use with flying yokes, swivel brackets and M10 shoulder eyebolts. It is constructed from prebent plywood, which entirely eliminates four cabinet joints and provides additional benefits of superior strength, low weight and reduced internal reflections.

The symmetrical cabinet shape creates an additional role as mirrored left/right monitor weges as well as for front-of-house applications. It is finished in black semi-matt textured paint; white textured paint is optionally available. A recessed flush handle is provided for easy handling.

FEATURES

Digitally self-powered

CEW™ technology

Bent plywood construction

Rotatable HF waveguide

Multiple rigging points

Pole mount socket



Front of house

Dry hire and rental

Theatre

Audio-visual

Houses of Worship

Corporate / industrial









DIMENSIONS (HxWxD) 464mm x 272mm x 252mm (18.3" x 10.7" x 9.9")

NET WEIGHT 13kg (28.6lbs)

COMPONENTS 1 x 8" (203mm) LF driver, 1 x 1" (25mm) HF driver on a Converging Elliptical Waveguide™

FREQUENCY RESPONSE¹ 60Hz - 20kHz ±4dB

NOMINAL DISPERSION² 100°H x 60°V@-6db points. Rotatable waveguide allows swap of horizontal and vertical pattern

CALCULATED MAX SPL 118dB continuous³, 124dB peak⁴

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 Input: (1) XLR female, Link: (1) XLR male, pin 2 hot; Neutrik Powercon; (2) RJ45 network port

AMPLIFIER TYPE: Class D inc SMPA and networked DSP

POWER OUTPUT: 500 watts continuous @ 8 ohms (1kHz, 0.01% THD)

DYNAMIC RANGE: 110dB **INPUT CLIP**: 10dBu

BANDWIDTH: 20Hz - 20kHz ±0.5dB

POWER REQUIREMENTS: 100V to 240V AC @ 50/60Hz

FLYING HARDWARE M8 rigging point for NuQ-SB8 swivel brackets

M10 rigging points for NuQ-FY8 flying yokes and EB-10 shoulder eyebolts

OPTIONS Optional colour: white textured paint

SPARES AND ACCESSORIES

LS-8093 8" (203mm) LF loudspeaker

RC-8093 Recone kit

CD-115 1" (25mm) HF compression driver

RD-115 Replacement diaphragm MG-NuQ8 Replacement grille

NuQ-FY8 Flying yoke

PB-55 Wall bracket, pole mount fixing

Notes

¹Measured on axis

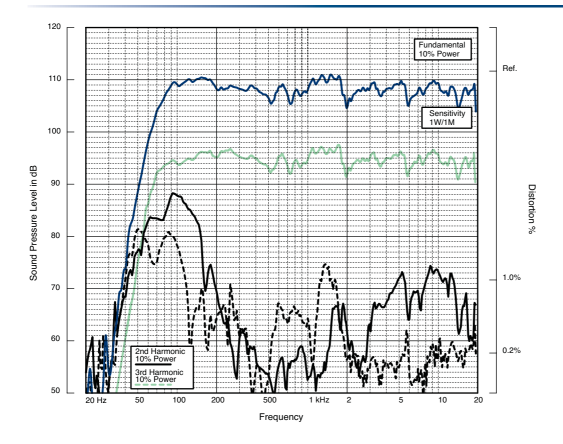
²Average over stated bandwidth

³Unweighted 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

NuQ-8DP

Nu Q SERIES ENGINEERING INFORMATION

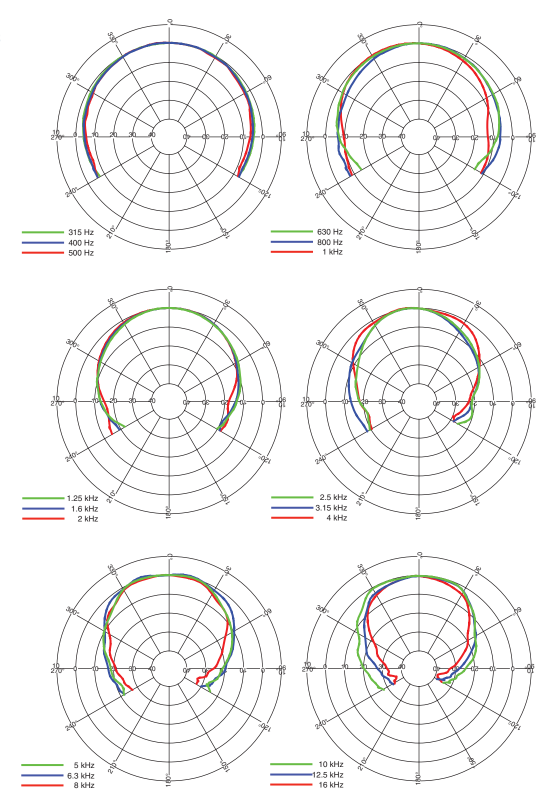


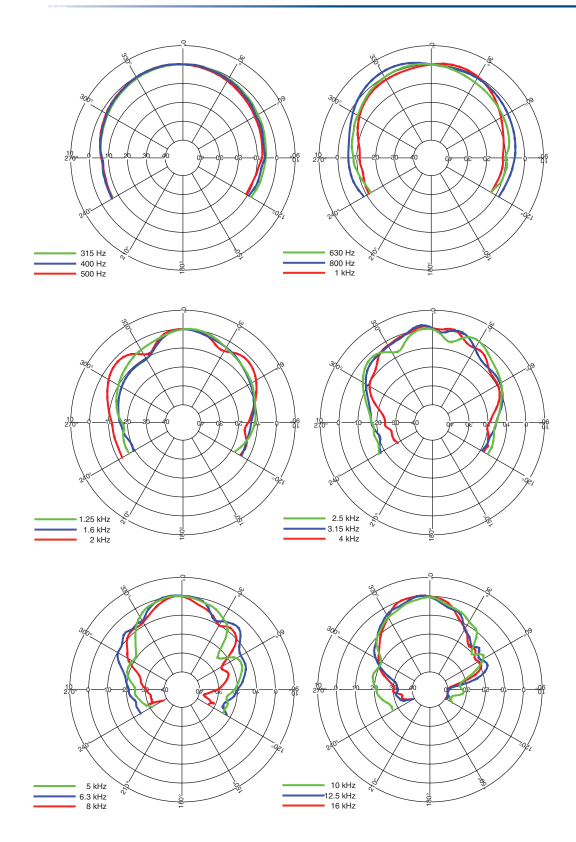
FREQUENCY RESPONSE

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 an unprocessed loudspeaker 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 AutoCADTM. This program enables graphical information to be plotted to a high degree of accuracy.

NOTES ON MEASUREMENT CONDITIONS

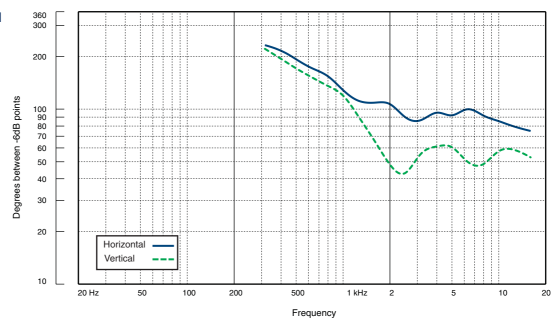
HORIZONTAL THIRD OCTAVE POLARS







BEAMWIDTH



The cabinet is fitted with rigging points on the top, bottom and sides which allow it to be flown or mounted in a variety of ways to suit differing applications.

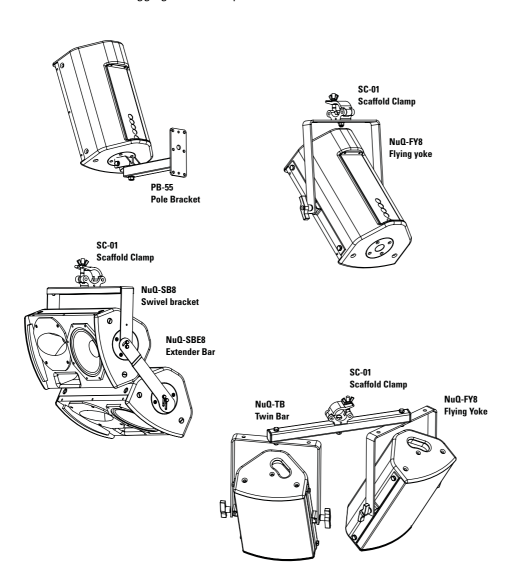
An adjustable flying yoke enables the cabinet to be fixed to a ceiling or truss (with optional SC-01 scaffold clamps) with the ability to rotate and angle downwards. The NuQ-TB twin bar extends this system's capabilities by enabling two enclosures to be arrayed together, either from a scaffold bar or mounted on a straight pole or speaker stand.

Swivel brackets allow one or more cabinets to be suspended horizontally in permanent installations. Extender bars can be used to increase the length by adding further cabinets in a vertical array and a scaffold clamp adapter is also available for truss mounting.

The integral pole mount socket enables the cabinet to be used with standard 35mm tripod stands and poles, or wall-mounted using the universal PB-55 pole bracket.

M10 eyebolts rigging points are also available on the top, sides or bottom to provide an additional method of rigging cabinets in permanent installations.

FLYING AND RIGGING HARDWARE



datasheet NuQ-8DP

Nu Q SERIES ENGINEERING INFORMATION

ARCHITECTURAL & ENGINEER'S SPECIFICATIONS

The system shall be of the digitally self-powered, networkable two-way type consisting of one 8" (203mm) LF driver and one 1" (25mm) HF driver on a rotatable Converging Elliptical Waveguide™. The integral power amplifier module shall provide Class D amplification, output limiting, and equalisation incorporating frequency responses optimised for speech and music. 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 ±4dB from 60Hz to 20kHz. Nominal dispersion, at -6dB points, shall average 100°H x 60°V. Maximum SPL (peak) measured with music program at stated amplifier input shall be 124dB. Dimensions: 464mmH x 272mmW x 252mmD (18.3"H x 10.7"W x 9.9"D). Weight: 13kg (28.6lbs). The loudspeaker system shall be the Turbosound NuQ-8DP. 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

