aneusounu

Features

- CEWTM technology
- Bent plywood construction
- Rotatable HF waveguide
- · Pole mount socket
- Multiple rigging points
- OmniMount™ compatible

Applications

- Front of house
- Floor monitoring
- Dry hire and rental
- Theatre
- Houses of worship
- Corporate / industrial

NuQ series

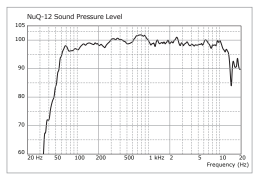
NuQ-12 passive/biamp 2-way loudspeaker



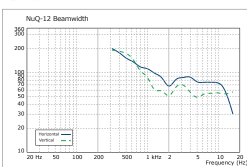


The NuQ-12 is a switchable active/passive full range two-way loudspeaker system designed to be used with Turbosound LMS series digital loudspeaker management systems, providing optimum system performance. NuQ systems can be controlled over a BVNet network using TurboDrive™ control software. It consists of a front loaded 12" neodymium LF driver and a 1.4" neodymium HF compression driver on a rotatable 80°H x 50°V Converging Elliptical Waveguide™, matched with an internal passive crossover network in a reflex-loaded enclosure, giving excellent pattern control and allowing a swap of horizontal and vertical coverage patterns. Bi-amp mode can be enabled by means of a rear panel switch. The trapezoidal enclosure is uniquely formed out of pre-bent plywood, which entirely eliminates four cabinet joints and provides additional benefits of superior strength, low weight and reduced internal reflections. The symmetrical shape creates an additional role as mirrored left/right monitor wedges. The cabinet includes a steel mesh grille backed with reticulated foam, and is finished in black or optional white textured paint and includes rigging points for use with optional flying yokes and wall brackets, as well as being compatible with OmniMount™ loudspeaker brackets. A pole mount socket is fitted for use with 35mm poles and speaker stands. The rear panel connector plate carries two Neutrik Speakon NL4MP connectors for loop in and loop out connections to additional enclosures.

Frequency Response



Beamwidt



TURBOSOUND Ltd

Star Road Partridge Green West Sussex RH13 8RY United Kingdom

t: +44 (0)1403 711447 f: +44 (0)1403 710155

e: techsupport@turbosound.com

w: www.turbosound.com

Portablesoulla

NuQ-12 passive/biamp 2-way loudspeaker

DIMENSIONS (HxWxD) 655mm x 373.5mm x 340mm (25.8" x 14.7" x 13.4")

NET WEIGHT 20kg (44lbs)

COMPONENTS 1 x 12" (305mm) LF driver, 1 x 1.4" (35mm) HF driver on a Converging Elliptical Waveguide™

FREQUENCY RESPONSE 55Hz - 20kHz ±4dB

NOMINAL DISPERSION 80°H x 50°V@-6db points. Rotatable waveguide allows swap of horizontal and vertical pattern

POWER HANDLING Passive: 450 watts continuous, 900 watts program

Bi-amp: LF 350 watts continuous, 700 watts program

HF 100 watts continuous, 200 watts program

SENSITIVITY 98dB, 1 watt @ 1 metre

MAXIMUM SPL 127dB continuous, 133dB peak

NOMINAL IMPEDANCE Passive: 8 ohms; active: LF 8 ohms, HF 6 ohms

CROSSOVER Internal passive crossover at 1k6Hz; 24dB/octave Butterworth

CONSTRUCTION 15mm (5/8") birch plywood, finished in black semi-matt textured paint

GRILLE Powder coated perforated steel with acoustically transparent reticulated foam

CONNECTORS (2) Speakon NL4MP, wired pin1+: positive, pin1-: negative, pins 2+ and 2- n/c

RIGGING M8 rigging points for WB-55B wall bracket

M6 internal rigging points for series 60 OmniMount™ brackets M10 internal rigging points for flying yokes and M10 eyebolts

OPTIONS White textured paint

SPARES AND ACCESSORIES LS-1221 12" (305mm) LF loudspeaker

RC-1221 Recone kit

CD-214 1.4" (35mm) HF compression driver

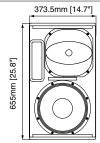
RD-214 Replacement HF diaphragm

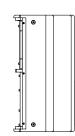
PX-NuQ12 Crossover assembly MG-NuQ12 Replacement grille WB-55B Wall bracket

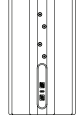
WB-55B Wall bracket NuQ-FY12 Flying yoke

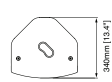
PB-55 Wall bracket, pole mount fixing

MORE INFO More information can be found on our website: www.turbosound.com











Limited Warranty

Every Turbosound loudspeaker product is warranted to the original end-user purchaser and all subsequent owners for a period of two (2) years for loudspeaker products, or one (1) year for electronics products, from the original date of purchase. Warranty coverage includes defects in materials and workmanship. It does not include:

- damage caused by accident, misuse, abuse, neglect or modification by any other person other than an authorised Turbosound representative,
- damage caused by overdriving, use with unsuitable amplifiers or amplifier failure,
- damage caused by failure to operate the product in accordance with the instructions contained in the user's manual,
- damage occurring during shipment in transit,
- claims based upon any misrepresentations by the seller,
- products which do not have the original components as specified in the product engineering information,
- products on which the serial number has been removed or defaced.

Should any fault develop with a component of your Turbosound system, please return the product, freight pre-paid, in its original packing carton, along with proof of purchase such as the original bill of sale, and a description of the suspected fault, to your local authorised Turbosound representative. The product serial number must be quoted in all correspondence relating to the claim. Insurance is recommended as Turbosound or its representatives are not liable for loss or damage in transit.

