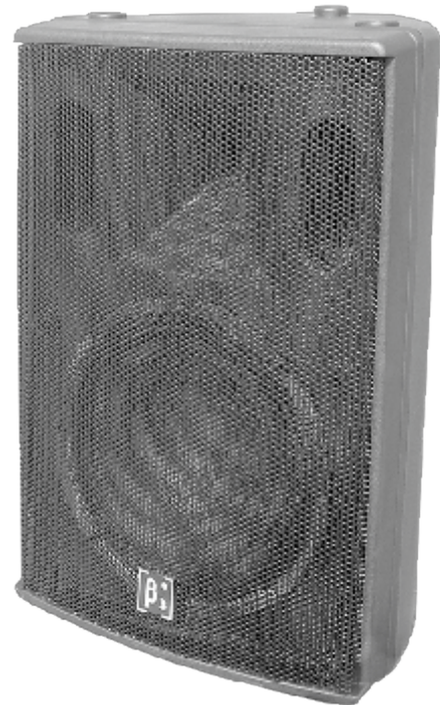


Features:

- Two-way passive speaker with one 12" woofer and one 2" driver.
- Cabinet is made from polypropylene and special high-tech material in large injection mold. It's durable, anti-shock and has good damping characters.
- Voice coil in the 12" woofer is made from $\varnothing 75\text{mm}$ copper cladding aluminium ribbon wire.
- Heavy duty protective grille.
- The high frequency driver is protected by special design circuit to avoid being damaged when overload.
- Rotatable $90^\circ \times 40^\circ$ (HxV) dispersion horn makes it suitable for any performance purposes.
- Molded-in pole mount, easily suspended.
- Vertical or horizontal layout, can be used as a monitor or in any flying systems.
- Arrayable vertically in 4 layers or horizontally in more than 8 columns.



Beta Three



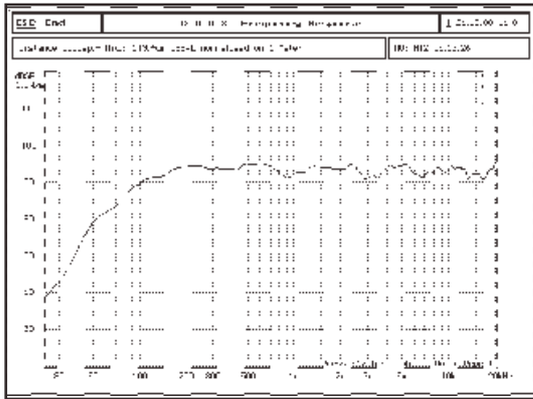
Model:N12

Technical Parameters

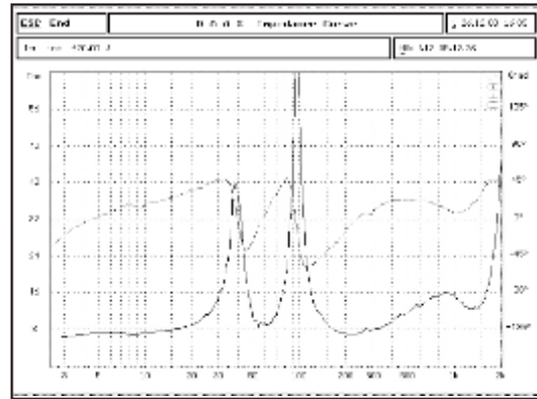
System:	Built-in Crossover Two Way Full Range Speaker
Driver Quantity:	1x12" (Bass) 1X1.7" Driver
Frequency Response(-3dB):	50Hz-18KHz
Frequency Response(-10dB):	55Hz-20KHz
Sensitivity(dB/1M/1W):	97dB
Impedance:	8 Ohm
Recommendatory Power(RMS/W):	300 W
Max Sound Level(dB/1M):	119dB
Rotatable horn(H × V):	50° - 100° × 55°
Harmonic Distortion:	≤3%
Connectors:	NI4 x 2@ +1-1
Dimensions(WxDxH):	415 x 382 x 620mm
Packing Dimensions(WxDxH):	465 x 435 x 680mm
Net Weight:	18Kg
Gross Weight:	20Kg

PROFESSIONAL AUDIO SYSTEM

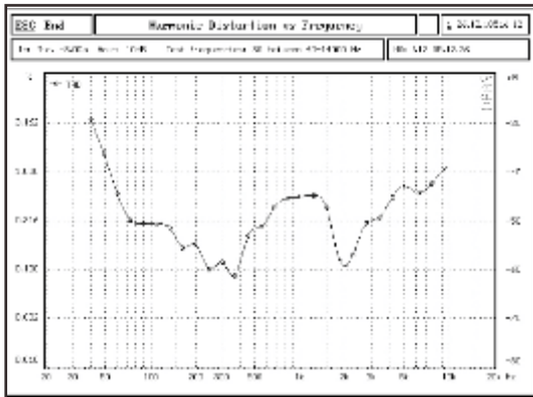
N12



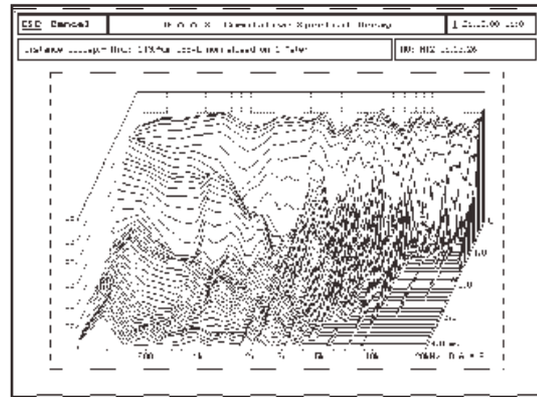
Frequency response, SPL/2.83v



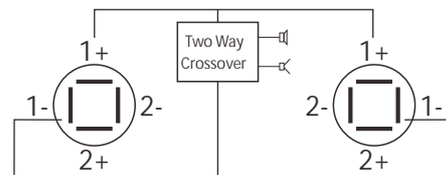
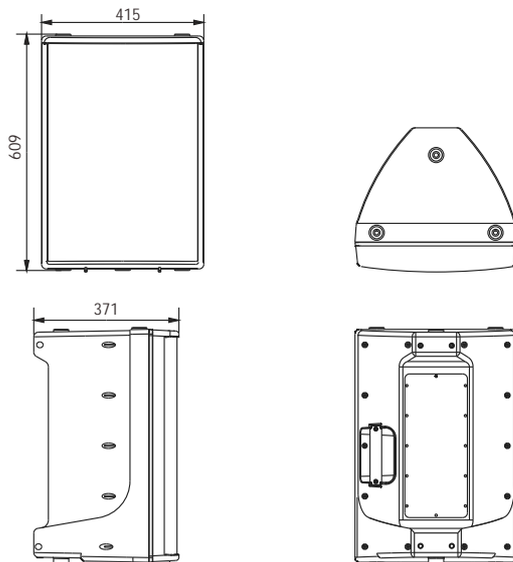
Impedance curve



Harmonic distortion 106dB/2.5m, nominal impedance



Waterfall spectrum analysis



Two Way Crossover

Cosmetic changes may be made