



Overview

The NX35-2 increased cabinet volume greatly increases low frequency response and makes for a better, more balanced overall cabinet tone

The shape employed on the NX35-2 makes for an improved monitor angle when it is employed in that role and upright, it is ideal for mounting in tight arrays, or in multiple cabinet clusters.

The trapezoid box is ideal for mounting in arrays, or for use as a monitor. An improved wedge monitor angle has been incorporated into the new design.

Features

- 1000 Watts (Peak) 500 Watts (Program)
- 12-inch woofer with 1-inch voice coil
- 1.4-inch compression driver
- 80° x 50° HF dispersion
- Molded Polypropylene cabinet construction
- Made in Canada





Specifications

System Type	2-way
Powered or Passive	Passive
Program Power (watts)	1000 watts peak
	500 watts program
Biampable	No
Nominal Impedance (Ohms)	8
Max SPL (dB)	127dB continuous
Frequency Response (Hz +/- 3dB)	60 - 18k (Hz +/-3dB)
Crossover Frequency(Hz)	2kHz
LF Driver	12″
HF Driver	1.4″
HF Horn	Integrated into Baffle
HF Dispersion (°H x °V)	80° x 50°
Inputs	2 x Speakon
	2 x 1/4"
Flying Hardware	2 x Top, 2 xBottom,
	1 x Pullback
	1/4-20 Threading
Optional Flying Hardware	NXF35U (U-bracket)
	NXF35W (Wall bracket)
	NXF35A (Array adaptor)
Bar Handles	1 x Side
Pole Mount Adapter (1 3/8-inch/3.5cm)	1Bottom
Enclosure Materials	Polypropylene Cabinet
Grille	Powdered Coated
	Perforated Steel
Covering / Finish	Molded Polypropylene
Dimensions (DWH xbackW, inches)	12.25 x 16 x 26.5 x 9
Dimensions (DWH xbackW, cm)	31.12 x 40.6 x 67.3 x 22.9
Weight (lbs/kg)	28 / 12.7
Box Dimensions (LxWxH, inches)	16.5 x 13 x 28.3
Box Dimensions (LxWxH, cm)	42 x 32 x 72

Specifications subject to change without notice



yorkville.com