## **Overview**

The NX25P-2 enclosure, like all cabinets in the NX loudspeaker line, has been molded for maximum versatility. The trapezoid box is ideal for mounting in arrays, or for use as a monitor cabinet with well-protected inputs and controls.

Two-band EQ, XLR balanced microphone input as will as balanced combi-jack line input on the power module means the NX25P-2 can be easily connected to any source and quickly EQ balanced for the room. An XLR balanced line output allows multiple cabinets to be linked together for use in an array or for easy distribution around a large room when used as repeater cabinets.

## **Features**

- 600 Watts (Peak) 300 Watts (Program)
- 12-inch woofer with 1-inch voice coil
- 1.4-inch compression driver
- 80° x 50° HF dispersion
- Two band EQ
- Molded Polypropylene cabinet construction
- Bi-amped power module
- Made in Canada







System Type	2-way
Powered or Passive	Powered
Program Power (watts)	600 watts peak
	300 watts program
Max SPL (dB)	120dB continuous
Frequency Response (Hz +/- 3dB)	55 - 18k (Hz +/-3dB)
Crossover Frequency (Hz)	3kHz
LF Woofer	12"
HF Driver(s)	1.4" (1-inch exit)
HF Dispersion (°H x °V)	80° x 50°
Power Cable	Yes (Detachable IEC)
Mixer Controls	Mic Gain
	Line In Gain
Level Controls	Main Volume
EQ Controls	Bass & Treble
Inputs	1x Combi-jack (Line input
	1xXLR(Mic Input)
	1 x XLR (link in/out)
Flying Hardware	2 x Top, 2 x Bottom,
	1 x Pullback
	1/4-20 Threading
Optional Flying Hardware	NXF Flyware
Bar Handles	1x Side
Pole Mount Adapter (13/8-inch/3.5cm)	1 Bottom
Enclosure Materials	Molded Polypropylene
Grille	Powdered Coated
	Perforated Steel
Dimensions (DWH xbackW, inches)	12.25 x 16 x 26.5 x 9
Dimensions (DWH xbackW, cm)	31.12 × 40.6 × 67.3 × 22.9
Weight (lbs/kg)	39 / 17.6
Box Dimensions (LxWxH, inches)	16.5 x 12.6 x 28.3

Specifications subject to change without notice

Box Dimensions (LxWxH, cm)



42 x 32 x 72