

## **Overview**

No need to bring separate stands for stage lighting and speakers when NX10C-2's can be mounted under the light bars, saving valuable stage space.

For side-wash monitor applications on tight stages, the NX10C-2 can be mounted under the front of house cabinets to provide a monitor signal that will be fully phase coherent with the front of house signal.

The innovative custom rear mounted handle also functions as a tilt stand allowing the NX10C-2 to be used as a compact wide coverage floor monitor or center fill cabinet.

## Features

- 1200 Watts (Peak) 500 Watts (Program)
- 10-inch woofer with 2.5-inch voice coil
- 1.4-inch compression driver
- 60° x 60° HF dispersion
- Innovative "through hole" pole mount design
- Designed for Front-of-House or Monitor applications
- Made in Canada











0	
Sr	ecifications

•	
System Type	2-way
Powered or Passive	Powered
Program Power (watts)	1200 watts peak
	500 watts program
Max SPL (dB)	124dB continuous
Frequency Response (Hz +/- 3dB)	80 - 20kHz
Crossover Frequency (Hz)	2500Hz
LF Woofer	10″
HF Driver(s)	1″ Throat, Ceramic Magnet,
	1.4" PETP Film
HF Dispersion (°H x °V)	60°×60°
Power Cable	Yes (Detachable IEC)
Mixer Controls	EQ(Playback/Bright)
Level Controls	Line/Mic
EQ Controls	Playback/Bright
Inputs	1 x Combi-jack Mic Input
	1 x Combi-jack Line Input
	1 x 1/8″ TRS Line Input
	(1/4″ inputs are parallel)
Bar Handles	1 x Back
Pole Mount Adapter (13/8-inch/3.5cm)	Pole Through
Enclosure Materials	Injection Molded Fiber
	Reinforced ABS / Aluminum
	13ply birch
Grille	Powdered Coated
	Perforated Steel
Dimensions (DWH xbackW, inches)	13 X 13.5 X 12
Dimensions(DWH xbackW, cm)	33 x 34.3 x 30.5
Weight (lbs/kg)	25 / 11.3
Box Dimensions (LxWxH, inches)	16 x 15 x 16
Box Dimensions(LxWxH, cm)	41 x 38 x 41

Specifications subject to change without notice



yorkville.com