Overview

Designed for maximum mobility, the center of the EXM400 is a compact powered subwoofer module with integrated mixer. Two high efficiency satellite speakers and two speaker poles complete the core package. Connectivity between subwoofer / mixer and satellite speakers is handled with innovative pole through conductors, meaning no extra cabling is required.

Integrated 24-bit digital effects ensure the EXM400 can be used for live musical performances without need of cumbersome external signal processing. A padded nylon carry bag is included with the package to maximize user convenience.

A dedicated Bluetooth channel means direct connection of any Bluetooth enabled audio device for music playback can be made without additional cables. This makes the EXM400 the ideal compact high fidelity conferencing / presentation and public speaking system.

Features

- 800 Watts (Peak) 400 Watts (Program)
- 2 x 3.5-inch woofers (Satellite Speakers)
- 1 x 10-inch woofer (Subwoofer)
- Integrated 3 channel mixer
- ABS cabinet construction
- Bluetooth streaming
- Made in Canada



System Type	2-way
Powered or Passive	Powered
Program Power (watts)	800 watts peak
	400 watts program
Max SPL (dB)	121dB continuous
Frequency Response (Hz +/- 3dB)	50 - 20k (Hz +/-3dB)
Crossover Frequency (Hz)	240Hz
LF Woofer	1 x 10" (Subwoofer)
HF Driver(s)	2 x 3.5" (per Satellite)
HF Dispersion (°H x °V)	150° x 60°
Power Cable	Yes (Detachable IEC)
Mixer Controls	Level, Tone, Reverb (Ch 1 & 2)
	Level / Treble / Bass (Ch 3)
	Bluetooth Level,
	Sub Level, Master Level
Level Controls	Channels 1-3, Master, Sub,
	Bluetooth
EQ Controls	Tone, Bass, Treble
Inputs (Ch1)	Combi-jack XLR & 1/4-inch
	(Microphone / Instrument)
(Ch 2)	Combi-jack XLR & 1/4-inch
	(Microphone / Line Input)
(Ch 3)	2 x 1/4-inch Input (Stereo)/
	1 x 1/8th Input (Stereo)
Other Features	Digital Effects
Optional Accessories	EXM400SATKIT
Bar Handles	1 x Top (Subwoofer)
Pole Through Conductor	1 x Top (Subwoofer)
Enclosure Materials	ABS Cabinet
Grille	Powdered Coated
	Perforated Steel
Dimensions (DWH xbackW, inches)	(Sub) 14.5 x 15.5 x 14.5
	(System Height Assembled)7
Dimensions (DWH xbackW, cm)	(Sub) 36.8 x 39.3 x 36.8
	(System Height Assembled) 19
Weight (lbs/kg)	43 / 19.50
Box Dimensions (LxWxH, inches)	18 x 17.7 x 18
Box Dimensions (LxWxH, cm)	46 x 45 x 46



