

EX42

7-unit 2-way inverted full-range plastic speaker

DESCRIPTION

Beta Three EX42 is a 7-unit 2-way inverted full-range plastic speaker. It adopts a modular structure design and is equipped with dual 4-inch woofers and 5 silk-dome tweeters. The shell is made of ABS material, which is compact and easy to use. When used alone, it can be used as a point sound source; different combinations can adapt to the sound reinforcement needs of spaces of different sizes. We use Dirac Live optimization software to intelligently evaluate array performance and optimize, consistency is further improved.



FEATURES

- Dual 4-inch woofers and 5 silk-dome tweeters
- Made of plastic ABS material, lightweight, strong and durable.
- The modular structure design allows it to be flexibly combined and matched according to needs.
- Small size and easy to use.



TECHNICAL SPECIFICATIONS

Acoustical specifications	Frequency Response(-3db):	85Hz-20kHz
	Max SPL @ 1m:	107dB/113dB (PEAK)
	Dispersion (H x V):	100° x 0-5°
Transducers	Compression driver:	5×16 mm silk dome tweeter
	Woofer:	2 x 4" woofer
Input/Output section	Input Connectors:	Phonix Connectors
	Sensitivity (1W @ 1m):	90dB
Power section	Total Power:	50W(RMS); 100W(MUSIC); 200W(PEAK);
	Nominal Impedance (Ohm):	16Ω
Physical specifications		Cabinet is etched with fine lines, and the surface is covered with light gray
	Grille:	mesh fabric through pl
	Color:	White
Size	Dimension (W x D x H):	335 x 196 x 148mm / (13.2 x 7.7 x 5.8in)
	Package Dimensions (W x D x H):	415 x 270 x 235mm / (16.3 x 10.6 x 9.3in)
Weight	Net Weight:	3.7 kg / 8.2 lb
	Gross Weight:	4.5 kg / 9.9 lb