BT1500 Professional Active Performance System



DESCRIPTION

β3 BT1500 is an active two-way 9-unit inverting full-range speaker, specially designed for small touring performance.

BT1500 is a perfect sound reinforcement solution that can be used quickly and easy set up,Installation and inter-connecting can be done with one minute,easily carry with bags,no need extra power amplifier ,mixer or any other speakers,one set BT1500 with bluetooth,connecting with laptop, can be used for the applications for Conference,small touring performance and small party

It is a high power,high SPL wooden active speaker system with one 15" woofer six 2.75" mid-range,two 1" dome tweeter and Bi-amp module of CLASS D, adjustable angle support rod, you can enjoy the most realistic and beautiful sound through whatever stand or sit



FEATURES

- Compact,small and high SPL
- Specially designed for small touring performance
- Portable and easy installation design
- Max.SPL 117dB (peak)
- Bi-amp module of CLASS D
- Bluetooth connection available



TECHNICAL SPECIFICATIONS

Acoustical specifications	Frequency Response(-3db):	60Hz-18kHz
	Max SPL @ 1m:	111dB/117dB(PEAK)
	Dispersion (H x V):	120° × 40°
Transducers	Compression driver:	$6 \times 2.75"+ 2 \times 1"$ Mid-high units
	Woofer:	1× 15" Woofer
Input/Output section	Input Connectors:	Three channel balanced input XLR/ 6.35[]TRS[]RCA
Power section	Total Power:	800W(RMS); 1600W(MUSIC); 3200W(PEAK);
	Nominal Impedance (Ohm):	4Ω
	Cooling:	Forced air-cooled drives
	Power consumption(static):	28W
	Power consumption(rated):	400W
	Voltage range:	AC 220V-240V~, 50/60Hz
Physical specifications	Cabinet/Case Material:	Plywood,column loudspeaker
	Handles:	4 x Wooden handles
		Cabinet coated by Polyurethane paint; grille is powder coated []inside is black
	Grille:	cotton
	Color:	Black
Size	Dimension (W x D x H):	438 × 467 × 1305mm / (17.2 × 18.4 × 51.4in)
	Package Dimensions (W x D x H):	595 x 545 x 1655mm / (23.4 x 21.5 x 65.2in)
Weight	Net Weight:	23.6 kg / 52 lb
	Gross Weight:	29.7 kg / 65.5 lb