6 x 3".





Key Feature

- Compact & versatile
- Powered from the sub unit
- DSP presets for wide applications
- Weather proof components
- Easy to use, easy to install
- Portable
- Available in black or white

Applications

- PA system
- Clubs & Theatres
- Multi-function hall
- Solo artists, band, DJ
- Education
- Transportation

Description

The Vertica 50A is a passive column speaker part of the Vertica series. The Vertica cabinets are compact, modular and powerful and the complete serie include two sub units and two column models.

The Vertica 50A uses 6 x 3" (0.75" voice coil) neodymium transducers offering a coverage of 15° +/-5° V x 100° H and 119dB SPL.

Weight has been left as low as possible providing easy set up in fixed installation as well as easy transport for portable applications.

The Vertica 50A is powered from the sub bass units which include a Digital Signal Processor offering different presets to cover a wide range of sound applications.

Specifications

Frequency Range (-10 dB)¹: 150 Hz - 20 KHz

Frequency Response (±3dB)1: 180 Hz - 20 KHz

Sensitivity (1w@1m): 97 dB

Nominal Impedance: 32 Ohms

Peak Maximum SPL: 125 dB

Power Rating: 150W / 300W / 600W

(Continuous²/Program/Peak)

Coverage Pattern³(V x H): 15° ± 5° x 100°

Dimension (H x W x D): 502.5 x 89 x 117 mm

Net Weight: 7 Kg

HF Driver: 6 x 3" speaker with 0.75" voice coil

Input Connectors: 2 x Neutrik® Speakon® NL4MP

Enclosure Construction: 1.5 mm stainless steel

Micro-textured epoxy paint

^{1.}In full-space.

^{2.} IEC Filtered Pink Noise with 6dB Crest Factor, 2 hours duration.

Back Panel Instructions

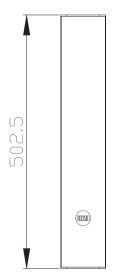
1.Installation kit fixing points

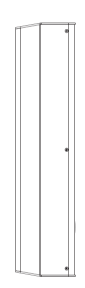
2.Input Speakon Loop thru: +1/-1

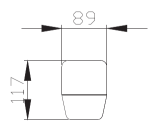
3.Input Speakon Loop thru: +1/-1

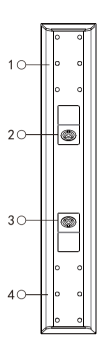
4.Installation kit fixing points

Dimension









Accessories

VER-POLE: 35mm inclinable Pole adaptor

VER-WS: Piece to connect columns to wall or truss

VER-2BOX-S: Piece to connect 2 columns together – straight

VER-SUB: Sub adaptor for satellite

VER-2BOX-A: Column cabinets connection

VER-WALL: Wall bracket for column installation

VER-FF: Flying frame for column array

VER-4FC50: Flight case for 4 Vertica-50A plus accessories

NO. ENNE 20190108 ver

ENNE Inc. (USA) 650 N San Mateo Drive. San Mateo, California, USA CA 94401

ENNE Inc. (HK) 香港九龙弥敦道345号宏利公积金大厦10楼1001-1003室 Tel (852) 2301 1130 Fax (852) 2301 1299



