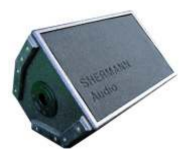
A Series by ShermannAudio

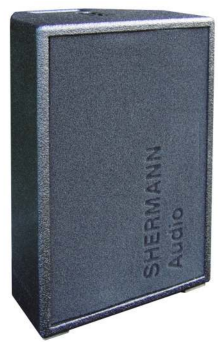
VL3

The Shermann **VL3** is a compact, lightweight two way, multi-role loudspeaker supplied in passive drive format.

GS-TA2 flying track & safety tie sets are fitted as standard to allow use with Shermann GS-F2 flying or GS-W2 wall brackets.

Also supplied is a GSA1/35* stand mount adaptor to enable use with any good quality tripod stand or bass cabinet mounted extension pole.





NOT recommended for installation on 35mm spigot type wall brackets.

Multi-Role Versatility.

Cost-effective, lightweight, compact and capable of performing a wide variety of tasks.

As a front-of-house PA box the VL3 offers premium performance whether flown, stand mounted or stacked on Shermann LF units.

The **VL3** is also a powerful stage monitor; using its steep 35° angle it can be placed close to microphone stands for maximum upward vocal projection and reduced spill to other performers.

A more conventional 45° angle allows broader on-stage coverage. The VL3 may be used in partnership with any compact Shermann LF unit to create stunning drum and keyboard monitors or on-stage side fills.

Touring the VL3

Versatility is the keyword with all Shermann products and the VL3 has been designed to maximise use within a wide variety of system combinations.

This compact, lightweight multi role workhorse is supplied with two strategically placed handles to assist loading or stacking.

A fully recessed, heavy duty 35mm pole mount is supplied as standard along with a GS-TA2 flying track set for use with a GS-F2 flying bracket.

For installation the GL3

The numerous advantages of fully equipped Shermann touring boxes are also available to the installer.

From a fully equipped instal model to a totally basic version with no handles, stand mount or flying fittings the trapezoidal GL3 may also be specified in a variety of painted finishes.

Our expertise in the installation market allows us to offer superb sounding systems which are highly efficient, cost-effective and fully compatible with our customer's requirements.

Exterior fittings

Handle (top back) recessed insert type

Finish

Textured Protective Coating or TRC paint

Skids

Bottom and rear mounted easily replaced 15mm plywood skids

Flying Points (supplied)
GS-TA2 top and rear mounted track

Construction

Cabinet shell

15mm multi-laminate Scandinavian birch plywood.

Baffle assembly

25_{mm} multi-laminate Scandinavian birch plywood.

Connections

Speakon NL4 pin 1+ hot / pin 1- cold

Input sockets are parallel linked on all pins eg. 1+ to 1+ / 2+ to 2+ (see diagram) This facility allows "daisy chaining" of four MRL-3 cabinets in pairs using one four core cable. An appropriate adaptor cable capable of routing the feed from pins 2+/2- to 1+/1- is available.

Crossover frequencies

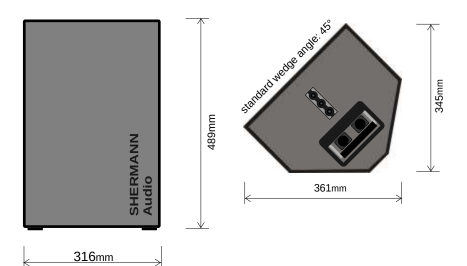
High pass (full range mode)
45Hz 4th/8th order Linkwitz-Riley
or Butterworth filtering
High pass (with Shermann LF systems)
110Hz 4th order Linkwitz-Riley

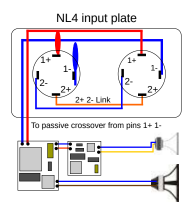
For optimum performance and system protection we recommend the use of a digital loudspeaker management unit within systems incorporating the VL3.

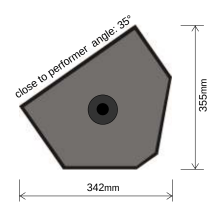
Ashly, BSS, DBX, Klark-Teknik, and XTA offer suitable models which may be loaded with preset configurations to enable successful operation within any Shermann system.

^{*} Options must be requested at time of ordering.

VL3







Speaker Cables

We recommend the use of $2.5 \, \text{mm}^2$ or $4 \, \text{mm}^2$ OFC cabling with all Shermann full range cabinets.

Wherever possible, cable lengths should not exceed **5** metres for 4 ohm loading (2 x 8ohm VL3 in parallel); cabinet link cables should not exceed 1 metre.

Please call for details on Shermann cables - contact info' shown below.

Please note

We would like to draw your attention to the likelihood of hearing damage from prolonged exposure to high sound pressure levels.

Care should be taken when using cabinets in close proximity to the audience, musicians or artists.

For further information on the safe operation of any Shermann product please fax, call or email us - contact details are shown below.

The information within this data sheet is accurate and correct at the time of publication. It is recommend that all technical information is verified with the company before inclusion in quotations or tender documents.

The company will not be held responsible for losses or difficulties arrising from errors, changes or omissions.

Tel: +44 (0)845 644 2209 (01686 622 997)

Fax: +44 (0)1686 623 233

Email: sales@shermann.com

Web: www.shermann-audio.com

All data, images & product design; © Ken Hughes 2008. Shermann is a registered trade mark used by S.P.A. Systems Ltd

Technical Specifications

System

Format 2 way Passive
Network PCN-5
Nom' impedance 8 ohms
Hi-pass filter (-3dB point) 45Hz / 4th order
Rec' amp' power @ 8 ohm
Continuous Programme 800 watts

Performance

Sensitivity @ 1w/1m 99 dB

Maximum output 127 dB @ 1m

Frequency response 65 Hz - 18.5 KHz

Dispersion > 2 KHz 80° x 50°

Drive unit - LF

Drive unit size 255 mm / 10"

Voice coil diameter 76 mm / 3"

Chassis cast aluminium

Magnet neodynium

Mounting 5mm caphead bolts x 4

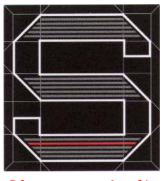
Drive unit - HF

Drive unit exit 25 mm / 1"
Voice coil diameter 44 mm / 1.75"
Magnet ferrite
Diaphragm titanium
Mounting 6 mm x 2

Dimensions

Height 489 mm (19-25")
Depth 300 mm (11-85")
Width 316 mm (12-45")
Apex height (as wedge) 336 mm (13-25")
External volume 43 lts (1-52 ft³)
Weight 13.2 Kgs (30 lbs)

The front foam used on this cabinet is not fire retardent.



ShermannAudio

The A Series

^{*} Options must be requested at time of ordering.