

INSTALLATION AND OPERATION MANUAL

Voice Line VL8

COLUMN LINE ARRAY SPEAKER



IMPORTANT SAFFTY INFORMATION

PRÉCAUTIONS DURANT UTILISATION

- Read these instructions.
- 2. Keep these instructions.
- Heed all warnings.
- 4. Follow all instructions.
- 5. Do not use this apparatus near water.
- Clean only with dry cloth.
- Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 9. Only use attachments/accessories specified by the manufacturer.
- Use only with the cart, stand, tripod, bracket, or table specified by the
 manufacturer, or sold with the apparatus. When a cart is used, use caution
 when moving the cart/apparatus combination to avoid injury from tip-over.
- 11. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- This appliance shall not be exposed to dripping or splashing water and that no object filled with liquid such as vases shall be placed on the apparatus.
- WARNING: To reduce the risk of fire or electric shock, do not expose this
 apparatus to rain or moisture.

- Lisez ces instructions.
- 2. Tenez ces instructions.
- Notez tous les avertissements.
- Suivez toutes les avertissements.
- N'utilisez pas ce produit près de l'eau (la piscine, la plage, le lac, etc.).
- 6. Nettoyez seulement avec une étoffe sèche.
- Ne bloquez aucuns troux de ventilation. Installez en accord avec les instructions du manufacturier.
- N'installez près aucunes sources de chaleur comme radiateurs, registres de chaleur, fours ou les autres équipements (y compris amplificateurs) qui produisent la chaleur.
- Seulement utilisez attachements/accessoires spécifiés par le manufacturier.
- 10. Utilisez seulement avec un chariot, un stand, un trépied, un support ou une table indiquée par le manufacturier, ou vendue avec l'appareil. Quand un chariot est utilisé, faites attention en déplaçant la combinaison d'appareil/chariot pour éviter de se déséquilibrer.
- 11. Référez au personnel qualifié de service pour toutes réparations. La réparation est donnée quand le système a été endommagé à n'importe façon, par exemple un fil ou une fiche endommagé(e) de la source d'allimentation. Avoir été exposé à pluie ou humidité, n'opère pas normalement. ou avoir été tombé.
- L'appareil ne doit pas être exposé aux écoulements ou aux éclaboussures et aucun objet ne contenant de liquide, tel qu'un vase, ne doit être placé sur l'objet.
- AVERTISSEMENT: Pour éviter le risque d'incendie ou de chocs électriques, ne pas exposer cet appareil à la pluie ou à l'humidité.

INTRODUCTION AND CONTENTS



VOICE LINE VL8

The Voice Line VL8 is a unique professional column line array loudspeaker providing high fidelity sound reinforcement with a wide cylindrical wave pattern. A true line array source, it performs remarkably in venues with poor acoustics and dramatically reduces unwanted feedback during live performances.

The Voice Line VL8 was designed to perform to strict acoustic parameters. Critical in the design is the high frequency waveguide. Typical column line arrays entrust the high frequency reproduction to the cone drivers. While this fulfils the SPL requirement, it almost always fails to meet the necessary frequency extension required to generate cylindrical waves at high frequencies.

The innovative waveguide utilises 8 identical 1" custom tweeters coupled to a fibre reinforced waveguide which, in conjunction with the robust 3" mid-range drivers, produces impressive frequency bandwidth and true cylindrical waves. What this means is that for every doubling of distance, the sound pressure level drops

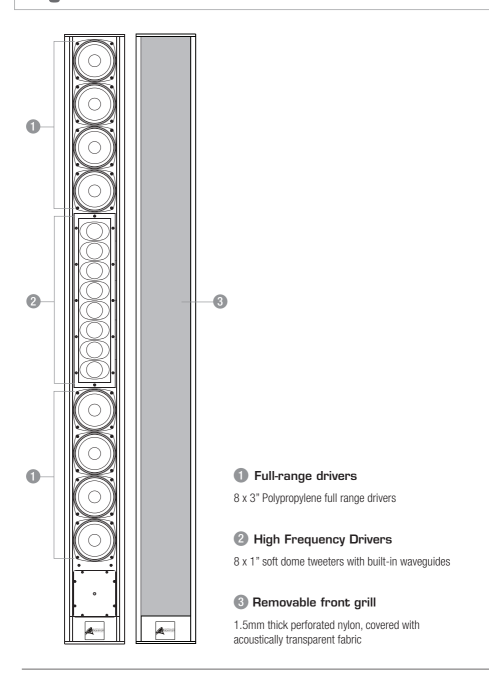
by just 3dB, not 6dB as with conventional speaker systems. This ensures uniform coverage in the horizontal span of 110°.

The Voice Line VL8 enclosure is fabricated from 5mm solid extruded aluminium with die-cast end caps. The rigidity provided ensures cabinet resonance is minimised and there are no spurious noises or unwanted colouration. The front grille blends with the slender aluminium enclosure providing an attractive architecturally pleasing result. Speaker colours include black (VL8B) or white (VL8W) and several mounting options are available including fixed, variable angle and pole mounted brackets.

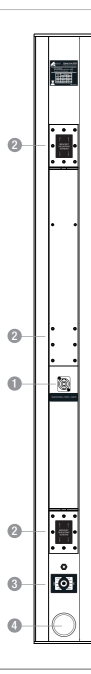
The Voice Line VL8 provides both direct voice-coil and constant voltage operation via a rear panel selection switch.

INTRODUCTION	3
FRONT PANEL	4
REAR PANEL	5
ACCESSORIES & SPARE PARTS	6
MOUNTING	7
POLAR RESPONSE & CONNECTION	8
POWER TAPPINGS	9
DIMENSIONS	10
SPECIFICATIONS	11

Revision 1.0 September 2012







Speaker Input Connector

4 pole twist lock connector - direct 4 Ohm or 70 / 100 V Input

Mounting Points

Several mounting points are provided to attach the VL8 to the optional mounting bracket.

These thread points are M8 and require at least 15 mm of thread length (provided pre-fitted to speaker).

3 Power Tap Select Switch

This switch provides selection of the desired 70 / 100 V transformer tap or the 4 Ohm low impedance transformer bypass option.

4 Tuned Bass Port



ACCESSORIES & SPARE PARTS

Accessories

VL8BUB Bracket U Black – Standard wall mounted U Bracket, fixed

VL8WUB Bracket U White – Standard wall mounted U Bracket, fixed

VL8BABBracket Angle Black – Wall bracket with adjustable angle capability **VL8WAB**Bracket Angle White – Wall bracket with adjustable angle capability

VL8BPB Bracket Pole – adapter to fit most portable speaker stands

Spare Parts

VL8WOOF Replacement Bass Driver

VL8TWEET Replacement individual Tweeter

VL8ARRAY Replacement Tweeter Array
VL8BG Front Grill Black (with cloth)

VL8WG Front Grill White (with cloth)

VL8TX Transformer

VL8XOVER Crossover Network

ATC6063 Right angle 4 pole twist connector

MOUNTING





Mhen mounting Voice Line VL8 speakers the following safety issues must be considered;

The mounting of a permanently installed speaker may be dangerous unless undertaken by a qualified professional with relevant experience.

Walls and mounting surfaces must be capable of supporting the speaker and bracketry in a safe and secure manner.

All fixings must be safely attached to the speaker cabinet and the mounting surface. All fixings must be installed in accordance with the manufacturer's instructions and specifications.

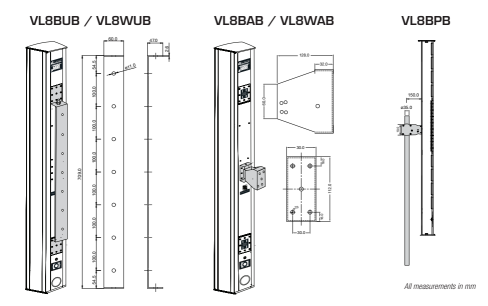
Mounting Brackets

Various mounting bracket options are available for the VL8 column speaker.

The VL8BUB / VL8WUB wall mount U bracket is primarily a fixed design and allows for a discrete installation. The bracket does however, allow for a limited side to side adjustment.

The VL8BAB / VL8WAB angled wall mounted bracket allows for vertical installation through a wide range of angular adjustment in both the vertical and horizontal axis.

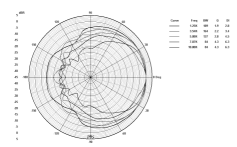
The VL8BPB pole mount bracket is also available. Primarily designed for temporary installations, the bracket allows the column speaker to be fixed to a standard 35 mm diameter speaker-stand pole.

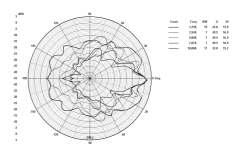




POLAR RESPONSE & CONNECTION

Polar Response (Ratio Vs. Angle)





Horizontal Polar Response

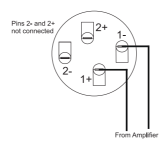
Vertical Polar Response

Connection

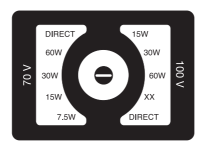
The VL8 Column Line Array speaker uses an industry standard male twist lock 4 pin speaker connection to access the 4 0hm or 100 V / 70 V configurations.

The VL8 pin configuration adheres to the audio standard wiring convention, that is pin 1+ positive and pin 1- negative as shown below, viewed from the rear of the 4 pin female twist lock connector. Pins 2+ and 2- are not used.

A right angle female 4 pin twist connector is supplied with the speaker column to allow for neat mounting with the various wall mount bracket options.







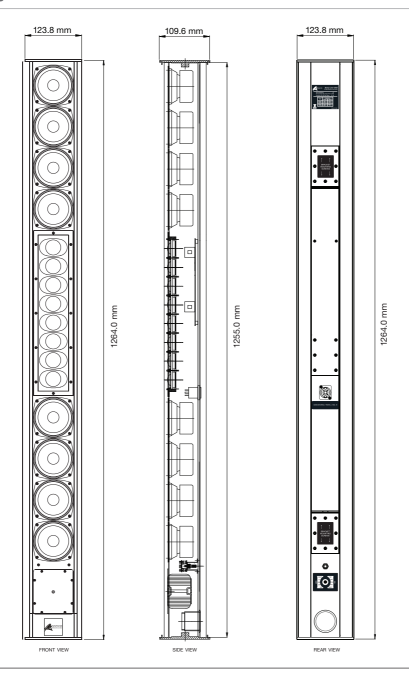
A screw driver accessible selector switch is located at the rear of the loudspeaker for selection of either 4 Ohm operation (Direct) or the required power tap for 70 V and 100 V working.

Preferred Impedance Chart

The table below indicates the the impedance option for the various power taps in both 70 V and 100 V working.

D T	Impedance	
Power Tap	70 V	100 V
60 W	83 Ω	166 Ω
30 W	166 Ω	333 Ω
15 W	333 Ω	666 Ω
7.5 W	666 Ω	NA





SPECIFICATIONS



Description	2 way column line array
Nominal Impedance (Switchable)	4 Ohms
Power Tappings (70 / 100 V)	7.5 W (70 V only), 15 W, 30 W, 60 W
Sensitivity (1 W / 1 M) half space	94 dB
Calculated Maximum SPL (Continuous, Peak)	119 dB, 125 dB
Crossover Frequency	1800 Hz
Frequency Response (±1 dB)	180 Hz - 20 kHz
Frequency Range (-10 dB)	140 Hz - 25 kHz
Dispersion (H x V)	110° x 20°
Continuous Power Handling (IEA RS 426)	300 Watts
Connection	4 pole twist lock connector
Components	8 x 3" poly cone woofer
	8 x 1" dome tweeter with waveguide
Net Dimensions (W x D x H)	125 x 110 x 1264 mm (4.9" x 4.3" x 49.8")
Shipping Dimensions (W x D x H)	174 x 174 x 1325 mm (6.9" x 6.9" x 52.1")
Net Weight	10.3 kg (22.7 lbs)
Shipping Weight	12.2 kg (26.8 lbs)
Optional Mounting Brackets	VL8BUB / VL8WUB, Wall mount U bracket VL8BAB / VL8WAB, Wall mount adjustable angle bracket VL8BPB, Pole mount bracket





Address: 1 Clyde Street, Silverwater, Sydney NSW 2128 Australia. Private Bag 149, Silverwater NSW 1811 ACN 007 573 417 Website: www.australianmonitor.com.au International enquiries email: international@australianmonitor.com.au



 NSW
 QLD
 ACT
 WA
 VIC
 SA
 NZ

 P: 02 9647 1411
 P: 07 3852 1312
 P: 02 6604 5444
 P: 08 9904 0200
 P: 03 9890 7477
 P: 08 8408 8300
 P: 09 415 9426

 E: nsw@hillssvl.com.au
 E: gld@hillssvl.com.au
 E: sad@hillssvl.com.au
 E: va@hillssvl.com.au
 E: va@hillssvl.com.au
 E: sa@hillssvl.com.au

Hills Sound, Vision & Lighting