Т///А/)о́о





Named after the VERtical arrays in which these systems are used, our VERA line array solutions are transforming sound reinforcement on a large scale. The VERA10 series is based on the VERA10 top, a compact line array element just 50 cm (19.7 in) wide, but scalable up to an array length of 18 elements.

With just two tops, a VERA10 core system can be created that delivers high-quality sound reproduction in a compact format.

The starting point for the development of VERA10 was the idea of providing our customers with a flexible system that can be expanded with additional components and accessories to meet their specific needs. Whether flown or stacked, everything from gala events and road shows to open-air or rock concerts can be served with an investment in VERA10.

A perfect match for the VERA10 array is the VERAS18 subwoofer, easy to integrate into VERA10 arrays thanks to its matching width and rigging. Its dimensions, configurations and performance are identical to those of the B18 from the B Series.

The VERA10 top is equipped with a 10" MF driver and two 1" HF outputs with a 1.75" diaphragm. Our compression chamber phase plug is positioned in front of the 10" driver, while VERA10's optimized waveguide is coupled to the HF drivers. It all adds up to impressive sonic depth with accurate highs at a vertical dispersion angle of 10 degrees. The horizontal dispersion angle is 80 or, if desired, 120 degrees by simply replacing the horn.

Key Features

- >> Compact line array element with only 16 kg [35 lbs] weight
- >> Equipped with 1× 10" long excursion chassis and 2× 1" output with 1.75" diaphragm
- » 80° and 120° option available, MHF horn exchangeable
- integrated 4-point rigging with eleven available angles from 0° to -10°
- >> Coherent phase response with all TWAUDiO subwoofers
- » Operation with dedicated TWAUDiO presets on Lab.gruppen, Powersoft or Dynacord TGX and IPX amplifiers

Applications

- » Galas, events and shows
- >> Churches, houses of worship, religious places
- » Theatres and cultural places
- Bars and restaurants

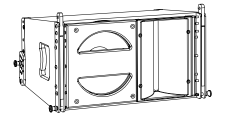
twaudio.com

- Arenas and sports venues
- » Concerts and touring

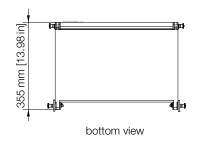


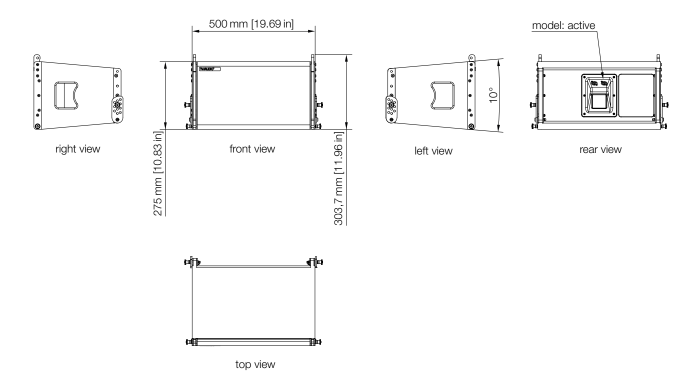


Technical Data



Technical Drawing





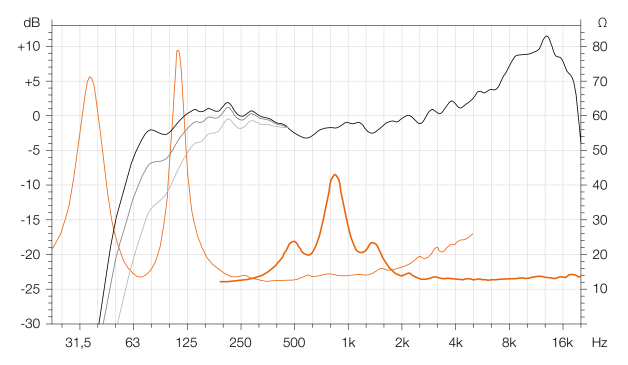


Drivers Frequency range	1× 10" LF 2× 1" HF with 1.75" diaphragm 60 - 16000 Hz
Power capacity program/	
	200 / 400 W HF
VERA10P:	bi-amp: 500 / 1000 W LF / 200 / 400 W HF
	Passiv: 600 / 1200 W
Impedance	VERA10A: 16Ω LF / 16Ω HF
VERA	10P: bi-amp: $16\Omega LF / 16\Omega HF $ Passiv: 12Ω
Coverage ($h \times v$)	$80^{\circ} \times 10^{\circ}$ oder $120^{\circ} \times 10^{\circ}$, changeable
Sensitivity 1W/1m	103 dB (bi-amp LF) / 111 dB (bi-amp HF)
SPLmax / 1 m	133 dB
Connection	speakON® NL4 2± LF NL4 1± HF
Dimensions ($H \times W \times D$)	275 × 500 × 355 mm 10.83 × 19.69 × 13.98 in
Weight VERA10A	A: 16 kg / 35.3 lbs VERA10P: 18 kg / 39.7 lbs
Finish	Polyurea-Beschichtet
	(Optional: Warnex RAL Farben)

Accessories

siehe twaudio.com

VERA10 DATASHEET



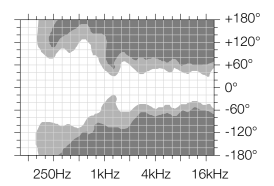
Frequency Response VERA10A FR or FULL mode | FLAT | CUT | IMPEDANZ MF or HF / LF or full range

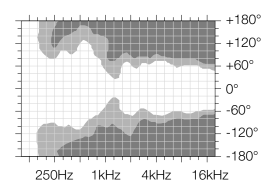
-6dB -12dB

+180°

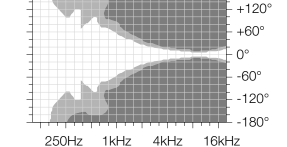
Radiation Pattern

horizontal

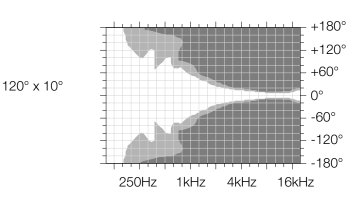




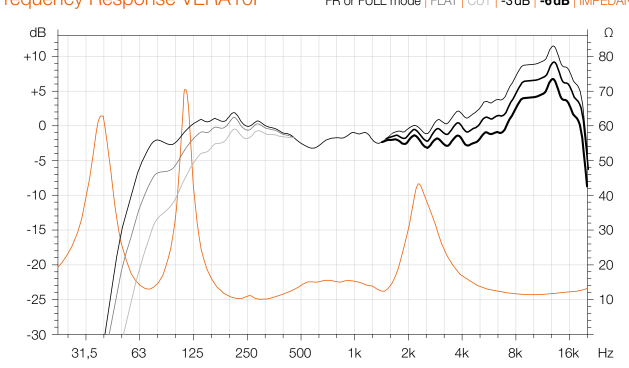




vertical





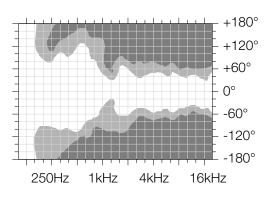


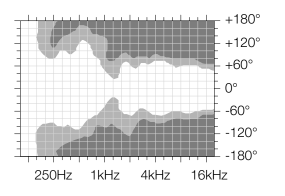
Frequency Response VERA10P

FR or FULL mode | FLAT | CUT | -3 dB | -6 dB | IMPEDANZ

Radiation Pattern

horizontal

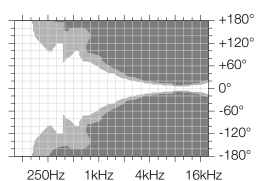


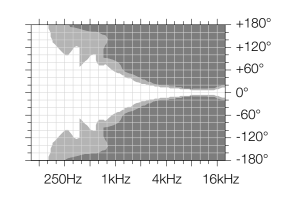


80° x 10°











-6dB -12dB







Architect Specifications

The loudspeaker shall consist of a line source enclosure with up to 10° vertical splay angle per element driven and protected by a dedicated powered amplified controller. The loudspeaker shall be available in an active and passive variant.

The enclosure shall feature one 10" long excursion neodymium LF cone drivers with two 1" throat compression driver neodymium with 1.75" diaphragm. The loudspeaker shall have a exchangeable HF horn $80^{\circ} \times 10^{\circ}$ or $120^{\circ} \times 10^{\circ}$ horizontal dispersion.

The usable system bandwidth shall be 60 Hz to 16000 Hz.

Maximum peak SPL shall be 133 dB. The long-term handling capacity shall be at VERA10A: 200/400 W HF / 500/1000 W LF / and at VERA10P: Biamp-Mode: 200/400 W HF / 500/1000 W LF / Passive-Mode: 600/1200 W. The nominal impedance of the loudspeaker shall be at VERA10A: 16 Ohm HF / 16 Ohm LF and at VERA10P: Biamp-Mode: 16 Ohm HF / 16 Ohm LF / Passiv-Mode: 12 Ohm

The enclosure cabinet construction shall consist of first grade birch plywood. The front of the enclosure shall be protected by a perforated, powder-coated steel with flame retardant, hydrophobic and acoustically transparent black 3D mesh fabric. The dimensions shall be 500 mm (19.69 in) in width, 275 mm (10.83 in) in height and 355 mm (13.98 in) in depth and the enclosure weight shall be at VERA10A: 16 kg (35.3 lbs) and at VERA10P: 18 kg (39.7 lbs).

The enclosure shall feature a innovative four-pointrigging for mounting accessories. The enclosure shall feature two integrated handles. The enclosure shall be connected via two parallel 4-pole speakON® sockets.

The loudspeaker shall be the TWAUDiO VERA10.

References

The response curves of the system are available upon request – support@twaudio.com

Manufacturer: TWAMBO GmbH Karl-Hofer-Str. 42 14163 Berlin, Germany



TWAMBO GmbH Karl-Hofer-Str. 42 14163 Berlin Germany

Phone: +49 7141 488989-0 Fax: +49 7141 488989-99 Mail: info@twaudio.com

MADE IN GERMANY

v.2023.07.14.2.1 © TWAMBO GmbH | Design and specifications are subject to change without notice.

