Twin 12" Compact Band Pass Passive Subwoofer for Portable and Installation Applications (White)

- Compact band pass subwoofer for portable and installation applications
- 800 Watts continuous,3,200 Watts peak power
- Twin 12" bass drivers for extended low frequency system response to below 40 Hz
- Low distortion dual port design for maximum sound pressure levels
- Ideal for background music playback in clubs, bars, theatres and AV applications
- Internally braced plywood enclosure
- Finished with a hard wearing semi matt white paint finish
- Rugged powder coated perforated steel mesh grille
- Blanking plate for optional VTH pole mount
- Integral M10 rigging points for ease of installation
- Integrip handles ergonomically integrated into rear of cabinet
- Neutrik speakON* NL4 and barrier strip connectors for input and link output
- 10-Year Warranty Program*
- Designed and engineered in the U.K.



The VSX 12.2BP-WH is a compact dual 12" 3,200-Watt passive band pass subwoofer that is ideally suited for a broad range of speech and music sound reinforcement applications in both fixed, portable, and touring audio systems. VSX 12.2BP-WH's superb low frequency reproduction makes it the perfect choice for deployment in clubs, bars, theatres and AV applications.





Stunning Performance

A dual ported band pass system, the VSX 12.2BP-WH features twin 12" low frequency drivers that provide extended low frequency response to well below 40 Hz – for chest-pounding bass. Fast and accurate transient response enables the VSX 12.2BP-WH Subwoofer to generate copious quantities of tight low end output that is virtually distortion-free.





Twin 12" Compact Band Pass Passive Subwoofer for Portable and Installation Applications (White)

Band Pass Enclosure Design

Band pass enclosures are extremely efficient, creating maximum bass output within a specific frequency range by increasing the acoustic load presented to the driver. The low distortion band pass design utilised in the VSX 12.2BP-WH reinforces the bass musical instrument frequencies, and steep cut-off slopes ensure an effective acoustic transition for use with full-range loudspeakers. A typical application could consist of a VSX 12.2BP-WH providing the low-frequency bass extension for one, or two VX Series top cabinets.





Versatility

VSX 12.2BP-WH Subwoofers can be easily deployed in a multitude of configurations, thanks to the integral M10 rigging points and blanking plate for an optional VTH pole mount. For touring and portable applications, the enclosures also feature our Integrip handles, which are ergonomically integrated into the rear of each cabinet.

Construction and Connectivity

Finished in a hard wearing semi matt white paint, the cabinet is constructed of internally braced plywood and includes a rugged powder coated perforated steel mesh grille backed with reticulated foam. The rear panel connector plate carries Neutrik speakON* NL4 and barrier strip connectors for input and link connections to accommodate additional subwoofer, or satellite full range loudspeakers.





Twin 12" Compact Band Pass Passive Subwoofer for Portable and Installation Applications (White)



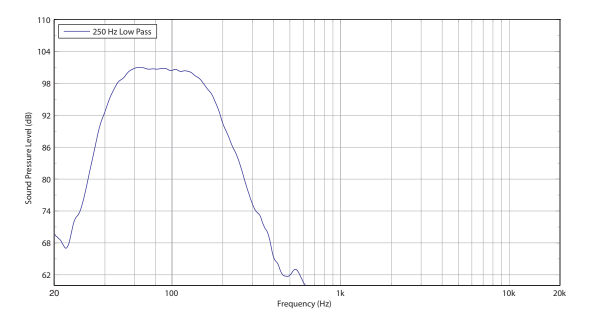
You Are Covered

We always strive to provide the best possible Customer Experience. Our products are made in our own MUSIC Tribe factory using state-of-the-art automation, enhanced production workflows and quality assurance labs with the most sophisticated test equipment available in the world. As a result, we have one of the lowest product failure rates in the industry, and we confidently back it up with a generous Warranty program.

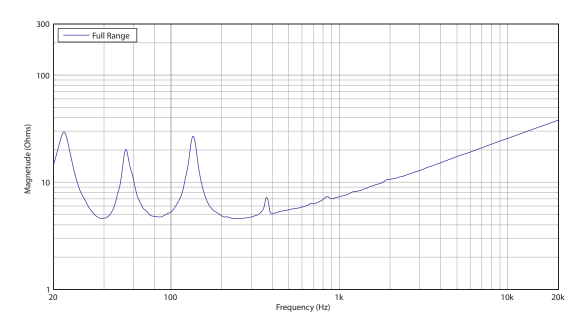


Twin 12" Compact Band Pass Passive Subwoofer for Portable and Installation Applications (White)

Frequency Response Sensitivity 1 W / 1 m



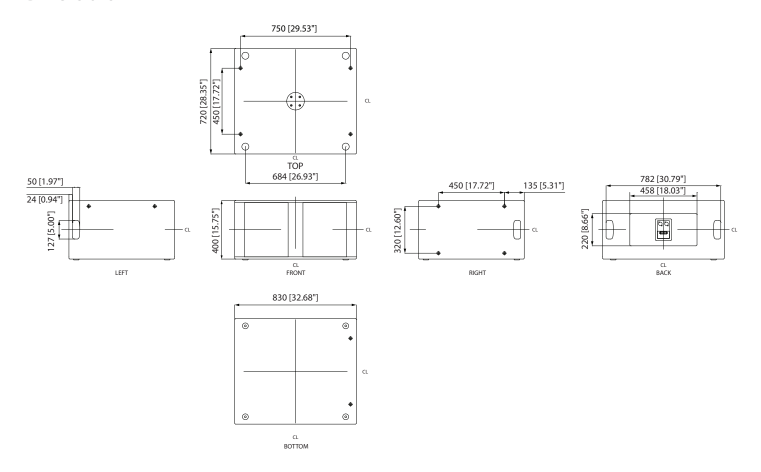
Impedance





Twin 12" Compact Band Pass Passive Subwoofer for Portable and Installation Applications (White)

Dimensions





Twin 12" Compact Band Pass Passive Subwoofer for Portable and Installation Applications (White)

Technical Specifications

System	
Frequency Response	45 Hz – 160 Hz, ±3 dB
	37 Hz - 200 Hz, -10 dB
Recommended	80 – 150 Hz, 24 dB/0ct
Low Pass Crossover	
Power Handling (IEC)	800 W continuous, 3200 W peak
Sensitivity	100 dB (1 W @ 1 m)
Maximum SPL	129 dB continuous, 135 dB peak
Impedance	4 Ω
Components	2 x 12" (316 mm) LF driver

Enclosure	
Connectors	2 x Neutrik speakON* NL4, 1 x barrier strip terminals
Wiring Parallel	Pins 1+ / 1- input, pins 2+ / 2- link —
Discreet	_
Dimensions H x W x D	406 x 830 x 720 mm (16.0 x 32.7 x 28.3")
Net Weight	39.5 kg (87.0 lbs)
Construction	15 mm (5%") birch plywood
Finish	Semi-matte black paint (white optional)
Grille	Powder-coated perforated steel
Flying Hardware	M10 x 12 points

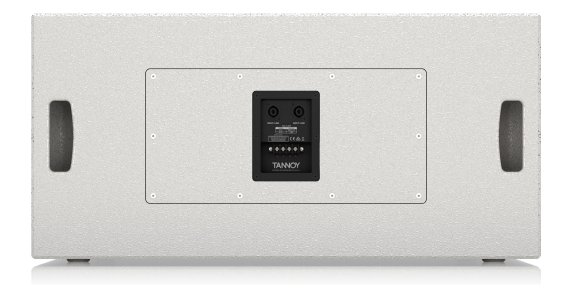
Accessories

Blanking plate for optional VTH pole mount



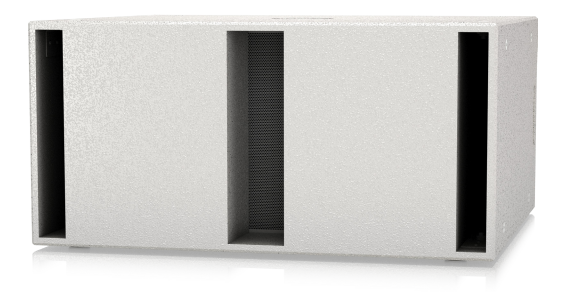
Twin 12" Compact Band Pass Passive Subwoofer for Portable and Installation Applications (White)

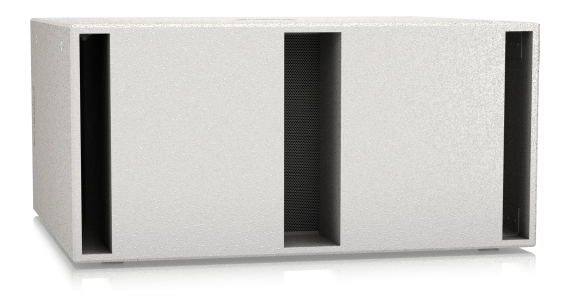






Twin 12" Compact Band Pass Passive Subwoofer for Portable and Installation Applications (White)







Twin 12" Compact Band Pass Passive Subwoofer for Portable and Installation Applications (White)





For service, support or more information contact the TANNOY location nearest you:

Europe MUSIC Tribe Brands UK Ltd. Tel: +44156 273 2290 Email: CARECrea@music-group.com CAREEnte@music-group.com

CARELife@music-group.com

USA/Canada MUSIC Tribe Commercial NV Inc. Tel: +1 702 800 8290 Email: CARECrea@music-group.com CAREEnte@music-group.com

CARELife@music-group.com

Japan MUSIC Tribe Services JP K.K. Tel: +81 3 623 10453 Email: CARECrea@music-group.com CAREEnte@music-group.com CARELIfe@music-group.com

