# LIVERPOOL TLX215L

Compact Dual 15" Subwoofer for Portable and Fixed Installation Applications

- Compact bandpass loaded subwoofer for portable and fixed installation applications
- 1,000 Watts continuous, 4,000 Watts peak power
- Ideal for FOH applications and compact drum, DJ or side fill monitoring
- Dual high excursion 15" low frequency drivers with inside/ outside wound coil for high power
- Integral rigging system for suspending or ground stacking with TLX84
- Low distortion bandpass port design
- 18 mm (¾") plywood enclosure with hard wearing semi matt black paint finish
- Powder coated perforated steel mesh grille
- Neutrik speakON\* NL4 connectors for reliable long life operation
- 10-Year Warranty Program\*
- Designed and engineered in the U.K.



The TLX215L is a compact passive dual 15" 4,000-Watt bandpass subwoofer that is ideally suited for a broad range of speech and music sound reinforcement applications in both fixed, portable and touring audio systems. The TLX215L is designed to work in conjunction with LAKE DSP and LAB GRUPPEN amplification, providing optimal FOH performance, as well as considerable



flexibility to readily adapt to varying venue requirements.



### **Custom-Engineered Drivers**

TURBOSOUND is recognised the world over for designing and building some of the most iconic loudspeakers and subwoofers. We take meticulous care and pride in maintaining that reputation by utilising only drivers designed specifically for each application – it's what sets us apart from the competition.

The TLX215L features two high excursion 15" low frequency drivers that utilise proprietary inside/outside wound voice coils for higher magnetic density, better heat dissipation, high power handling capacity and improved efficiency. For its size and operating bandwidth, the TLX215L delivers

extremely high and virtually distortion-free output for world-class low frequency performance that will stand the test of time.



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### **Bandpass Enclosure Design**

Bandpass 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 bandpass design utilised in the TLX215L reinforces the bass musical instrument frequencies and steep cut-off slopes ensure an effective acoustic transition for use with TLX84 line array elements. For low-frequency bass extension, the recommended cabinet ratio consists of one TLX215L subwoofer per 3 TLX84 elements. For reverse cardioid subwoofer configurations, multiples of three TLX215L enclosures are recommended with two front-firing enclosures and one rear-firing enclosure.



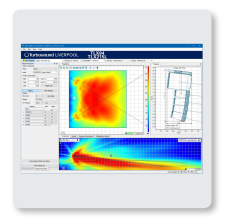


### **Construction and Connectivity**

An integral suspension system engineered to meet BGV-C1 specifications is provided for suspending or ground stacking TLX215L and TLX84 elements with a 10:1 safety factor. Designed for speed and simplicity of use, custom-engineered flybars and wheel boards are available as separate accessories. Finished in hard wearing semi matt black paint, the cabinet is constructed from 18 mm (¾") birch plywood and includes a rugged powder coated perforated steel mesh grille backed with reticulated foam. The rear panel connector plate carries Neutrik speakON\* NL4 connectors for input and link connections to additional enclosures.

#### **Acoustic Simulation Tools**

EASE GLL files are provided for EASE Focus Acoustic Simulation Software, which is available for free download. This allows accurate calculation of both acoustic coverage and suspension pick point selection for tilting and aiming the array at the desired angle.





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### You Are Covered

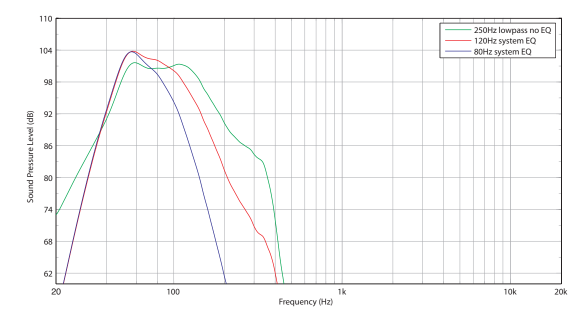
We always strive to provide the best possible Customer Experience. Our products are made in our own MUSIC Tribe factory using state-of-the-art automation, enhanced production workflows and quality assurance labs with the most sophisticated test equipment available in the world. As a result, we have one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



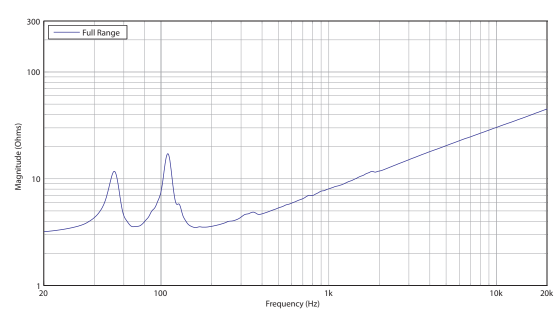
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## Frequency Response Sensitivity 1 W / 1 m



## Impedance

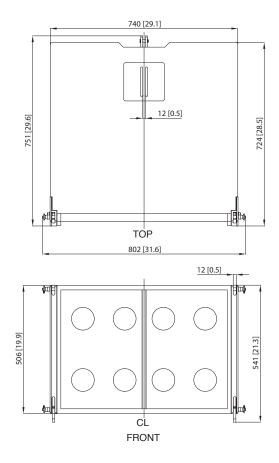


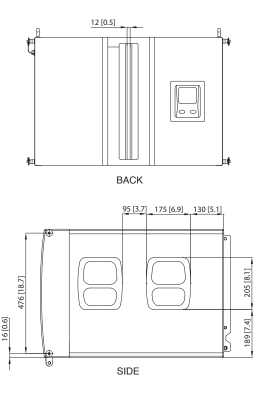


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### **Dimensions**







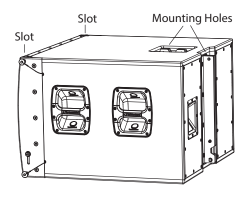
# LIVERPOOL TLX215L

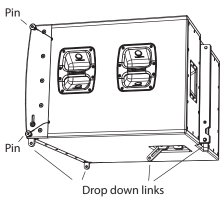
Compact Dual 15" Subwoofer for Portable and Fixed Installation Applications

### **Mounting and Rigging**

Safety Warning: Only authorised and certified personnel shall design and install suspended or ground stacked configurations, following the instructions and procedures in the TLX84-FLB rigging manual supplied with the TLX84-FLB flybar, or downloaded from turbosound.com. Failure to follow these instructions may lead to death or permanent injury. For maximum array sizes, weights and working load limits, please consult the TLX84-FLB rigging manual.

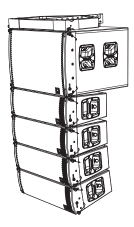
The TLX215L subwoofer has drop down mounting links on the bottom, and slots and mounting holes on the top. The various mounting points allow the TLX84-FLB flybar to be attached to the top of the TLX215L subwoofer, and allow subwoofers to be joined together, and TLX84 cabinets to be connected above or below the subwoofer. Rigging pins are provided to secure the subwoofer, TLX84-FLB flybar, and TLX84 cabinets together.



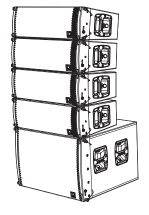




2 TLX215L subwoofers attached to a TLX84-FLB flybar



Mixed array with a TLX84-FLB flybar, TLX215L subwoofer, and 4 TLX84 cabinets



Mixed array ground stack with a TLX215L subwoofer, and 4 TLX84 cabinets



Ground stack with 2 TLX215L subwoofers



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## **Technical Specifications**

| System               |                                 |
|----------------------|---------------------------------|
| Frequency response   | 48 Hz - 150 Hz ±3 dB            |
|                      | 40 Hz - 200 Hz -10 dB           |
| Nominal dispersion   | Half space                      |
| Power handling (IEC) | 1000 W continuous, 4,000 W peak |
| Sensitivity          | 101 dB (1 W @ 1 m)              |
| Maximum SPL          | 131 dB continuous, 137 dB peak  |
| Impedance            | 4 Ω                             |
| Components           | 2 x 15" (381 mm) LF driver      |

| Enclosure            |  |
|----------------------|--|
| Connectors           | 2 x Neutrik speakON* NL4                 |
| Wiring               | Pins 1+ / 1- input, pins 2+ / 2- link    |
| Dimensions H x W x D | 506 x 802 x 751 mm (19.9 x 31.6 x 29.6") |
| Net Weight           | 65.0 kg (143 lbs)                        |
| Construction         | 18 mm (¾") plywood                       |
| Finish               | Semi matt black paint                    |
| Grille               | Powder coated perforated steel           |
| Suspension Hardware  | Integral                                 |

| Accessories             |  |
|-------------------------|--|
| TLX215L-WHB wheel board |  |
| TLX84-FLB fly bar       |  |



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### **Architecture & Engineering Specifications**

The loudspeaker shall be of the passive subwoofer type consisting of two 15" (381 mm) LF drivers. Performance specifications of a typical production unit shall meet or exceed the following: frequency response, measured with swept sine wave input, shall be flat within ±3 dB from 48 Hz to 150 Hz and within -10 dB from 40 Hz to 200 Hz. Nominal impedance shall be 4 Ohms. Power handling shall be 1,000 Watts continuous, 4,000 Watts peak. Sensitivity, measured on axis, mean averaged over the stated bandwidth, shall be 101 dB, 1 Watt @1 metre. Maximum SPL (peak), measured at 1 metre with music program at stated amplifier input, shall be 137 dB. Dimensions: 506 mm high x 802 mm wide x 751 mm deep (19.9" x 31.6" x 29.6"). Net weight: 65.0 kg (143 lbs). The loudspeaker system shall be the TURBOSOUND TLX215L. No other loudspeaker shall be acceptable unless submitted data from an independent test laboratory verifies that the above combined performance / size specifications are equaled or exceeded.



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

Europe MUSIC Tribe Brands UK Ltd.

USA/Canada MUSIC Tribe Commercial NV Inc. Tel: +44156 273 2290 Email: CARECrea@music-group.com CAREEnte@music-group.com Tel: +1 702 800 8290 Email: CARECrea@music-group.com CAREEnte@music-group.com CARELife@music-group.com CARELife@music-group.com

Japan MUSIC Tribe Services JP K.K. Tel: +813 6231 0453 Email: CARECrea@music-group.com CAREEnte@music-group.com CARELife@music-group.com

