SUB2112

2-WAY BI-AMPED SUBWOOFER

SOUND

FEATURES

- One 21" Neodymium LF driver
- Two 12" Neodymium LF drivers
- Extended bass response down to 25 Hz
- Tight upper-bass response
- Variable-angle stacking with multiple LCC44/84 units
- · Pole cup accessory for sub/satellite configurations



DESCRIPTION

SUB2112 is a 2-way, bi-amped subwoofer. It can deliver a solid deep bass response down to 25 Hz, with an upper bass that is fast-responding, tight, and loud. This sub employs one 4000 W 21" driver with a neodymium magnet, and two 1800-watt 12" neodymium drivers, in a relatively compact enclosure. This powerful subwoofer is capable of delivering a maximum SPL of 137 dB.

APPLICATIONS

Outdoor Systems

Houses of Worship

Dance Venues

Live Events

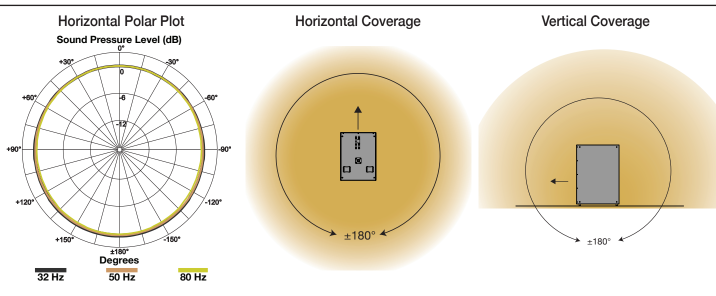
Theaters

SUB2112 is designed to accept proprietary Tower Rigging System plates for stacking multiple LCC44/84 columns directly on the cabinet with variable splay angles, as well as a recessed cup for square-section Active Speaker Tubes for mounting satellite enclosures.

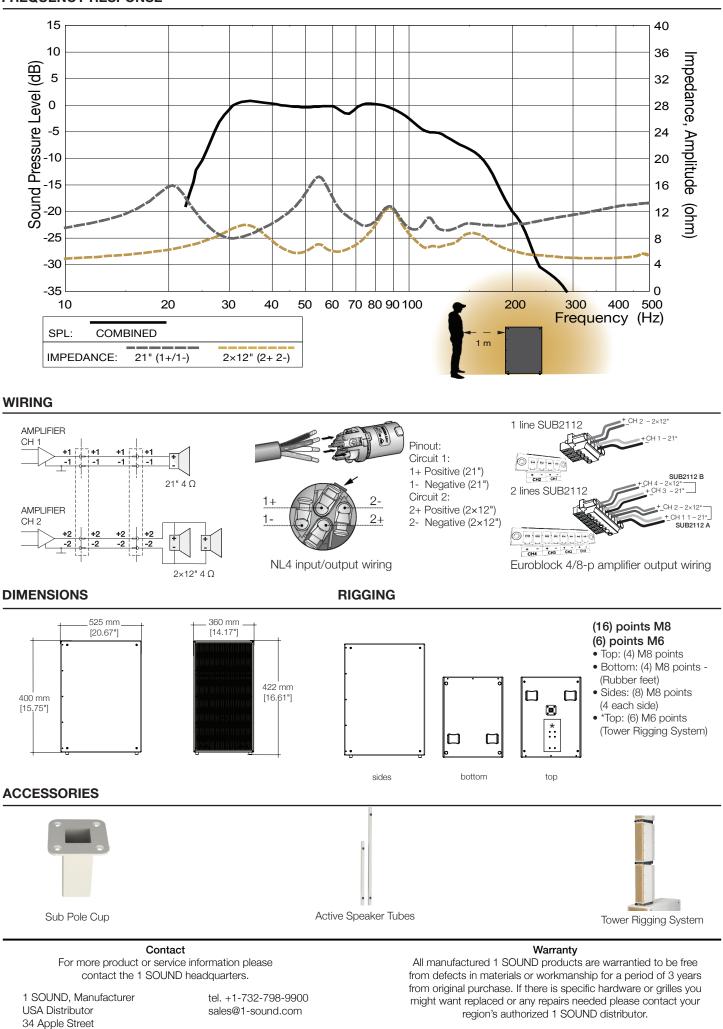
SPECIFICATIONS

Audio Specifications **Mechanical Specifications** Description: **IP Rating:** IP55 indoor/outdoor and salt water resistant Passive, 2-way bi-amped subwoofer, fastresponding, powerful, and loud **Rigging:** (12) points M8 Bandwidth: 25 Hz - 160 Hz (-6 dB preset dependent) Weight: 198 lbs / 90 kg Max SPL: 137 dB SPL @ 1 m with preset **Construction:** Finland birch ply (phenolic glue), clear matte salt and UV resistant 4000 W + 3600 W (continuous), coating, 316 stainless steel hardware, 3D spacer mesh fabric Power: 2000 W + 1800 W (AES) **Dimensions:** 43.3" (1100 mm) x 31.3" (795 mm) x 23.4" (594 mm) **Directivity:** Omnidirectional Stocking black and white, custom colors and fabrics available Colors: Elements: (1) 21" low frequency drivers, (2) 12" low frequency Accessories: Sub Pole Cup, Tower Rigging System, detachable wheels for drivers easy transport, removable rubber feet Impedance: $4 \Omega + 4 \Omega$ Connectors: (4) NL4

DIRECTIVITY



Made in USA



1 SOUND - © 2022 - ALL RIGHTS RESERVED

Tinton Falls, NJ 07724

www.1-sound.com

Made in USA

TECHNICAL DATA SHEET