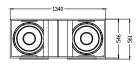


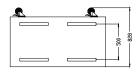
LECUDIC SUBS SERIES DATASHEET

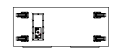
SW218EB_2600: High Power Subwoofer











MAIN APPLICATIONS

- Stadium
- Dance clubs
- Theatres
- Arenas

MAIN FEATURES

- . High output Subwoofer
- 2 x 18" LF long excursion Hi Power drive
- Bass reflex system
- 140 dB max SPL
- 4Ω Nominal Impedance

DESCRIPTION

The SW-218EB is a high performance loudspeaker defined by its exceptional headroom and an extended frequency response.

The SW218EB housing two linear, high-excursion 18-inch cone drivers mounted in a vented cabinet and optimally tuned port with flared ends to reduce turbulence and noise under high drive conditions.

The loudspeaker's 30Hz to 150Hz operating frequency range allow it to integrate with any Tecnare Loudspeaker System.

The subwoofer cabinet is constructed of first grade birch plywood and has an high-quality Polyurea paint finish. The front of the subwoofer is protected by a hex-stanmped, steel grille backed by an acoustically transparent foam.

Two ground runners to protect the botton allow stacking the subwoofer in horizontal and vertical position. The subwoofer shall be connected via one 4-point speakON

Frequency Response¹ Frequency Response: Free Field² Axial Sensitivity @(1W/1m) **Calculated SPL Transducers** Dispersion Recommended amplifier Power (AES³ / Continuous) **Rated Impedance** Input Connexion **NET Weight**

> Construction **Protective Grille** Fittings

Dimensions

30 Hz - 150 kHz 35 Hz - 100 Hz ±3dB 101 dB

138 dB cont. / 144 dB peak (With T20-44 amplifier)

2 x 18-inch LF cone driver (4.5" VC)

360° (Only one box. Varies with number of units and configuration)

T10-44 / T20-44 2600W / 5200 W

IN: 1xNL4 SpeakON® LINK: 1xNL4 SpeakON®

93,5 kg. / (199 lbs)

1340 x 700 x 561 mm / (52.7" x 27.55" x 22") (W x D x H)

18mm plywood. Finished in black semi-matt textured Polyurea weatherizad coating Powder coated perforated steel with acoustically transparent reticulated foam Protective soft cover and transport dolly

rmation is Copyright © 2022 Exel Acoustics SL



Recommended maximum operating frequency range. Response depends on loading conditions and room acoustics.
Free field measured with 1/3 octave frequency resolution at 4m
Based on AES Standard, 2 hours test applying 6dB crest factor pink noise signal withing the range Fs-10Fs (AES-1984)