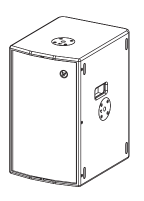


SUB210V/SUB210VW SUB110V/SUB110VW

User's manual

www.verityaudio.fr

SPECIFICATIONS



Acoustics

Continuous power: 800W (AES) Program power : 1600W Impedance: 4Q Sensitivity: 96dB 1W/1m Max. SPL @1m: >131dB Frequency response: 36Hz-2.5kHz (-10dB)

Speaker components

2 x 10" ferrite magnet 2.5" VC long excursion European driver

Connectors

2x NEUTRIK® Speakon NL4 (±1 INPUT/ ±2 LINK)

Cabinet

CNC made 18mm birch multi-layer plywood sand texture and weather-resisting protection paint

Mounting

2 x M20 threaded insert for pole assembly

Recommended amplifier power 1600W at 4Ω

Recommended HP filter

35Hz - 24dB/oct

Size/Package Size :

W356xH590xD470 / W500xH710xD600mm

N.W/G.W

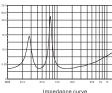
31kg/34.5kg

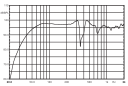
SUB210V and SUB110VW is a high power compact subwoofer made with 2 ferrite magnet 10" drivers that can deliver a peak SPL up to 131dB.

The 18mm panels thickness, ports placement and internal bracing stiffens the cabinet structure avoiding undesirable vibrations.

The sound is deep, punchy, clear and free of phase distortion. It can be used in mobile applications or fix indoor installations where a good sounding and high SPL is needed.

CURVES:



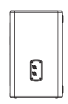


SPL @4m scaled to 1W/1m half space



0











SPECIFICATIONS



SUB110V and SUB110VW is a high power compact subwoofer made with 1 ferrite magnet 10" drivers that can deliver a peak SPL up to 122dB.

The 15mm panels thickness, ports placement and internal bracing stiffens the cabinet structure avoiding undesirable vibrations.

The sound is deep, punchy, clear and free of phase distortion. It can be used in mobile applications or fix indoor installations where a good sounding and high SPL is needed.

Acoustics

Continuous power : 400W (AES) Program power : 800W Impedance: 8Ω Sensitivity: 90dB 1W/1m Max. SPL @1m: >122dB Frequency response: 36Hz-2.5kHz (-10dB)

Speaker components

1 x 10" ferrite magnet 2.5" VC long excursion European driver

Connectors

2x NEUTRIK® Speakon NL4 (±1 INPUT/ ±2 LINK)

Cabinet

CNC made 15mm birch multi-layer plywood sand texture and weather-resisting protection paint

Mounting

2 x M20 threaded insert for pole assembly

Recommended amplifier power 1600W at 4Ω

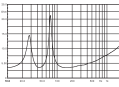
Recommended HP filter

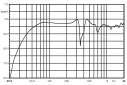
35Hz - 24dB/oct

Size/Package Size :

W356xH300xD460 / W470xH580xD388mm N.W/G.W 16kg/18.5kg

CURVES:



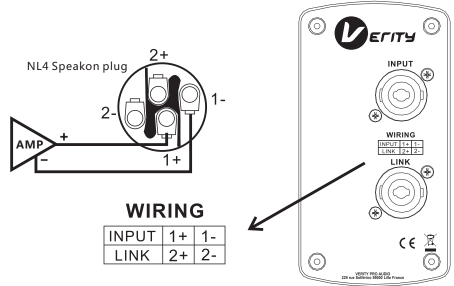


Impedance curve

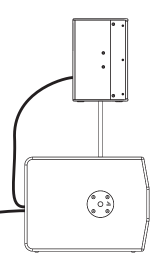
SPL @4m scaled to 1W/1m half space

Wiring :

- ±1, SUB/INPUT
- ±2, Full range/LINK



When SUB210V is in the same place with full range speaker, we suggest to use 4 core cable, can save time and cable. Like the picture on the right.





Verity Audio reserves the right to make any changes to the product specifications without prior notice. Final specifications to be found in the user manual.

© VERITY PRO AUDIO, Lille, France - all rights reserved