

08/11/2018

JB-sub118 (LBB-118) - PA Subwoofer - Bass Reflex | Jobst-Audio - sound engineering

Loudspeaker development to measure

[news](#) [power](#) [DIY](#) [Shop](#) interactive Help Contact Left

kits

[Public Address](#)
[event Production](#)

[High fidelity](#)
[HiFi to studio](#)

[For musicians](#)
[Stage and at home](#)

[archive](#)
[Old kits](#)

[other](#)
[Conversions & mods](#)

B-SERIES

[Overview](#) [dates](#) [application](#) [Personal opinion](#) [images](#)



- Resilience nominal 650 W rms
- Resilience Program 1300 W max
- Recommended from 200W rms
- Components Eminence Sigma Pro 18 / Thomann 18-500/8-A

<http://www.jobst-audio.de/archiv/97-jb-sub118>

3.1

JB-sub118 (LBB-118) - PA Subwoofer - Bass Reflex | Jobst-Audio - sound engineering

- sound pressure level * 97dB (1W / 1m)
- Max. 125dB (650W / 1m)
- Sound pressure level ** 128dB program / 1m / 131dB peak / 1m
- Impedance 8 ohms
- Acoustic crossover frequency
- radiation (-6dB) 360 °
- tuning frequency 38Hz
- frequency range * 35 Hz - 160 Hz (- 5dB)
- Lower limit frequency 38Hz (-3dB) / 31Hz (-8dB)
- Mass 37-41kg
- Dimensions (W x H x D) 586 x 636 x 736 mm
- HP / TP recommendation 40Hz 12dB / Oct HP
- * 4pi Fullspace @ 1W / 1m 8 ohms, average
- ** Theoretically determined by 1w / 1m. 4pi full room
- All data with Sigma Pro 18

MEASUREMENTS



[Instruction informationDownloads](#)

which are about 31mm

should be at 18mm lattice struts (18mm material thickness).
Thus, cover and side plates are to extend to 76.4cm.
The port board should be shortened to 26.5cm.

*All plans, drawings, values, names, names and pictures of the
Fa. Jobst-Audio, both on the website and in any documents,
are copyrighted and may be used without prior written
Approval can not be used on other websites.*

<http://www.jobst-audio.de/archiv/97-jb-sub118>

2.3

JB-sub118 (LBB-118) - PA Subwoofer - Bass Reflex | Jobst-Audio - sound engineering

*The sale of kits in shops without written permission is also prohibited.
Links to this page are permitted at any time.*

Approximate Kit Price: 225, -EUR
Help, experiences & reviews in the
This [forum](#) available in our [shop](#)

To comment you must be logged in (or have no rights)

[JComments](#)

<http://www.jobst-audio.de/archiv/97-jb-sub118>

3.3