

LABI1-SB18p



PRODUCT OVERVIEW

LABI1-SB18p is an 18" powered subwoofer, designed for fixed installations and portable applications. A stand alone compact subwoofer or combined with LABI1-C100i to create a complete powerful solution, easy to mount and plug and play.

It performs 2400W Class D built-in amplification power: 1×1200 W for its low frequency woofer, and 2×600 W amplifiers, able to power up to $4 \times LABI1$ -C100i. It also features DC protection to avoid damage to the loudspeakers.

LAB1-SB18p also performs 18 factory presets - selectable through the LCD screen - allowing the user to choose different configurations, depending on the needs required and the desired performance of the system.

LABI1 series offers a modular solution to satisfy the most demanding fixed installations and mobile public address applications. Combining the different products of the series, it can fulfill any requirement.

ECLER TECHNICAL DATA SHEET



KEY FEATURES

• 18" powered subwoofer with a compact design

• 2400W built-in Class D amplification power

• Low frequency amplifier: 1200W

• Speaker output amplifier: $2x600W@4\Omega$ • Frequency range (-10dB): 38Hz - 250Hz

• Max. SPL: 132dB

• 2 x input connectors: XLR3 balanced

• 2 x XLR stack output connectors: XLR3 balanced

• 2 x powered output connectors: Speakon®

• 18 factory presets

• User control interface with LCD

• Black finish available

APPLICATIONS

- Hospitality
- Leisure
- Sports & Wellness

ACCESSORIES & COMPATIBLE PRODUCTS

- LABI1-C100i
- LABI1-SAC: column to sub-woofer adapter
- LABI1-SWK: wheel kit
- LABI1-SPC: protection nylon cover





LABI1-SWK

TECHNICAL SPECIFICATIONS

LABI1-SB18p

Drivers	18" subwoofer with 3" voice c	oil
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Power 2400W Class D built-in amplification power with DC protection:

Low freq: 1x1200W

Speaker output (bal. load): $600W@4\Omega + 600W@4\Omega$ Speaker output (unbal. load): $800W@4\Omega + 400W@8\Omega$

Power supply Switching power supply and PFC system

Maximum SPL 132dB

Frequency range 38 Hz ~ 250 Hz (-10dB)

Dispersion Omnidirectional

Audio inputs 2 x XLR3 balanced

Audio outputs 2 x XLR3 balanced

Powered outputs 2 x Speakon®

Communication interfaces | LCD display and navigation keys

USB-B: Only for configuration purposes

Processing 48 KHz / 56 bit double precision DSP

18 factory presets

IP rating IP20

Material 15mm premium birch plywood with polyurea coating

Operating temperature | Min: -20°C; -4°F

Max: 70°C; 158°F

Operating humidity <85% HR

ECLER TECHNICAL DATA SHEET



Storage temperature Min: -20°C; -4°F

Max: 70°C; 158°F

Storage humidity <90% HR

Mains | AC 100-240V / 50-60Hz with PFC

AC connections 16A Neutrik® powerCON TRUE1 TOP with looping output

Power consumption 600W (1/8 power)

Finished colour | Black (RAL 9005)

Accessories included powerCON TRUE1 TOP connectors (NAC3FX-W-TOP & NAC3MX-W-

TOP), 250cm AC cable (EU plug) and 120cm Speakon®

Dimensions (WxHxD) $513 \times 513 \times 704 \text{ mm} / 20.2 \times 20.2 \times 27.7 \text{ in.}$

Weight | 39.1 kg / 86.2 lb

PRESETS CONFIGURATION

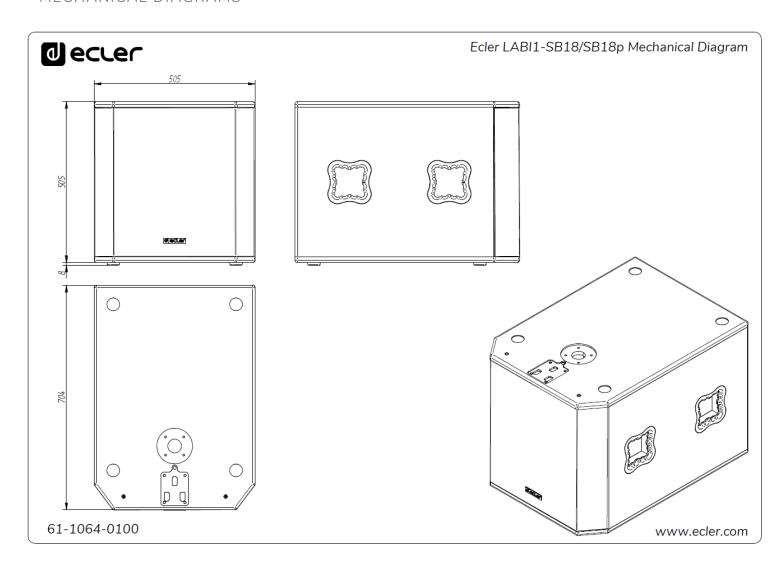
#	Name	Inputs	Outputs	Column speakers	DSP config.*
1	MONOi_1o_2cS	In1 - Mono	no Out 1 - Mono	2 LABI1-C100i	S
2	MONOi_1o_2cB				В
3	MONOi_1o_2cV				V
4	MONOi_1o_1cS	In1 - Mono			S
5	MONOi_1o_1cB		Out 1 - Mono	1 LABI1-C100i	В
6	MONOi_1o_1cV				V
7	STi_2So_2cS	In1 / In2 - Stereo		2 LABI1-C100i	S
8	STi_2So_2cB		In1 / In2 - Stereo Out 1 & 2 - Stereo	2 LABI1-C100i	В
9	STi_2So_2cV				V
10	STi_2So_1cS	In1 / In2 - Stereo	ereo Out 1 & 2 - Stereo	1 LABI1-C100i + 1 LABI1-C100i	S
11	STi_2So_1cB				В
12	STi_2So_1cV				V
13	STi_1Mo_2cS	In1 / In2 - Stereo	I / ln2 - Stereo Out 1 - ln1+ln2	2 LABI1-C100i	S
14	STi_1Mo_2cB				В
15	STi_1Mo_2cV				V
16	STi_1Mo_1cS	In1 / In2 - Stereo			S
17	STi_1Mo_1cB		Out 1 - In1+In2	1 LABI1-C100i	В
18	STi_1Mo_1cV				V

^{*}DSP configuration:

- Standard equalization (S): general equalization for standard music applications.
- Bass boost (B): +3dB to the subwoofer output for music applications with bass reinforcement.
- Voice equalization (V): the equalization emphasizes the mid-high frequencies for speech applications, enhancing intelligibility.



MECHANICAL DIAGRAMS





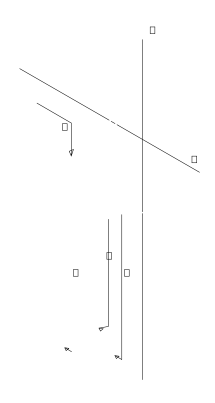
LABI1 SYSTEM

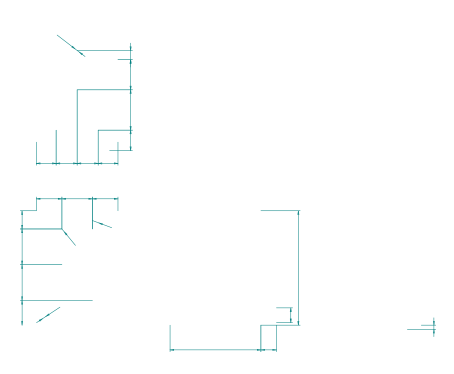




MOUNTING DIAGRAMS

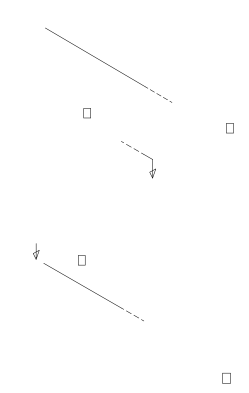
LABI1-SAC: column to sub-woofer adapter

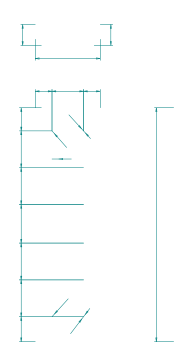






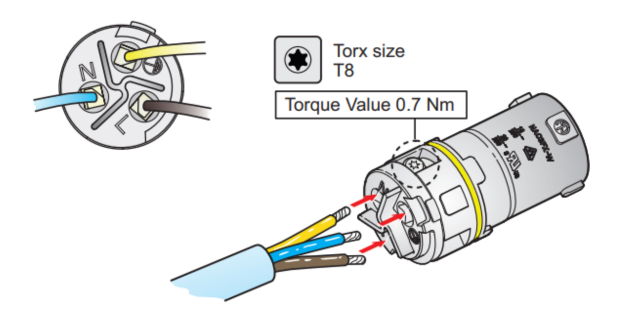
LABI1-CAC: column to column adapter







POWER CONNECTION



Assembly instructions

Operating instructions





All product characteristics are subject to variation due to production tolerances. **NEEC AUDIO BARCELONA S.L.** reserves the right to make changes or improvements in the design or manufacturing that may affect these product specifications.

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