



SOUND-100SUB



Order No.: 0250730

PRODUCTINFOS

With the 2-way Active Systems and the Subwoofers of the SOUND Series,

efficient speakers with a powerful sound are available in different sizes and with different features. They are all integrated into high-quality bass-reflex MDF cabinets and feature speakers with magnetic shielding. The speaker systems are ideally suited as active hi-fi speaker systems, high-end PC speakers and for small PA applications requiring a powerful sound, e.g. media presentations.

Active subwoofer system, 120 W

- Active subwoofer for adding to the active SOUND speaker systems, but also to any other compact speaker for hi-fi or home cinema applications and home recordings
- Amplifier features variable input sensitivity, a phase switch, an automatic switch-on system which can additionally be activated as well as an adjustable crossover frequency (50-150 Hz)
- High-quality bass-reflex MDF cabinet (black wood veneer look)
- 25 cm (10") bass speaker
- Volume control for the subwoofer
- Inputs via 1 x RCA L/R, RCA LFE or screw terminals for high-level L/R
- Additional outputs for mid-high range speakers, thus well-suited for connection to already existing speaker cables



TECHNICAL SPECIFICATIONS

SOUND-100SUB

Active/passive active

Power rating (RMS) 120 W

Frequency range 35-100 Hz

150 mV/24 k Ω (RCA L/R)

Input signal 55 mV/16 k Ω (RCA mono)

 $2.3 \text{ V}/440 \Omega \text{ (high IN)}$

Bass speaker 25 cm (10") bass speaker

Number of speakers 1

 Speaker size
 25 cm (10")

 SPL
 88 dB/W/m

 Max. rated SPL
 108 dB

Housing material wood

Colour black

Admiss. ambient temp. 0-40 °C

Power supply ~ 230 V/50 Hz/240 VA

Dimensions 330 x 360 x 360 mm

Width 330 mm
Height 360 mm
Depth 360 mm
Weight 13 kg

1 x RCA (L/R), unbal., IN

Inputs 1 x RCA (mono), unbal., IN

 $1\ x\ screw\ terminal\ (stereo),\ high-level\ IN$

Outputs 1 x screw terminals (stereo), high-level out

Packing dimensions (W x H x L) $0.46 \times 0.46 \times 0.46 \text{ m}$

Gross weight 15.68 kg
Net weight 13.05 kg