

### Technical Characteristics AUDEOSB110P

Driver		1x10* Bass
Power output (RMS)		150W
Maximum SPL (dB@1m)		112dB
Inputs sensitivity nom/impedance		0dBV 1V > 1kΩ
Connector type		RCA
Frequency response (-10dB)		40Hz
Crossover filter (-3dB)		150Hz/18dB oct.
Mains		AC 115V/230V 50-60Hz
Power consumption	(pink noise, 1/8 power)	107VA
	(pink noise, 1/3 power)	152VA = 4 = 5
- 7	(max.power)	237VA
Dimension (WxDxH mr	n/Pcs.)	310x505x420mm
Weight		16.75kg

# **AUDEOSB110**

The AUDEO SB110 is a passive subwoofer reinforcement unit for the AUDEO series loudspeakers.

### Key features

- 10" driver
- 150 W RMS maximum power
- Euroblock / clip double INPUT / STACK terminals
- Internal LPF with 2 frequency settings

# **AUDEOSB110P**

The AUDEO SB110P is the self-powered subwoofer reinforcement unit of the AUDEO series. With a discreet design that enables its use in any environment, this 10", 150 W RMS model, is the ideal partner for the AUDEOs in those music applications where extended low-end response is required.

#### Key features

- 10" driver
- 150 W RMS integrated amplifier
- RCA inputs with mono conversion
- RCA stack outputs (link to other SB110P units, AUDEO speakers, etc.)
- PHASE and volume controls
- Internal 150Hz/18dB oct. LPF

## AUDEOSB10P21

Complete 2.1 audio unit, including a self-powered 10" subwoofer loudspeaker and an integrated stereo amplifier for the connection of stereo satellite loudspeaker lines.

### Key features

- 10" driver and integrated amplifier for the subwoofer way
- Integrated stereo amplifier for satellite loudspeakers. Admits 2 Ω loads! (from 1 up to 4 Ecler loudspeakers in parallel at each amplifier output)
- Global programme power: 450W (150 W for subwoofer way / 2 x 150 W for stereo satellite loudspeakers)
- RCA and Euroblock INPUT/STACK terminals
- LPF, POLARITY, MASTER VOL and SUB VOL controls
- REMOTE VOL control port (0-10 VDC)