

## (with 100 V transformer) HOUSING SPEAKER

100V

DACCIV

ACTIV











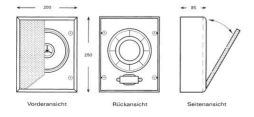
## Description

This model series uses a very high-quality 2-way coaxial chassis, which means that a separate tweeter is integrated into the very broad-band base membrane. This coaxial speaker chassis also meets professional requirements in terms of sound pressure and sound reproduction, and the load capacity is max. 40 W.

A high-quality transformer ensures the best music and voice reproduction.

Please note the following features:

- Installation is very simple: just lift off the perforated sheet cover with a screwdriver and you will then have access to the fastening screws.
- The plastic housing is impact and scratch resistant and can be subsequently painted in any color upon request.
- The installation method is theft-proof. It can be mounted horizontally, vertically or on the ceiling.
- The housing provides space and mounting options for subsequent installation of relays, etc.



Cabinet speaker 10W, with 2-way coaxial chassis . . . . BC-110C with 100V transformer (10-5-2.5 W), white

Cabinet speaker 20W, with 2-way coaxial chassis . . . BC-120C with 100V transformer (20 – 10 – 5 W), white

Cabinet speaker 30W, with 2-way coaxial chassis . . . BC-130C with 100V transformer (30 - 15 - 7.5 W), white

Technical data	BC-110C(R)	BC-120C(R) B	C-130C(R)
Nominal load capacity (program) 10 (40) V	/	20 (40) W	30 (40) W
adjustments at 100V	10 - 5 - 2.5W 20 - 10	– 5W 30 – 15 – 7.5W	
frequency range (±10dB)	80 – 20,000 Hz 80 – 2	0,000 Hz 80 – 20,000 H	z
sound pressure at 1W/1m	92 dB	92 dB	93 dB
sound pressure SPL Pmax/1m	103dB @6kHz 106dB	@6kHz 108dB	
Beam angle (-6dB) 1/4/8 kHz 100°/ 50°/ 80	o	100°/ 50°/ 80°	100°/ 50°/ 80°
Speaker, Ø (mm)/Impedance 165/ 8 Ohm,	2-way coaxial chassis		
External dimensions, H x W x D (mm)	254 x 204 x 85		
Weight	approx. 1.8 kg	approx. 1.9 kg	approx. 1.9 kg
color of the body/perforated sheet	alpine white/white		

The RCS cabinet speakers have been developed using the latest findings in plastics technology. The high-quality, impact- and scratch-resistant plastic of the body ensures the best possible freedom from drone and vibration.

The design of the "softline" body, combined with a highly sound-permeable perforated sheet metal cover, is discreet and modern and is viewed particularly positively by architects.

## Models with built-in controller:

These cabinet speakers are also available with a built-in L-controller (on the low-impedance side).

The control is located at the bottom (ie on the side if the loudspeaker is mounted horizontally). The control axis can be adjusted using a screwdriver by removing the cover cap.

However, the controller can also be operated with the supplied rotary knob; it is then simply plugged onto the axle.

Cabinet speaker 10W, with 2-way coaxial chassis . BC-110CR with 100V transformer (10 – 5 – 2.5 W), white and built-in L-controller

Cabinet speaker 20W, with 2-way coaxial chassis . BC-120CR with 100V transformer (20 - 10 - 5 W), white and built-in L-controller

Cabinet speaker 30W, with 2-way coaxial chassis . BC-130CR with 100V transformer (30 – 15 – 7.5 W), white and built-in L-controller