## „Design"-CABINET SPEAKER (with rear pane)



## Description

This cabinet speaker captivates by its remarkable innovative design. The
symmetrical shape adapts to all premises in the best way. It can also be used as a ceiling speaker.

Whilst developing this speaker, we put great effort into the functionality and stability. Therefore it is offered in many variations, optionally moisture proof impregnated.

Excellent playback quality and sounding truth.
Please consider the following features:

- The BCR series is supplied with a rear panel.
- Supplied with high-quality broadband chassis.
- The speaker can be installed both horizontally and vertically.
- Easy attachment of the 100 V-line by external screw-type terminal.


Model designations (with rear panel)
Design-Cabinet Speaker 6 W, 100v transf., rear panel. . BCR-006 Design-Cabinet Speaker 10 W, 100v transf., rear panel. BCR-010

## Models with inserted control:

These cabinet speakers are also available with an inserted volume control.

The control is laterally attached and is adjusted by turning the installed knob.


| Technical data | BCR-006 (R) | BCR-010 (R) |
| :--- | :--- | :--- |
| Load rating (Music power) | $6(15) \mathrm{W}$ | $10(15) \mathrm{W}$ |
| Transformer tappings at 100 V | $6 / 3 / 1,5 \mathrm{~W}$ | $10 / 5 / 2,5 \mathrm{~W}$ |
| Frequency range (Hz) | $150-20.000 \mathrm{~Hz}$ | $150-20.000 \mathrm{~Hz}$ |
| Sound pressure at 1W/1m | 94 dB | $94,5 \mathrm{~dB}$ |
| Sound pressure SPL Pmax/1m | $103 \mathrm{~dB} @ 1,3 \mathrm{~Hz}$ | $105 \mathrm{~dB} @ 1,3 \mathrm{kHz}$ |
| Angle of refl. beam (-6dB) 1/4/8 kHz | $180^{\circ} / 70^{\circ} / 40^{\circ}$ | $180^{\circ} / 60^{\circ} / 50^{\circ}$ |
| Speaker Ø (mm) and Impedance | $130 / 8$ ohms | $130 / 8$ ohms |
| Dimensions HxWxD (mm) | $270 \times 204(221) \times 66$ | $270 \times 204(221) \times 66$ |
| Weight $(\mathrm{kg})$ | approx. 1,1 | approx. 1,1 |

## Model designations (with rear panel)

Design-Cabinet Speaker 6 W, 100v, r. panel, contr. . BCR-006R Design-Cabinet Speaker 10 W, 100v, r. panel, contr. BCR-010R

