WALL AND CEILING SPEAKER

100 V









Ceiling Speaker with 100 V-transformer

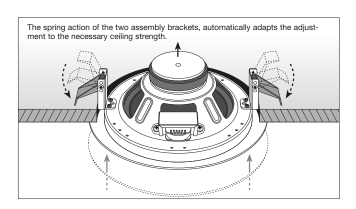
This ceiling speaker is made of full metal. By the two assembly brackets, which tighten automatically by spring action when inserting the speaker into the hole, assembling time is reduced to a minimum.

The speaker is in one piece and surprisingly easy to mount. The grille and installation ring are made of varnished steel, and meet most fire regulation rules.

A high-quality, wide band speaker chassis (61/2") and an equivalent 100 V matching transformer allow perfect speech and music reproduction.

Please consider the following features:

- Modern, very understated design with approx. 2 mm rim height.
- Very easy to mount, suitable for all ceiling types.
- The "BW-200" option gives the built-in speaker a ballproof construction.
- Optionally with specially prepared chassis and transformer also in humid room execution available.



- A special lacquer finish of the speaker in all ral colours is possible, if desired.
- The high-quality 100V-transformer permits different adjustments. Please take further details from the technical data, shown below.

178

The hole for mounting should have a diameter of 184 mm ± 5 mm Depth should amount to at least 78 mm

Technical data	RC-210A
Load rating (Music capacity)	10 W (15 W)
Transformer tappings at 100 V	10 / 5 / 2,5 W
Frequency range	60 – 20.000 Hz
Sound pressure at 1W/1m	94,5 dB
Sound pressure SPL Pmax/1m	105dB@6kHz
Speaker	6,5" Full-Range
Dimensions Ø, Install. depth (max.)	210 x 78 mm
Hole cut Ø	184 mm (±5mm)
Weight (kg), Colour	approx. 1,4 kg, white
3 (3), 2 2 2 2	7 3,

Model designation

Snap-In Mount-Ceiling Speaker, 10 W...... RC-210 A with 100V-transformer, white

Built to be ball-proof, (option)......BW-200