

# INWALL / INCEILING

PRO HOUSE NEW PRODUCTS 2014



**CANTON**  
German loudspeaker tradition





# InWall

## The new 900 Series

The InWall loudspeakers of the 900 Series are 2-way systems and are a high quality addition to our range of InWall loudspeakers. Reference technology, membranes made of the finest ceramic and a frameless front cover are the features of this series, with an even more elegant design and a sound that impresses from the very first note.



### InWall 980

- Engineering principle — 90/160 Watt
- Efficiency — 88.5 dB
- Frequency response — 42...40,000 Hz
- Dimensions W x H — 26.3 x 36.7 cm / 10.3" x 14.4"
- Installation opening W x H — 23.4 x 33.9 cm / 9.2" x 13.3"
- Installation depth — 10 cm / 3.9"
- Weight — 2.5 kg



### InWall 965

- Engineering principle — 60/120 Watt
- Efficiency — 87.5 dB
- Frequency response — 45...40,000 Hz
- Dimensions W x H — 22.3 x 31.7 cm / 8.8" x 12.5"
- Installation opening W x H — 19.5 x 29 cm / 7.7" x 11.4"
- Installation depth — 8.5 cm / 3.3"
- Weight — 2 kg



### InWall 945

- Engineering principle — 50/100 Watt
- Efficiency — 86.5 dB
- Frequency response — 50...40,000 Hz
- Dimensions W x H — 17.7 x 25.8 cm / 7" x 10.2"
- Installation opening W x H — 15 x 23 cm / 5.9" x 9.1"
- Installation depth — 7 cm / 2.8"
- Weight — 1.3 kg



### InWall 945 LCR

- Engineering principle — 70/140 Watt
- Efficiency — 89 dB
- Frequency response — 42...40,000 Hz
- Dimensions W x H — 17.7 x 38.7 cm / 7" x 15.2"
- Installation opening W x H — 36 x 15 cm / 14.2 x 5.9"
- Installation depth — 7 cm / 2.8"
- Weight — 2 kg



# InCeiling

## The new 900 Series

The InCeiling loudspeakers of the 900 Series also set new standards as they use the same technology as the InWall systems but in a compact coaxial format. This makes it possible to satisfy the highest demands in terms of both sound and installation.



### InCeiling 980

- Engineering principle — 90/160 Watt
- Efficiency — 88.5 dB
- Frequency response — 42...40,000 Hz
- Diameter Ø — 27.2 cm / 10.7"
- Installation opening — 24.4 cm / 9.6"
- Installation depth — 9.5 cm / 3.7"
- Weight — 2.3 kg



### InCeiling 965 DT

- Engineering principle — 60/120 Watt
- Efficiency — 87.5 dB
- Frequency response — 45...40,000 Hz
- Diameter Ø — 23.1 cm / 9.1"
- Installation opening — 20.4 cm / 8"
- Installation depth — 9 cm / 3.5"
- Weight — 1.9 kg



### InCeiling 965

- Engineering principle — 60/120 Watt
- Efficiency — 87.5 dB
- Frequency response — 45...40,000 Hz
- Diameter Ø — 23.1 cm / 9.1"
- Installation opening — 20.4 cm / 8"
- Installation depth — 9 cm / 3.5"
- Weight — 1.7 kg



### InCeiling 945

- Engineering principle — 50/100 Watt
- Efficiency — 86.5 dB
- Frequency response — 50...40,000 Hz
- Diameter Ø — 17.7 cm / 7"
- Installation opening — 15 cm / 5.9"
- Installation depth — 7.5 cm / 2.9"
- Weight — 1 kg

# IN WALL / IN CEILING FEATURES



## Frameless cover

The frameless speaker covers are particularly elegant and have a discreet magnetic fastening mechanism.

## Installation kits

The optional installation kits make installation easy in solid walls.



## Tweeter level adjustment

The tweeter level adjustment makes it possible to balance out any negative sound influences in difficult installation locations and to set the speakers to suit individual tastes.

## Minimal installation depth

Despite large magnets, the InWall/InCeiling speakers have an installation depth of just 7 to 10 cm.



## Ceramic tweeters

The swivelling, high-end ceramic tweeters make it possible to position the speakers to get the precise angle of sound.



## High-end woofers

The exceptionally stable cone woofer systems of the 900 Series are equipped with ceramic membranes.

May be subject to technical changes.  
Errors and omissions excepted.

CANTON Elektronik GmbH + Co. KG  
Neugasse 21-23  
61276 Weilrod, Germany

Tel.: +49 (0) 6083 287-0  
Fax: +49 (0) 6083 281-13

E-Mail: [info@canton.de](mailto:info@canton.de)  
Web: [www.canton.de](http://www.canton.de)

**CANTON**  
German loudspeaker tradition

Member of:

 HIGH END SOCIETY

 Find us on  
**Facebook**  
[facebook.com/CantonLautsprecher](https://facebook.com/CantonLautsprecher)