



Technical features

# Frequency

Frequency response (-3 dB) 170...22000 Hz

Ceiling loudspeaker Ø 140 mm Communication technology, white

#### Power

Nominal/music power handling 6/8 W

# Resistance

Impedance  $8\,\Omega$ 

#### Detection

- at 1 kHz	180°
- at 4 kHz	130 °
- at 8 kHz	80 °

# Materials

Colour independent of design lines	white	
Material	Mixed materials	

#### **Dimensions**

Insertion depth	62 mm
Installation opening Ø	116 mm
Recommended installation height	2,44 m
Installation wall thickness	30 mm
Loudspeaker chassis Ø	87 mm

#### Installation, mounting

Installation mode with spring mechanism for ceiling installation

#### Connection

Conductor cross-section (flexible) max. 2,5 mm<sup>2</sup>
- with plug-in terminals

# Cable

- with strain relief

# Equipment

Sound pressure level 1 W/1 m	87 dB
Sound pressure level at rated power	95 dB

# Safety

- with membrane impregnated against humidity

# 28850001



Identification	
Application, usage	Communication technology
Main design line	Communication technology
Instructions	
Information text	Suitable installation housings available from Kaiser and Spelsberg.