CONO candela



The cylindrical ceiling loudspeaker

Rounded design for ceiling mounting

The CONO candela cylindrical speaker impresses with its purist design. The tubular shape of the speaker made of glass fibrereinforced plastic also gives it a literal lightness: it weighs just 750 grams with a diameter of 110 mm and a height of 105 mm. The small power station with 50/90 watts RMS perfectly complements the ceiling appearance with its object language, especially with exposed concrete. The CONO candela can also be installed on the wall

Technical Data

Application

Wall and ceiling speaker

Design

Colours

Dimensions

●○● 110 x 105 mm

Materia Glass fibre reinforced ABS plastic

Sound

| | CONO candela 50 | CONO candela M | CONO candela S | CONO candela V |
|--------------------|-----------------|-----------------|-----------------|----------------------|
| Principle | Full-range 360° | Full-range 360° | Full-range 360° | Full-range 360° |
| Nominal power | 50 W / 90 W | 50 W / 90 W | 100 W / 180 W | 5 W |
| Impedance | 16 Ω | 4 Ω | 8 Ω | 100V / 1,9k Ω |
| Efficiency | 83.4 dB | 85.5 dB | 82.8 dB | 86.8 dB |
| Max. SPL | 100 dB | 102 dB | 104 dB | 99.5 dB |
| Frequency response | 141-21,000 Hz | 137-21,000 Hz | 137-21,000 Hz | 140-21,000 Hz |

Installation

| | CONO candela 50 | CONO candela M | CONO candela S | CONO candela V |
|-------------|-----------------|----------------|-----------------------------|----------------|
| Weight | 850 g | 880 g | 1,4 kg | 997 g |
| Connections | Block clamp | Print terminal | Golden-plated pole terminal | Block clamp |