NewTec Design: Audio

CONO candela **SMART**



The cylindrical ceiling loudspeaker

Rounded design for ceiling mounting

The cylindrical CONO candela SMART loudspeaker is a wireless loudspeaker with an integrated digital amplifier and is suitable for installation on ceilings and walls. As with all SMART products, music is transmitted using 1.9 GHz technology via the NewTec SMARTplayer. The tubular shape of the speaker made of glass fibre-reinforced plastic gives it a literal lightness, weighing just 780 grams and with a diameter of 110 mm and a height of 105 mm. The small power station with an output power of 40 watts RMS perfectly complements the ceiling appearance with its object language, especially with exposed concrete. We recommend a mounting height of 2 m or more.

Technical Data

Application Wall and ceiling speakers

Design

Colours 110 x 105 mm Dimensions

Glass fibre reinforced ABS plastic Material housing

Sound

Principle 360° - Speaker with integrated amplifier and wireless module

40 W RMS Output power

Equipment NewTec KA10 loudspeaker 50W 4Ω

Efficiency 85,5 dB Max. SPL 102.5 dB Frequency response 105-21.000 Hz 1,9 GHz n-DECT Radio frequency Transmitter SMARTplayer

Installation

Weight 648 g

AC 100-240 V; 50/60 Hz; 0.5 A Power supply

Connections Screw terminal