CONO canto SMART



CONO canto wireless

The ideal speaker for lighting tracks

The CONO canto WiFi is an active wireless loudspeaker with integrated digital amplifier and special connection for use in all commercially available 3-phase power rails. The music is received through WiFi at a distance of up to 70 meters from the NewTec WiFi Sender or up to 120 meters from the newest NewTec SMARTplayer. Any number of speakers can be used. The volume of each individual loudspeaker can also be adjusted by remote control. The loudspeaker housing is made of carbon-fiber-reinforced plastic and can therefore be used directly next to large heat-generating light sources. The special coating ensures a noble and scratch-resistant surface structure. The soft sound of the CONO canto wireless creates a pleasant, soothing atmosphere from soft background music to precise playback in HiFi quality.

- ✓ Easy installation
- ✓ No speaker cable needed
- ✓ Any number of speakers can be used
- ✓ Volume of each individual speaker can be individually adjusted.
- ✓ Compatible with all standard 3 phase lighting tracks
- ✓ Perfectly integrated into the look of the ceiling

Plug & Play

Technical Data

CONO canto SMART

Type

Clip in on electric binaries (for lights)

Principle

one way WiFi speaker with integrated digital amplifier

Dimensions DxH

ø 134mm x 150 mm (Total height)

Weight

1,45 kg (1,79 kg incl. Packaging)

Enclosure

ABS painted / Polycarbonat

Material

Formstable up to 220° (up to 170° long-term usage)

Fireclass V-0

UL94 self-estinguish

Colours

Silver - White - Black- all RAL colours on demand

Equipment

1 NewTec KA10 Speaker 50W 4 Ω

Output

40 Watt RMS

Transmission rate

Wireless

1,9 Ghz n-DECT (https://www.newtec-audio.com/en/wlan-vs-ndect/)

Nominal Sensitivity

85,5 dB (+6dB auf 360°)

Maximum SPL

103,5 dB

Frequency response

105 - 21.000 Hz (+/- 3 dB)

Connectors

Multiadapter for 3 phase ligthning track

Compatibility

Nordic Aluminium, Eutrac®, Global, Nuco, Staff, Ivela, Zumtobel, and

many more

Power Supply

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

Transmitter

NewTec SMARTplayer

Example tracks

