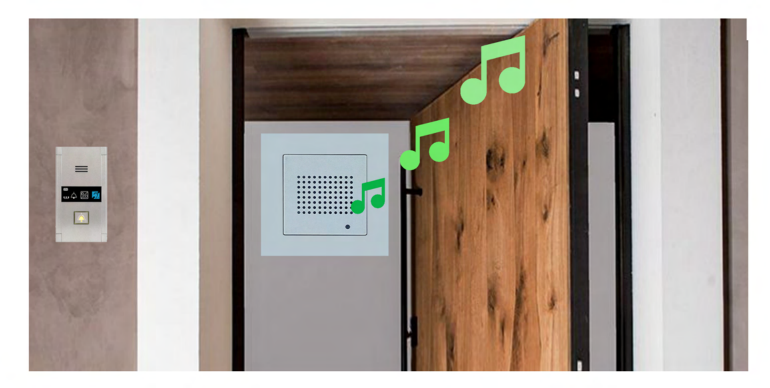
# Speak'nX



# Connected bell: Announce and warn with style

## Why is this solution unique?

It is the first chime that can be customised and integrated into a KNX installation. It also allows to broadcast pre-recorded vocal messages in order to warn in a clear and explicit way an alert, a technical alarm, a time delay, an action or a status... It also incorporates two inputs, a temperature and humidity sensor, the values are transmitted using KNX protocol. Finally, WiFi and Bluetooth connectivity will enable it to perform more advanced functions in the future... It's up to you to invent the functions you can do with it!

#### Features:

- Autonomous chime with 2 customisable ring tones via 2 inputs
- Broadcasting of messages and/or ringing tones up to 50 melodies triggered by KNX datagram
- Temperature and humidity sensor, transmitted to KNX
- 2 binary inputs for connecting push buttons for lighting, motorisation and doorbell functions
- Customised metal finish in the Meljac brand range





#### +++ Customisable product

- Customisable bell with up to 50 messages or melodies in Mp3 or Wav format...
- Customisable finish (white, black, metal from the Meljac range...)
- Unlimited functions and uses
- Multilingual message delivery













## +++ Connected product

- Connected doorbell with notification (requires third party product)
- Integrated wifi and bluetooth chip
- Beacon function and location in a building
- Remote chime for 2N videophone



#### +++ KNX product

- 2 binary inputs
- Temperature and humidity sensor
- Adjustable RGBW indicator on the front panel
- Alarm or status offset can be synchronised via bus



#### +++ Technical specifications

- KNX TP, S-Mode (ETS), 30V, 5mA
- Wifi: 802.11 b/g/n/e/l
- Bluetooth: 2.4GHz, classic +, BLE, v4.2
- Auxiliary power supply 36v DC 5W
- Dimensions: 55x55 or 80x80 metal cover plate, Standard box depth: 50 mm
- 2W speaker
- Made in Europe
- 2 year guarantee





w:https://can-nx.com e:info@can-nx.com