#### Supply & Power

| Supply Voltage    | 1826VDC                       |
|-------------------|-------------------------------|
| Power Consumption | 0.05W (Standby)<br>35W (Peak) |
|                   |                               |

#### Interfaces

| Master-Client Interface<br>(MCI) | up to 20 speaker clients per Master<br>up to 30m wire length between clients<br>up to 600m total length<br><b>Wiring:</b> Twisted pair, Line topology |
|----------------------------------|---|
|----------------------------------|---|

### **Ambient Conditions**

| Temperature        | -1050°C / 14122°F              |  |
|--------------------|--------------------------------|--|
| Humidity           | max. 95% r.H. (non condensing) |  |
| Ingress Protection | 0<br>IP53 ( IP54               |  |

#### **Connecting Terminals**

|                        | 24VDC                          | МСІ                               |
|------------------------|--------------------------------|-----------------------------------|
| Wire cross-section     | 12.5mm <sup>2</sup><br>AWG1712 | 0.280.8mm <sup>2</sup><br>AWG2318 |
| Stripping length       | 10mm / 0.39"                   | 56mm / 0.20.24"                   |
| Temperature resistance | -4070°C<br>-40158°F            | -40105°C<br>-40221°F              |

#### Audio Specifications

| Speaker Type        | 2-Way active speaker                |
|---------------------|-------------------------------------|
| Class-D Amplifier   | 35W nominal power<br>70W peak power |
| Frequency Range     | 35 23000Hz                          |
| Crossover Frequency | 1600Hz                              |
| SPL                 | 108dB @1m max.                      |
| Woofer Ø            | 254mm / 10"                         |
| Tweeter Ø           | 32mm / 1.25"                        |

#### Dimensions

| Total Ø x D         | 289 x 111mm / 11.38 x 4.37" |  |
|---------------------|-----------------------------|--|
| Hole cut out size Ø | 258mm / 10.2"               |  |
| Installation depth  | 108mm / 4.25"               |  |
| Max panel thickness | 36mm / 1.41″                |  |
| Weight              | 2.85kg                      |  |



For more information about this product, visit **loxone.com/help/IS10C** 

#### **Loxone Electronics GmbH** Smart Home 1 4154 Kollerschlag Austria

#### Loxone UK

V310524

The Forum Station Road Theale, RG7 4RA United King<u>dom</u>



For additional information, declaration of conformity, visit **www.loxone.com/datasheets** 

Need Help? loxone.com/support





# Install Speaker 10 Client

Part No.: 610153

#### About the product

The Install Speaker 10 Client impresses with its outstanding audio qualities and its numerous possible use cases. It receives its audio signal from a Master Speaker, and is able to transmit the audio signal to further Client Speakers. In this way, it forms a flexible audio solution scalable to any building size.

#### Features:

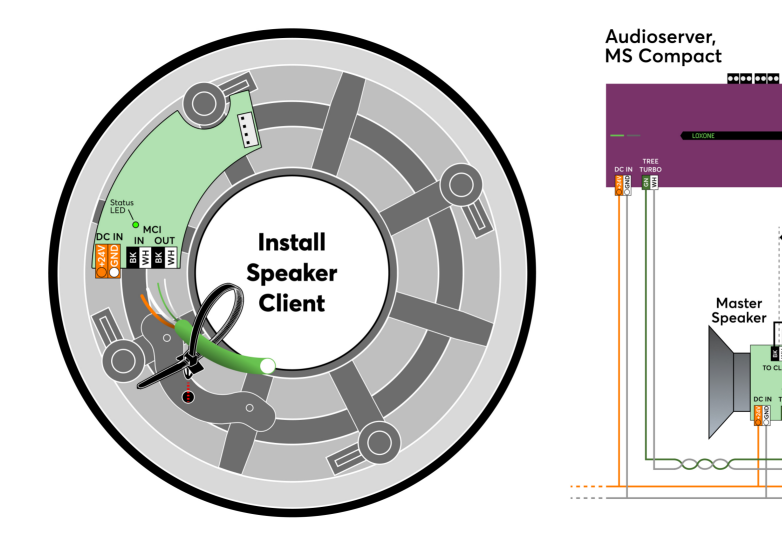
- Full integration into the Loxone System
- countless features like text-to-speech, doorbell, alarms, or audio notifications
- Music Streaming via Bluetooth (requires a Master Speaker)

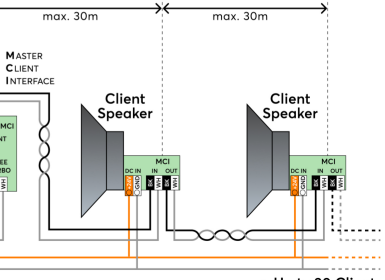
## When planning the power supplies, we recommend considering:

- Background music, occasional party, low simultaneity factor, e.g. in a single-family house, office, hotel,...: 10W per speaker
- High simultaneity factor with loud music, e.g. bar, restaurant with bar service,...: 20W per speaker

#### **Safety Instructions**

Installation must be carried out by a qualified electrician in accordance with the applicable regulations. The device has to be fitted in accordance with building regulations for electrical and fire safety. The device is free of maintenance and must only be cleaned with a dry cloth. The device must not be used as part of safety-critical systems. Install the speaker in a way that the electronics on the back are protected from contact, damage, dirt and moisture.





TREE

TURBO

-> Up to 20 Clients