



## *Work more productively with innovative room planning*

The ROOMZ Sensor is the ideal extension to the ROOMZ Display for meeting rooms. After the easy installation, the sensor recognizes the presence or absence of participants and automatically releases the room in case of no-shows. This facilitates the optimal use of your resources. The sensor also provides valuable information about the effective utilization in real time; with the Desk Sensor also for workspaces in a shared desk environment.

### **EASY INSTALLATION**

No cable – the ROOMZ Sensor is installed in minutes and connects with an existing WiFi network.

### **RELIABLE**

The ROOMZ Sensor works with patented algorithms to detect the presence of people with great reliability.

### **DISCREET**

ROOMZ Sensors measure passively and completely anonymously. The design has been intentionally kept discrete and unobtrusive.

### **FLEXIBLE**

ROOMZ Sensors can be operated either alone or in combination with other ROOMZ components. They can be placed wherever you like, offering you maximum usage flexibility.



*The ROOMZ Sensor*

ROOMZ optimizes rooms and provides you with valuable insights.



Desk Sensor



Room Sensor



## TECHNICAL SPECIFICATIONS

### Format

Dimensions: 130 x 80 x 12 mm  
Weight: 100 g

### Desk Sensor and Room Sensor

- Desk:**
  - Measures the occupancy of a workspace in a shared desk setting
- Room:**
  - Measures the occupancy of a room / meeting room
  - Automated release of meeting rooms when they are booked, but then not used (no-shows)
- Desk & Room:**
  - Room climate measurement (humidity, light, temperature)

### Connectivity

**WiFi:** 802.11 a/b/g/n (2.4 GHz and 5 GHz), WEP, WPA2-Personal (PSK), WPA2 Enterprise (802.1x)  
**Security:** HTTPS, fully secured TLS 1.2 and SSL 3.0  
**Connectivity:** WLAN, NFC

### Installation

Screw or glue (no cable)

### Power supply

**Battery:** 3V, 3000 mAh, replaceable  
**Autonomy:** 4 – 5 years

### Compatibility



More effective use of meeting rooms or workspaces with ROOMZ:

