ROOMZ SENSOR



More productivity at work with innovative spatial planning

The ROOMZ Sensor is the ideal complement to the ROOMZ Display for meeting rooms and workstations. After simple installation, the sensor detects the presence or absence of participants and automatically releases the room when empty bookings are made. This allows you to use your resources optimally. The ROOMZ sensor also provides valuable information on the effective utilization in real-time; with the ROOMZ Desk Sensor also for workstations in Shared desk area.









ROOMZ Meeting Room Sensor

ADVANTAGES

- Anonymized data on room and workplace occupancy
- Optimal solution for alternative workplace models such as desk sharing or co-working spaces
- Analysis of indoor climate for a healthy working atmosphere
- Automized release at ghost meetings



Easy installation without cable and drilling



Discrete design, passive and anonymous measuring



Reliability thanks to patented algorithms



Flexibility through operation alone or in combination

TECHNICAL DATA————



FORMAT	
Dimensions	130 x 80 x 12 mm (5.12 x 3.14 x 0.47 in)
Weight	100 g
ROOMZ DESK SENSOR AND MEETING ROOM SENSOR	
Desk	■ Measurement of the occupation of a workstation for the shared desk area
Meeting Room	 Measurement of the occupation of room / meeting room Automated release of meeting rooms if they have been booked but are not used Measurement of indoor climate (VOC, humidity, light, temperature)
CONNECTIVITY	
WiFi	Open, WEP, WPA2-Personal (PSK), WPA2-Enterprise (802.1X) - 2.4 GHz, 5 GHz
Safety	HTTPS, TLS 1.2, Encryption, NFC
ENERGY SUPPLY	
Battery	3000 mAh, 3V
Autonomy	4 - 5 years
Compatibility	Exchange

ROOMZ Display

Complete your sensors with the appropriate room signage. ROOMZ displays are equipped with the energy-saving e-paper technology and show all upcoming appointments and room allocations in clear daily and weekly overviews.





e-shelf-labels | S&K Solutions GmbH

Sailerwöhr 16 | 94032 Passau

+49 (0) 851 / 2009 30 30 info@e-shelf-labels.com

www.e-shelf-labels.com

