### ROOMZ DISPLAY

# e-shelf-labels

#### Optimize the usage of your rooms

The ROOMZ display does justice to the agile and smart workplace concept of the future without great installation effort. Via the linked calendar management, appointments are played out and displayed on the ROOMZ display. So it is immediately visible which rooms are free. Simple functions are available via a touch panel, which you can configure, book and release for each display yourself. Spontaneous reservations are so easy to handle.







#### **ADVANTAGES**

- Resource-saving, digital room management
- Energy-saving e-paper technology
- Flexible booking thanks to touch function
- Battery life up to 4 years



Easy installation without cables and drilling



Intuitive operation with touch functions



Simple design with aluminium frame



Clear information on occupancy and following dates



Mountable on all surfaces: glass, wood, masonry



Multi-View with daily and weekly overview



## TECHNICAL DATA————



FORMAT	
Dimensions	196 x 165 x 7 mm (7.71 x 6.49 x 0.27 in)
Weight	400 g
DISPLAY	
Size	7.8"
Resolution	1872 x 1404
CONNECTIVITY	
WiFi	Open, WEP, WPA2-Personal (PSK), WPA2- Enterprise (802.1X) - 2.4 GHz, 5 GHz
Safety	HTTPS, TLS 1.2, Encryption, NFC
Connection	NFC
AKKU	
Capacity	8000 mAh, 3V
Operating time	2 - 4 years (depending on usage)
Compatibility	ES Exchange

#### **ROOMZ Sensor and ROOMZ Analytics**

In addition to the display system, you can purchase additional features.

The **ROOMZ sensor** records anonymously and discretely whether rooms or workstations are currently occupied. So called ghost meetings can be quickly identified and removed from the calendar. The workstation occupancy is also registered. This simplifies the administration in alternative workstation models. **ROOMZ Analytics** also provides statistical data that helps to optimize room and workstation usage.



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

