





ROOMZ has developed a room management display especially for the education sector. By installing ROOMZ displays in the entrance to classrooms, you enable students and teachers to make good use of unused rooms and thus counteract the lack of space in schools and universities.



A large 7.8" E-Ink display with excellent readability up to 180°.

OPTIMISE YOUR SPACE

Empty classrooms are rarely used in educational facilities. ROOMZ displays whether a room is available and for how long.

GO DIGITAL

Replace paper weekly schedules with ROOMZ displays to present information at the entrance of each room and update it instantly.

EASY INSTALLATION

No wiring, no drilling – the ROOMZ Display installs in minutes and connects to your existing Wi-Fi network.

A SUSTAINABLE PRODUCT

The ROOMZ Display is extremely energyefficient and has an average battery life of 4 years.









The ROOMZ Flightboard provides you with an overview of all scheduled courses.

SCALABLE SOLUTION

The ROOMZ solution is 100% wireless, which makes it very easy to install. Whatever the size of the infrastructure or how requirements evolve, it is very easy to expand the solution by adding displays to the existing inventory.

MULTIPLE VIEWS

Choose between a daily or weekly display of information.

INCREASED SECURITY

ROOMZ displays have a metal bracket on the back and an anti-theft system that ensures they are very well fixed to the wall.

FLIGHTBOARD

View all courses by floor or building with the Flightboard. Placed in high-traffic areas, it allows users to see at a glance which room their next class is in.

TECHNICAL SPECIFICATIONS

Format

Dimensions: 196 x 165 x 7 mm (7.71 x 6.49 x 0.27 in)

Weight: 400 g (14.11 oz)

Screen

Size: 7.8"

Resolution: 1872 x 1404 pixels

Communication

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

Battery

Capacity: 8000 mAh, 3V
Autonomy: Typical usage: 4 years

Operating

Operating Temperature: 0 – 40° C Operating altitude: max. 2000 m

Compatibility









