

eFlex



Modulex is one the worlds leading providers of architectural signage solutions.

Our trademark is strong design and quality in our products combined with infinite graphic possibilities.

We manufacture in award-winning green facilities in Denmark and distribute all over the world.

eFlex

- Wireless
- Environmentally friendly
- The end of changing paper
- Strong Modulex design

Hotdesking and Hoteling

eFlex can communicate with FMS systems to drive efficient hotdesking and hoteling solutions. Savings are made in optimising office space by encouraging and facilitating desk sharing.

Meeting Facilities

eFlex will display current meetings or availability information. The meeting room can be vacated in good time for the next meeting to take place, or the meeting can be extended if available - avoiding the cost and frustration of waiting for meeting rooms to become free, or changing locations unnecessarily.

Healthcare

eFlex is ideally suited for Day Case and Outpatients Departments in busy hospitals where clinics change regularly and the efficient management of patients is a key performance indicator.

Education

Flexible learning environments are a requirement for new education facilities, reflecting the changing curriculum and methods of studying and learning. eFlex will communicate timetable information for learning spaces thereby allowing students and staff to take advantage of free areas on an ad-hoc basis.

Where to use it

eFlex can communicate with a variety of sources - from simple spread sheets through to sophisticated facility management systems. Information is updated quickly and cost effectively. - an end to changing paper.

Use for:

- Hotdesking
- Hoteling
- Meeting Rooms
- Consulting Rooms
- Flexible Areas

How does it work

eFlex' can be connected to the internal information system and sends the data to the eFlex unit through a wireless »Bounce« communicator in the building.

Installation of the sign is fast and simple as cables are not required.

Updates quickly to achieve an efficient and responsive solution.

Key technical data

- The sign runs wirelessly on an unlicensed ISM band that will not interfere with existing wireless systems in the building.
- Bi-stable display technology - power consumption is minimal as power is used only when the sign updates. Battery life is estimated to 5 years.
- CE, UL and FCC approved.
- Excellent contrast and high resolution screen.

