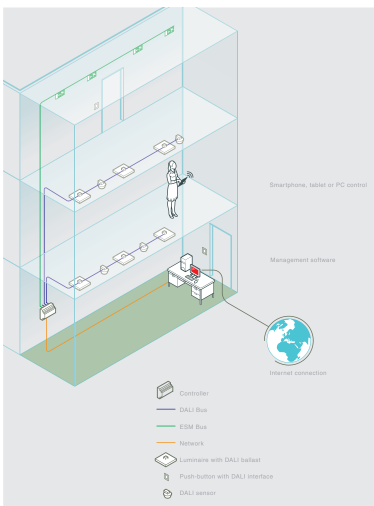
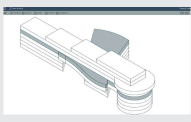
# **EXCELLUM2 SOFTWARE**

Excellum2 is an advanced lighting control system developed for a maximum return of your lighting installation. Excellum2 can also be used for the central management of your emergency lighting. Excellum2 gives your lighting installation and your building a considerable added value because it is based on three principles:

- Simplicity: both installation, use and management are easy.
- Maximum energy savings: light is switched on only when necessary and dims when possible.
- Maximum flexibility: the light levels can be adapted to suit your preferences and the situation in the building.







For the **building manager:** The intuitive interface is based on the building plans. This allows you to check the status of the (emergency) lighting in your building at a glance.

You don't have to be a computer expert to make any changes. For instance, sensors can be 'assigned' to a zone by dragging and dropping. Modifications to the calendar control are like managing an Outlook calendar.



There is a simple interface with a limited number of functionalities. Users are able to set the desired lighting level, or use preset scenarios. This can be done on a PC, tablet and smartphone.

We make sure Excellum2 is ready for use for your building. You choose the functionalities, we provide the corresponding software.

To control or manage the system all you need is your internet browser.

Excellum2 software is installed on every controller together with the configuration of the project. That is why the system responds so quickly. The user interfaces are written like web applications and are accessible via the usual internet browsers. This mean you don't have to install any special software or buy licences to use the software on several computers.



# **EXCELLUM2 SOFTWARE**

The intelligence of the Excellum2 system is contained in every controller in the form of specifically designed software with smart algorithms to find the perfect balance between your energy savings and the flexibility in your buildings. The configuration is customised to your wishes. Because your wishes change over time and because buildings have to be flexible in terms of occupation, a user-friendly interface allows intuitive changes to be made to the software. You don't have to be an expert to work with the Excellum2 software. And you can do this from any laptop or PC in the network without the need to install specific software.

Users have not been forgotten. Users have a very simple interface to control the light at their workstation and any other areas assigned to them. This can be done on a PC, tablet and smartphone.

#### Mobile interface / Personal Control Software

- To control the lighting (scenarios, manual dimming,...).
- Password protected
- Internet application
- Simple and intuitive
- Facility Manager manages the users (unlimited number) and which areas they can control.
- Suitable for smartphones, tablets, touch screens, laptops and desktop computers

## Maintenance interface / Management software

- To control and manage the lighting installation of the whole building (or several).
- Draw up reports and analyses for your lighting and emergency lighting with regard to energy savings, monitoring of burning hours, emergency lighting log (EN 50172).
- Management of users and user rights.
- Password protected.
- Internet application.
- Simple and intuitive.
- Suitable for laptops and desktop computers.

## Supported internet browsers

(with version number):



- Chrome 37
- Firefox 32
- Internet Explorer v11
- Opera 24
- Safari 5.1.7



Safari 5.1.1 and 7.0.4



- Chrome
- Dolphin
- Firefox
- Opera
- Native

### UK

ETAP NV

Progress Business Centre – 7 Whittle Park Way Slough – Berkshire – SL1 6DQ Tel.+44 (0)1628559650 – Fax +44 (0)1628559012

161.744 (0)10283339030 — Pax 744 (0)10283339012

e-mail: enquiries@etaplighting.com – www.etaplighting.com

#### **ETAP EXPORT DEPARTMENT**

Antwerpsesteenweg 130 B-2390 Malle – BELGIUM Tel. +32 (0)3 310 02 11 – Fax +32 (0)3 311 61 42 export@etaplighting.com

