## uSee Interface

# Helvar



freedom in lighting

# Controlling Light

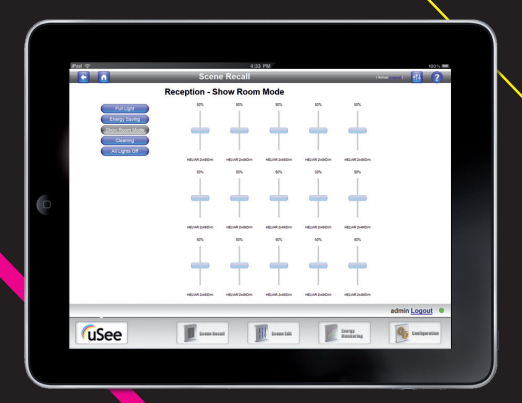
# At Your Fingertips

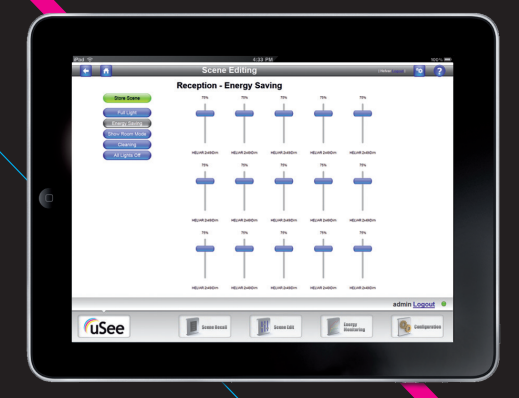
uSee is a web-based lighting system management interface that allows end-users to monitor their energy usage and adjust scene levels via most web accessing devices such as an iPad, laptop or tablet.

uSee Interface puts the management of a lighting system in the hand of end-users, without any need for Designer programming software knowledge. The Interface's contemporary and intuitive design allows end users to call up real-time energy usage reports in a few easy steps.

uSee works by automatically scanning your Lighting System's Designer programme settings and interpretting them into user-friendly, local language terminology so that the people who use the system day to day can make adjustments to their scene setting levels and rename label fields to suite their needs.







### Scene Recall

uSee accesses your Lighting Control System's Designer scenes allowing you to switch between them from your web accessing device.

This opens up your Lighting Control System to be managed from anywhere in your building by anyone, without the need for technical knowledge or understanding of how your system is programmed.

### Scene Edit

Taking the level of control one step further, uSee allows you to alter and store the levels within a given scene set.

You can rename your scene, so that for example 'Room 4' becomes 'Small Meeting Room', avoiding confusion and increasing usability.

On top of this functionality you are able to dim and raise lighting levels within a given group, vastly improving the accessibility of your Lighting Control System.



# Energy Monitoring

uSee performs real-time energy monitoring of your Lighting Control System.

The Lighting Control System automatically monitors the lighting loads to determine when lights are turned on and their level. The system then calculates the energy usage profile for a given area. This information allows uSee to monitor and feedback to you, providing you with the important information you need when considering your Lighting Control System's efficiency and potential improvements, such as regular maintenance.

Systems using Helvar ballasts automatically detect the necessary luminaire power information. However, for devices that do not provide the data automatically, the values can be inserted into the system manually, at commissioning, which in turn allows uSee to perform these energy monitoring calculations.



# Helvar Lighting Control in the Palm of Your Hands



### Helvar Offices

### www.helvar.com

Helvar

Helvar has representatives all over the world. For additional information, please visit www.helvar.com



### Finland (Head Office)

Helvar Oy Ab Yrittäjäntie 23 Fl-03600 Karkkila

Tel: +358 9 5654 1 Fax: +358 9 5654 9600

### Italy

Helvar S.r.I. Via W-Tobagi 26/1 IT-20068 Peschiera Borromeo (MI)

Tel: +39 02 5530 1033 Fax: +39 02 5530 1032

### France

Helvar Bureau France 12 Allée Joséphine de Beauharnais FR-95320 Saint-Leu-la-Forêt

Tel: +33 1 3418 1281 Fax: +33 1 3418 0880

### United Kingdom

Helvar Ltd Hawley Mill Hawley Road Dartford Kent, DA2 7SY

Tel: +44 1322 2222 11 Fax: +44 1322 2822 16

### Germany

Helvar GmbH Philipp-Reis-Straße 4-8 DE-63150 Heusenstamm

Tel:+49 6104 78075-0 Fax:+49 6104 78075-23

### China

Helvar Lighting (Suzhou) Co., Ltd. 15F International Building, 2 Suhua Road, SIP, Suzhou, 215021

Tel: +86 512 6763 3078 Fax: +86 512 6763 3079

### Sweden

Helvar AB Åsögatan 155 SE-116 32 Stockholm

Tel: +46 8 5452 3970 Fax: +46 8 2231 81

### Hungary

Helvar Kft. Lomb u. 31/b. HU-1139 Budapest

Tel: +36 1 2393 136 or +36 1 2380 948 Fax: +36 1 2393 145

### Russia

Representative Office of Helvar Oy Ab Sadovnicheskaya naberezhnaya 79 Moscow, 115035

Tel: +7 495 728 82 91