uSee Interface

Web-based Lighting System Management Interface

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 access devices, including iPad, PC, tablets and iPhone.

The uSee Interface puts the management of a lighting system in the hand of end-users, without any need for Designer programming software knowledge.

The 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 interpreting them into plain language 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 need.

Key Features

- Connect wirelessly or via wired Ethernet
- Control your lighting network from iPad, PC, smartphone: most devices that have web browsing capabilities
- Easy to use, enabling scene level editing and recall without any programming experience.

Function Room - High

- Monitor your energy usage and make money-saving adjustments.
- Simple fine-tuning of access and user settings

Scene Editing



Helvar

Access via web browser



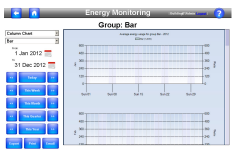
Scene Recall



Coouvity Cottingo



Energy Monitoring



Security Settings

Helvar

Technical Data

Power

Mains supply voltage:88 - 264 VAC; 47 - 63 HzPower consumption:14 WProtection:Max. 6 A MCBSupply current:0.55 A / 230 V

Cable Requirements

Gland cable range: Diameter: 5 - 10 mm

Mechanical Data

Dimensions:See diagramWeight:2.9 kgIP rating:IP20

Installation

Wall mounted. Leave sufficient clearance (at least 100 mm) to allow cables to be connected.

Operating and Storage Conditions

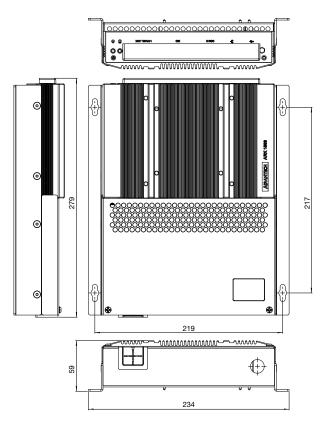
Ambient Temperature:	0°C to 40°C
Storage Temperature:	-10°C to 70°C
Relative Humidity:	Max 90%, non-condensing

Conformity and Standards

EMC	Emission:	EN 55022
	Immunity:	EN 61000
Safety:		EN 60950
Isolation:		3 kV
Environme	ntal:	Complies with WEEE and RoHS directives
Class A pro	oduct:	This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

Dimensions

Dimensions in mm





Doc. D005254, issue 01 24:04:2012