

Updated Reference Lists & Case Studies

The Project pages on the iLight website have been revamped now providing more categories, more references and more case studies.

Visit: www.iLight.co.uk/projects.shtml



Project Case Studies
New case studies now available on the projects section of the iLight website.

Organisational News

New European Sales Manager

Please join with us in welcoming our latest addition to the Cooper Controls Sales team. Ken Berreen has joined us taking on the role of European Sales Manager. Ken comes with a wide experience of the Lighting controls project specification and sales business.

He most recently worked as European Sales Manager for a large theatrical lighting company. Prior to this he was Technical Manager for maintenance for event lighting at the NMEC (the Millennium Dome) during the Millennium celebrations. Ken is also a qualified Electrician.



Improved Technical Support

We have recently been working hard to improve technical support service levels as follows:

Revised Technical Support website: Dealers can now securely login to access a wealth of technical information.

New Ticketing system for emailed tech support queries – you now have a chance to mail into ilightsupport@cooperindustries.com and receive a ticket number that you can use to track your query – this is your confirmation of receipt and will demonstrate that the item has been allocated to an engineer to respond to you.

New direct line for Technical Support – you can now call Technical support direct and bypass our switchboard – the new number is **+44(0) 844 48 48 48 1**, hours of operation 9-5pm UK time.



iLight. Cooper Controls Ltd,
Unit 4 Enterprise Centre, Penshurst,
Tonbridge, Kent, TN11 8BG. UK

T: +44 (0)1892 870072
F: +44 (0)1892 870074
E: enquiries@iLight.co.uk
www.iLight.co.uk

COOPER Controls



iScene

March 2009 issue

Project News



Seven Star Hotel - Atlantis, The Palm, Dubai

The complete lighting controls package at the newly opened Atlantis, The Palm in Dubai was manufactured, supplied and commissioned on time by Cooper Controls. This massive US\$5 million plus lighting controls project was project managed from start to finish by a Cooper Team drawn from both its UK and Dubai offices.

This World famous resort situated on 47 hectares at the crown of the palm-shaped artificial island Palm Jumeirah, opened on September 24th this year followed on the 20th November by a star studded three day party and a spectacular firework display that was visible from outer space. The opening festivities were reputed to have cost a World record sum of US\$ 20 million.

The 1539 guest room hotel uses lighting designs by Craig Roberts Associates, Dallas and Focus Lighting, New York and required the installation of over 10,000 channels of Cooper Controls' dimmers with 1,000 control plates. A wide range of light sources are installed including mains tungsten, 0-10Vdc fluorescent, metal halide, multi-colour LEDs, cold cathode and LV electronic transformer fittings, all of which are handled by Cooper's Adaptive Range of source controllers.

Cooper Controls' contract covered the hotel's total lighting controls requirement, from the several lobbies to the many Corridors, from the 17 Restaurants to the Ballroom and from the Retail areas to the huge 11 million litre indoor Aquarium. An impressive feature of this hotel is the sophisticated lighting and control in a range of large (and even larger) suites. These suites start with 24 lighting control channels and 10 control plates, while the largest boast 200 channels and 60 control plates.

In addition, large exterior areas are also under Cooper's control, such as the enormous 17 hectare Aquaventure water park, the amazing freeform swimming pools and large areas of landscape lighting.

"This has been one of our biggest projects to date," said technical director Andrew Glossop, "in terms of the number of channels, the amount of equipment and also just the huge scale of the building."

All the various lighting control elements of the building can be managed via the Cooper Controls Ethernet Gateway. This enables any of the lights in the Hotel to be securely controlled from anywhere in the building using the Hotel's comprehensive Wi-Fi network.



COOPER Controls

Product News

NOW SHIPPING!

iLight set new standards in control panels

Two advanced lighting control panel ranges have been launched by iLight, part of Cooper Controls. Known as Revio and Ineo, they combine good looking high tech design with simple intuitive operation.

The Revio is the company's new premier range with touch pad control and is unlike any other lighting control panel available today. Good layout leads users to simply press the on / off button or touch the surface of the panel to select the scene or zone they want to control, making it much easier than having to navigate through traditional panels with many buttons of the same size and shape. Twisting the rotary knob raises or lowers the light levels accordingly.

Users will love the easily identifiable power button – it's even softly illuminated when off – so they can always find the light controls even in a darkened room. The light icon, rotary control, and liquid glass-styled touch pads are complemented with a customisable label insert. Installers may easily present button labels in any language or graphic. And unlike single group rotary controls, Revio rotary dimmer controls can go beyond single group control to take control of multiple groups of lights in any area or an individual channel within a group.

Scene and zone names on the control panel are backlit and can even produce an audible click when a scene is selected. And despite its power, the new Revio is the only lighting control user interface simple enough to deliver a full range of control features within the single gang back box.

Ineo is the second range of control panels being introduced by iLight. Again it sets new standards in simple ergonomic layout. A large circular on / off button is presented within a configurable button module with up to 10 different button configurations possible using large or small button options. Panels may also be ganged together to meet particular

project requirements. All buttons have backlit indicator lights and provide strong tactile feedback.

Extensive customer research has been the driver for developing these new ranges – to produce instantly recognisable, simple, intuitive controls, even for the first time user.



iLight Control Panels now consist of five ranges
Ineo, Architrave, Classic Plus, Classic & Revio

Exhibition News

Big Success at ARC09 & ISE09

The new Revio & Ineo control plates went down extremely well at both exhibitions. Visitors admired the range of button options and plate finishes as well as the intuitive operation of both plate ranges. The Revio's scene control with zone control, all from one control plate, was a particular hit - a long awaited solution for user friendly, flexible control.



Literature

New iLight General Sales Brochure

There is now a new sales brochure available to download in electronic format from the iLight website: www.ilight.co.uk

Printed copies also available.

