

Continuing Professional Development

Lighting Controls Simplified



Overview

An introductory look at lighting controls for various building types and populated spaces. This will help explain the jargon and expose the myths – leaving you in a better position to understand and to translate your lighting control requirements into a solution that will fulfil your legislative and end user criteria.

Course details

Buildings are required to be energy efficient and flexible whilst giving the building occupants an effective but user friendly lighting controls solution. Providing a suitable environment which matches these criteria is often complex, as the best form of lighting control is often the system the end users have very little day to day interaction with. The right solution can only be achieved by maintaining the optimum balance between daylight conditions, energy usage, operating requirements and space flexibility.

This presentation explains the elements required in the development of a system, helping you to understand how lighting controls interact with natural light in the spaces and what is required to maximise their efficiency to deliver optimal lighting conditions for occupants.

It explores the basic principles of both standalone and system wide lighting controls. It explains detection types, space categorisation, suitable technologies and the importance of final commissioning on all projects for ultimate client satisfaction.

Who will benefit

This seminar will be particularly useful for anyone requiring an introduction to Lighting Controls in the UK, whether an End User, Consultant, Facilities Manager or Mechanical Contractor.

To make an enquiry or to book a course please go to www.ex-or.com, call **01942 719229** or email enquiries.ex-or@honeywell.com

- I would like to receive details on the following CPD seminar(s)
 I would like to arrange a presentation on the following CPD seminar(s)

Title	Description	
Lighting Controls Simplified	An introduction to Lighting Controls – helping you understand the basics of lighting control whilst leaving you in a better position to translate your requirements into a level of luminance control that will fulfil your required criteria when designing future projects.	<input type="checkbox"/>
Part L 2013 and its implications on lighting control	This course focusses specifically on Part L2A & 2B 'Conservation of Fuel & Power in New Buildings Other Than Dwellings' and changes in the current Regulations.	<input type="checkbox"/>
Introduction to Building Information Modelling (BIM)	A basic introduction to BIM from Honeywell, what it is and why it is important. We explore the role a manufacturer's assets play in the supply chain, and also consider the benefits to cost visibility and improved operational efficiencies.	<input type="checkbox"/>

I would anticipate that the possible audience may number: up to 5 people 5-10 11-20 over 20

Name:

Position / Role:

Company / Organisation:

Address:

Telephone No:

E-mail:

Tick this box if you would prefer not to receive further information on Ex-Or products and services

Honeywell Ex-Or

Albery House,
Springfield Road,
Horsham,
West Sussex
RH12 2PQ, UK

Customer Service

Tel +44 (0)1942 719229
Fax +44 (0)1942 508753
E-mail enquiries.ex-or@honeywell.com

Technical

Tel +44 (0)1942 719229
Fax +44 (0)1942 508753
E-mail technicalsales.ex-or@honeywell.com

www.ex-or.com

MKT E501
February 2017
© 2017 Honeywell International Inc.

