

John Cullen Lighting

561-563 Kings Road, London, SW6 2EB

www.johncullenlighting.com

Sarah Roberts, Tel: + (0) 20 7371 5400, CPD@johncullenlighting.co.uk

CPD Overview

The leading name in discreet lighting, John Cullen offers a complete service for interior and exterior lighting for the residential, superyacht and hospitality markets. We sell a unique collection of light fittings, designed in-house and UK manufactured and offer an award-winning lighting design service to inspire you.



Available CPD Material (6)

Five Top Lighting Design Tips

Lighting is one of the most powerful interior design tools. It can change the mood and atmosphere of interiors and landscapes at the touch of a button to literally decorate with light. With LEDs now lasting longer than before, it is more important than ever to consider the lighting design and the fittings you choose carefully as your clients will live with them for longer.

- Read key pointers when planning lighting layouts
- Learn the importance of layering light and what it brings to a scheme
- Understand what to look for when selecting LEDs
- Think about creating different zones in larger spaces
- Understand the difference good lighting control brings to a scheme

Material type: Article

RIBA Core Curriculum: **Design, construction and technology**

Knowledge level: Microlearning

Shaping Spaces



This seminar looks at theories on how we perceive spaces and ways of lighting spaces. It will help you to understand the following topics:

- Understand the various ways of lighting a space, quantitative and qualitative design and how this affects a space
- Understand the layering of light, different types of lighting and how each layer has a purpose
- Understand lessons from inspirational case studies

Material type: Seminar

RIBA Core Curriculum: **Design, construction and technology**

Knowledge level: General Awareness

Designing with Light



This seminar will provide information on:

- How to use different light sources including the latest energy efficient products
- Latest building regulations examined
- Where to position fittings for optimum effect
- Layering light for added interest and flexibility of mood
- Circuiting, control and integration for maximum impact
- Fitting of lamps, lenses and control to maximise the scheme

Material type: Seminar

RIBA Core Curriculum: **Design, construction and technology**
Legal, regulatory and statutory compliance
Sustainable architecture

Knowledge level: General Awareness



How to Light Grade Listed Buildings

This seminar provides information on:

- Variables in lighting listed buildings
- Working with the fabric of the building/understanding limitations and possibilities
- Thinking outside the box to enhance architectural features
- Selection of appropriate luminaires and bespoke options
- Review of traditional concepts with modern fittings to maintain the historical value across a variety of projects

Material type: Seminar

RIBA Core Curriculum: **Design, construction and technology**

Knowledge level: General Awareness



New Generation Concealed Lighting Effects

Review latest lighting regulations

- Consider all tools to achieve concealed lighting effects
- Compare and contrast different light sources
- Evaluate key considerations for an easy installation
- View latest applications across a range of case studies and discuss pitfalls

Material type: Seminar

RIBA Core Curriculum: **Design, construction and technology**

Knowledge level: General Awareness



Energy Efficient Lighting Design for Part L1A Building Regulation

Review of new Part L1A Building Regulations from 1st October 2010 for both interiors and gardens

- Examination of energy efficient light sources and their applications
- Comparison of light output of various lamps
- Important considerations when creating an energy efficient scheme
- How to create energy efficient schemes across numerous case studies throughout the house and garden

Material type: Seminar

RIBA Core Curriculum: **Design, construction and technology**
Legal, regulatory and statutory compliance

Knowledge level: General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Services

- [Lighting > Lighting fittings, luminaires](#)
- [Lighting > Special purpose lighting](#)
- [Lighting > Lighting accessories](#)

External works

- [External lighting > External lighting](#)

Engineering

- [Electrical systems > Luminaires and lamps](#)
- [Electrical systems > External lighting systems](#)
- [General engineering services > Electrical accessories](#)

RIBA Core Curriculum areas

Design, construction and technology

Knowledge level: *Microlearning*

Legal, regulatory and statutory compliance

Knowledge level: *General Awareness*

Sustainable architecture

Knowledge level: *General Awareness*