



Lighting Design Course

DIALux 4.3

Course content

Introduction to the software

Simple interior layout and lumen method design calculation

Creating a basic report of results for printing

Understanding more about luminaire selection

Dealing with modular spacing of luminaires

Awareness of calculation grid layout and placement

Artificial light calculations

Viewing the results and understanding them

Creating a report of selected results for printing

Understanding and evaluating task uniformity

Inserting customised objects e.g. stairs

Emergency lighting assessment and calculation in an open area

General lighting along a corridor

Emergency lighting assessment and calculation along a corridor

Exterior lighting explored using storage area as example

Selection, placement and aiming of luminaires

Generating irregular areas to be lit

Viewing the results and understanding them

Creating a report of selected results for printing

Task set for delegates to do that covers many aspects covered during the day

Course timetable

Typically 10.00 – 16.00 h with breaks (CPD 5 hours)

Course style

Content is presented in small segments with practical tasks after each segment for delegates to do. One-to-one tutoring during the tasks to improve understanding as needed. Time is given to exploring the workings of the software.

Registration

Please contact John Hugill of the LIF by phone or email to register:

07968 400820 john@lif.co.uk

Courses are held in London or other locations in the UK, and are suitable for delegates with a basic understanding of lighting design and some familiarity with Microsoft Windows software.

Course fee for each LIF member £155.00 plus VAT and for non-LIF members £195.00 plus VAT.

Refreshments are provided.

Training course provider

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