

Rako Controls Ltd Source Partner





Knight Road, Rochester, ME2 2AH

www.rakocontrols.com

Tel: +44 (0)1634 226666, Fax: +44 (0)1634 226667

cpd@rakocontrols.com

Available CPD Material (1)





This seminar will explore how a smart lighting control system can benefit and enhance the experiences of different users, both personally and practically, and in commercial as well as residential settings. Featuring insights from several lighting designers, the session will also cover some best practice for planning a smart lighting control system, including common terms and the factors to consider to get the best outcome for your client.

By the end of this CPD delegates ought to:

1. Understand how smart lighting controls can be used to enhance any type of space or building.

2. Have an overview of how to efficiently plan and specify a lighting control system, so you avoid the

common pitfalls.

3. Have the tools for talking confidently to clients and with fellow design professionals about smart

lighting controls.

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Sustainable architecture

Knowledge level: General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Services

Lighting > Lighting accessories Controls for services, energy recovery > Controls

RIBA Core Curriculum areas

Design, construction and technology Knowledge level: *General Awareness*

Sustainable architecture Knowledge level: *General Awareness*