

CONNECTED LIGHTING STAGE

TIME	TITLE
10:45AM	Understanding the Client First: Matching Control Systems to Use, Tenure and Occupancy
<i>Explores how building use, tenure and fit-out strategy influence the choice of connected lighting systems, moving beyond wired versus wireless to focus on user benefit.</i>	
11:15AM	Stage Change
11:30AM	Before You Specify: How do you design a building that preserves the design intent
<i>Looks at how lighting design in homes supports wellbeing, balancing daylight and artificial light and arguing for the same level of rigour applied to non-domestic buildings.</i>	
12:00PM	NETWORKING LUNCH
13:00PM	Connected Lighting Meets Part M: Designing Controls People Can Use
<i>Looks at how Part M requirements, interface design and accessibility influence the usability of connected lighting, and why poor design often leads to overrides and system failure.</i>	
13:30PM	Stage Change
13:45PM	What Happens When the Building Changes? Managing Integrated and Standalone Lighting Systems
<i>Explores how integrated (BMS-linked) and standalone lighting control systems respond to change, and how to manage reconfiguration, dependencies and performance as buildings evolve.</i>	
14:15PM	NETWORKING BREAK
14:45PM	Managing Software-Driven Lighting Over the Life of a Building
<i>Explores how control system architecture, continuous commissioning and industry experience influence the long-term performance, adaptability and responsibility of software-driven lighting over a building's life.</i>	
15:15PM	Stage Change
15:30PM	Connected Lighting Through Change: Reuse, Replacement and Proving Performance
<i>Reviews responsible decommissioning, reuse and replacement of connected lighting systems, and how performance continuity can be assured.</i>	
16:00PM	Stage Closing Address