



# TECH-X

## (TECHNICAL EXCELLENCE CONFERENCE)

**NEW**

### STANDARDS STAGE

TIME	TITLE
<b>10:45AM</b>	The Building Safety Act: Responsibilities, Risk and Evidence for Lighting
	<i>An overview of how the Building Safety Act affects the lighting industry, clarifying duties, accountability, evidence requirements and the role of lighting products and systems in managing building safety risk</i>
<b>11:15AM</b>	Stage Change
<b>11:30AM</b>	Fire Safety, Accountability and Part B Compliance
	<i>Explains how Building Regulations Part B applies to lighting, clarifying TPa and TPb testing, evidence requirements and responsibilities for managing fire risk.</i>
<b>12:00PM</b>	<b>NETWORKING LUNCH</b>
<b>13:00PM</b>	IEC 60598-2-22: Understanding the Next Changes in Emergency Lighting
	<i>Provides an update on the first draft of IEC 60598-2-22, outlining key proposed changes, implications for emergency lighting design and testing, and what happens next.</i>
<b>13:30PM</b>	Stage Change
<b>13:45PM</b>	Flicker and Temporal Light Artefacts: Raising Knowledge, Dispelling Myths
	<i>Clarifies flicker and temporal light artefacts, explaining relevant metrics, test methods and limitations, and addressing common misconceptions to support accurate, responsible performance claims.</i>
<b>14:15PM</b>	<b>NETWORKING BREAK</b>
<b>14:45PM</b>	European Regulation: Implications for UK Lighting Companies - LightingEurope
	<i>An overview of how the Building Safety Act affects the lighting industry, clarifying duties, accountability, evidence requirements and the role of lighting products and systems in managing building safety risk</i>
<b>15:15PM</b>	Stage Change
<b>15:30PM</b>	Remanufacturing and Conversion of Luminaires: Safety, Compliance and Responsibility
	<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>
<b>16:00PM</b>	Stage Closing Address