

# CIBSE Accredited CPD Presentations

The UK's foremost designer of lighting solutions





## About us

Our company has decades of experience servicing the UK market. Our passion for designing and manufacturing energy efficient, aesthetically pleasing lighting products, has seen the company deliver its portfolio of lighting solutions to some of the UK's most prestigious projects.

Glamox embraces sustainability, energy saving and LEAN Manufacturing. We can offer a variety of highly respected brands, including Luxonic, which is manufactured to the highest UK quality standards at our Basingstoke HQ, and proudly bears the 'Made in Britain' marque.

Our products and solutions are developed and tested by our engineers at our own research and testing facilities, and manufactured and certified in accordance with all relevant quality and environmental standards. We are part of the Glamox Group of lighting companies.

The Glamox Group is a global organization with approx 2100 employees and annual turnover of £321 million (2024).



UK MANUFACTURER







# Lighting for Healthcare

## Topics covered:

Optimal work/healing environment  
Discomfort glare  
Light levels and illumination  
Light distribution  
The right optic  
Examination rooms  
Ward lighting  
Operating theatres

Clean rooms  
Dementia  
Mental health  
Human Centric Lighting  
Lighting controls  
Emergency lighting  
Sustainability  
Case studies

Presentation length 60 minutes.



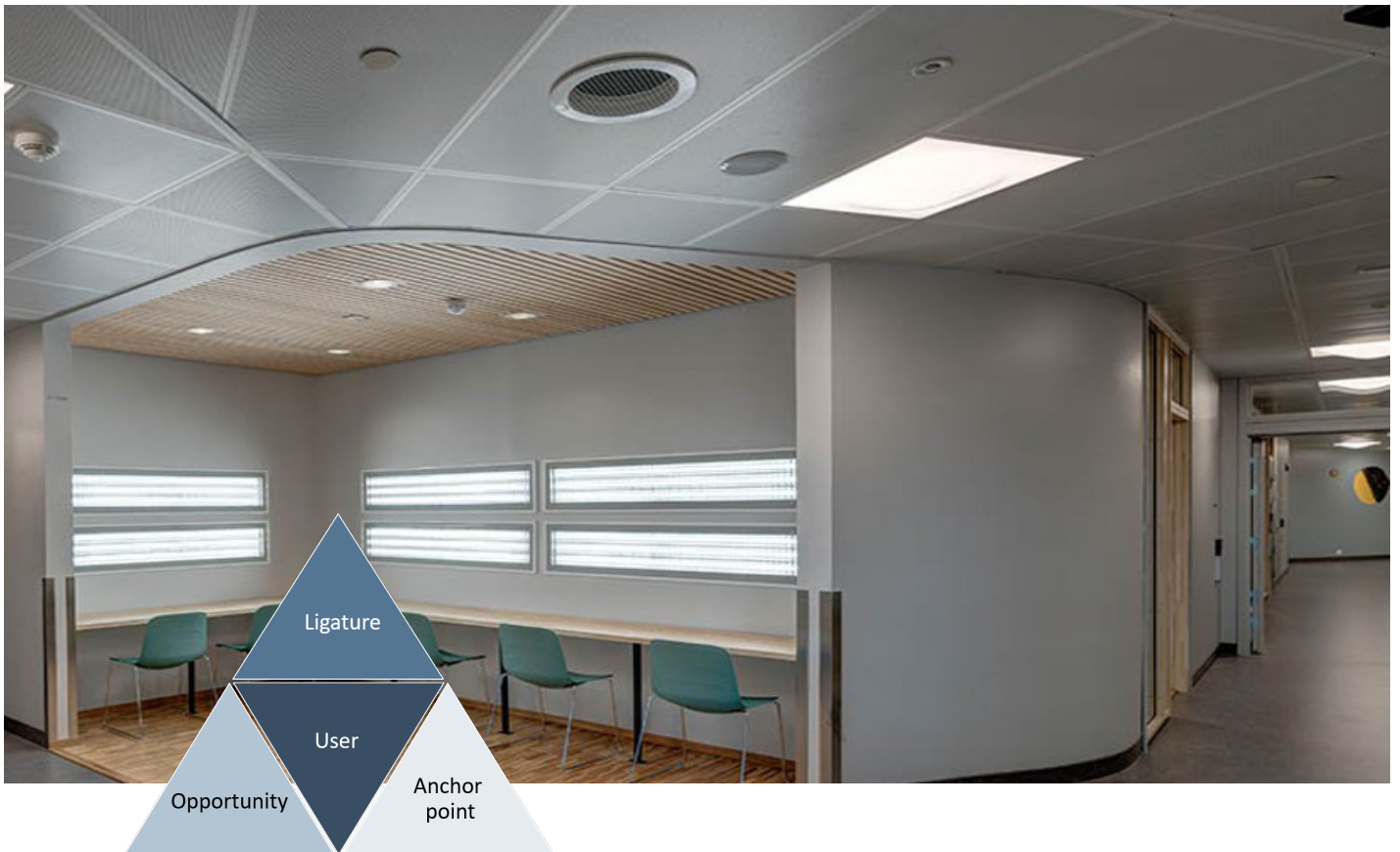
# Lighting for Education

Topics covered:

Optimal work/healing environment  
Discomfort glare  
Light levels & illumination  
Light distribution  
The right optic  
Lighting for SEND schools

Human Centric Lighting  
Lighting controls  
Emergency lighting  
Sustainability  
Case studies

Presentation length 60 minutes.



# Anti-ligature and Lighting

Topics covered:

What is anti-ligature  
Types of anti-ligature  
Regulations and standards  
Anti-ligature product design

Anti-ligature product  
applications  
Different levels of security  
Therapeutic lighting  
Lighting controls

Presentation length 30 minutes.



# Human Centric Lighting for Education

Topics covered:

The effect of light on humans  
How Human Centric Lighting (HCL) works  
Human Centric Lighting in a classroom  
Recommended HCL settings for schools

Wireless lighting controls  
Lighting for SEND schools  
Recorded effects of Human Centric Lighting  
Typical products and component schematic

Presentation length 45 minutes.





# Emergency Lighting

## Topics covered:

Legislation and standards  
Self-contained and central battery systems  
Emergency lighting design  
Escape route lighting  
Open area (Anti panic) lighting  
High risk area lighting

Exit signage  
Emergency lighting method of operation  
Self-test emergency lighting  
DALI emergency lighting  
Wireless emergency lighting

Presentation length 45 minutes.



# Data Centre Lighting

Topics covered:

Regulations and recommendations  
Main areas and how to light them  
Product design  
Well Building Standard

Human Centric Lighting  
Lighting controls  
Emergency lighting  
BREEAM and sustainability

Presentation length 45 minutes.





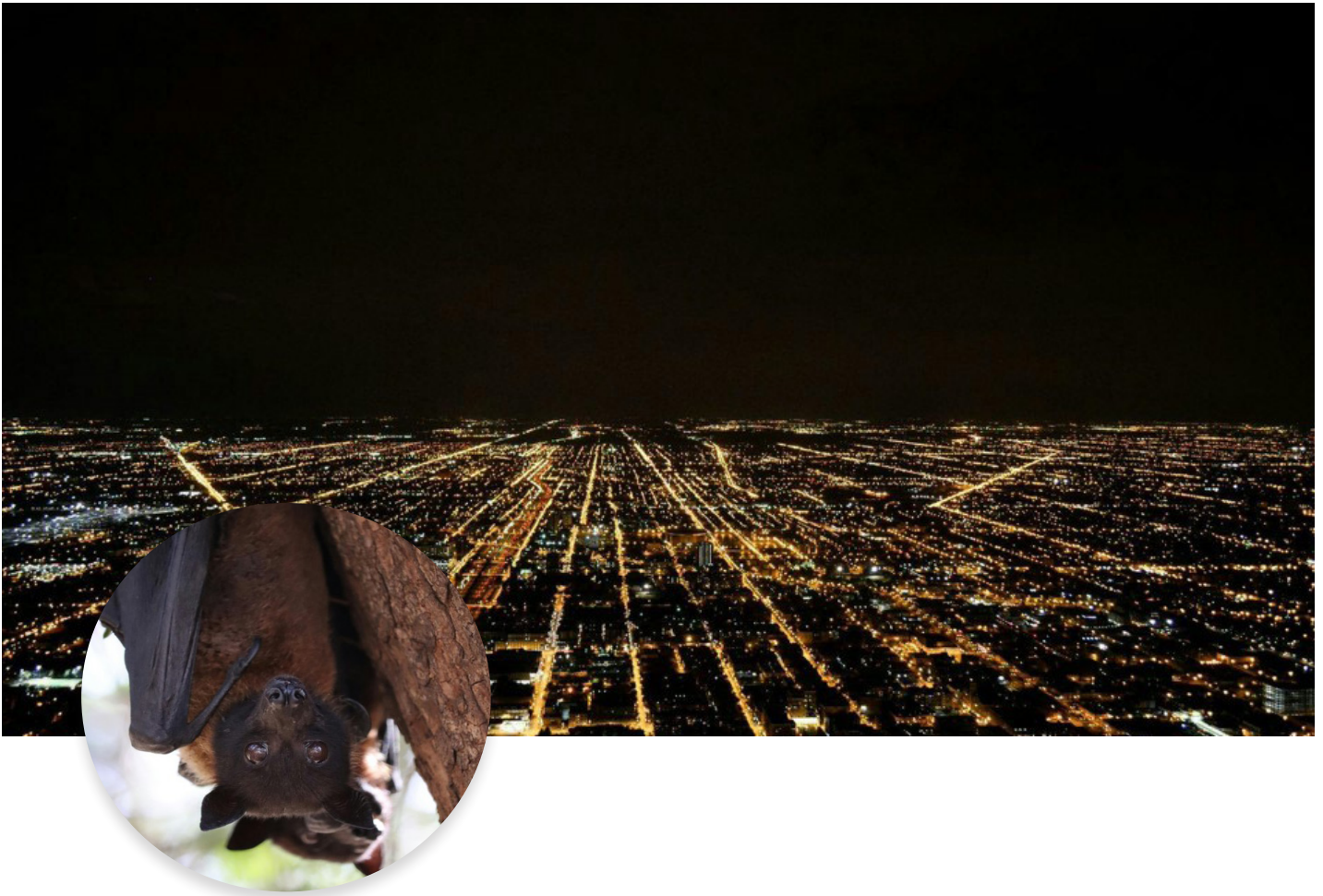
# Inclusive Design for the Workplace (Lighting)

## Topics covered:

- What inclusive design is
- What is incorporated in inclusive design
- The value of inclusive design in the workplace
- What the WELL Standard is
- What the WELL Standard says about light

Presentation length 45 minutes.

- What Human Centric Lighting (HCL) is
- How new standards reflect HCL principles
- How HCL contributes to inclusive design in different settings
- Future trends



# An Introduction to Dark Sky Lighting

Topics covered:

What is Dark Sky lighting?  
Light pollution and effects of outdoor lighting  
Main areas and how to light them  
Five principles for responsible outdoor lighting

What is DarkSky International?  
Product Design  
Lighting Controls  
Sustainability

Presentation length 45 minutes.



# WELL Building Standard V2 and Light

Topics covered:

What is the WELL Building Standard?

L01 Light exposure

L02 Visual lighting design

L03 Circadian lighting design

L04 Electric light glare

L05 Daylight design strategies

L06 Daylight simulation

L07 Visual balance

L08 Electric light quality

L09 Occupant lighting control

Presentation length 45 minutes.





## HEAD OFFICE

For all services including quotes and sales.

Glamox  
Priestley Road  
Basingstoke  
Hampshire  
RG24 9JP

+44 (0)1256 363090  
[info.uk@glamox.com](mailto:info.uk@glamox.com)

## LONDON REGIONAL OFFICE

For lighting design & technical in your area.

Glamox  
We Work  
1 Fore Street Avenue  
London  
EC2Y 9DT

+44 (0)203 8614550

## SCOTLAND REGIONAL OFFICE

For lighting design & technical in your area.

Glamox  
Wright Business Centre  
1 Lonmay Road  
Glasgow  
G33 4EL

+44 (0)141 4650327

## NORTHERN REGIONAL OFFICE

For lighting design & technical in your area.

Glamox  
Ram Mill Business Centre  
Gordon Street  
Oldham  
OL9 9RH

+44 (0)161 5181450



**UK MANUFACTURER**