



Shaping visions, changing views



**Lutron Experience Centre, London**





## Lutron lighting experts shine bright in their new experience centre

Lutron Electronics is a lighting, shading and temperature control leader headquartered in Pennsylvania and offering 15,000 products in 100 countries. The company's European headquarters are located in London.

Lutron experience and training centres have been created to showcase the very best in lighting control and shading solutions for commercial, hospitality and residential environments. They feature unique natural light and artificial lighting control solutions which use Lutron innovations to improve productivity, promote energy saving, create specific moods and accent décor.

Offering guided tours and training for customers (electrical distributors, electrical contractors, electrical integrators, fit-out companies) and specifiers (architects, interior decorators, lighting designers, electrical engineers), the new European Experience Centre in London joins a list of showrooms situated in Pennsylvania, Florida, California, New York, Washington, D.C. and Toronto.

In order to maintain a seamless visual experience for visitors moving from one area of the centre to another, it was decided that glass partitioning would be extensively

used inside the new space. Furthermore, owing to the centre's versatility, which implied that several groups of visitors could use the space at the same time, acoustic efficiency of the glass partitioning solution to be used was critical.

Ocula Systems were included in this latest project to provide high-quality glass partitioning systems that complemented the environment Lutron were creating in this London showcase.

Ocula supplied two systems; firstly the Ocula FT58 for the meeting rooms as well as for the hotel room, the dining room, and the bedroom experience spaces inside the centre. This frameless system provided a clean sharp configuration that matched Lutron's space partitioning needs. Secondly the Ocula FS25 for the refreshment area combined with a pair of glass doors. White framed access control flush glazed doors were also installed to provide elegant yet secure entrances to the floor for colleagues. From an acoustic perspective the single glazed glass carries 35dB and the narrow glazed glass carries 43dB levels. For further acoustic performance in the boardroom a small amount of Ocula FT105, a wide double glazed range, was installed. It provided greater privacy (49dB) for this significant meeting space.

### Project Name

Lutron Experience Centre

### Client

Lutron

### Architect

Aukett Swanke

### Main Contractor

Realys Group

### System

FT58 and FS25 with flush glazed access control doors  
FT105 for acoustic performance

### Linear metres

61

### Location

London

### Completion Date

2017



## Lutron

"We created the European Experience Centre in London to provide customers and specifiers with immersive experiences of our lighting control and shading solutions in action. This space demanded to be finished to Lutron's high-quality standard while providing visual continuity and acoustic intimacy. Ocula Systems perfectly complemented our design for Lutron's new flagship space in Europe and we are very happy with the result of this completed project."

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[oculasystems.co.uk](http://oculasystems.co.uk)