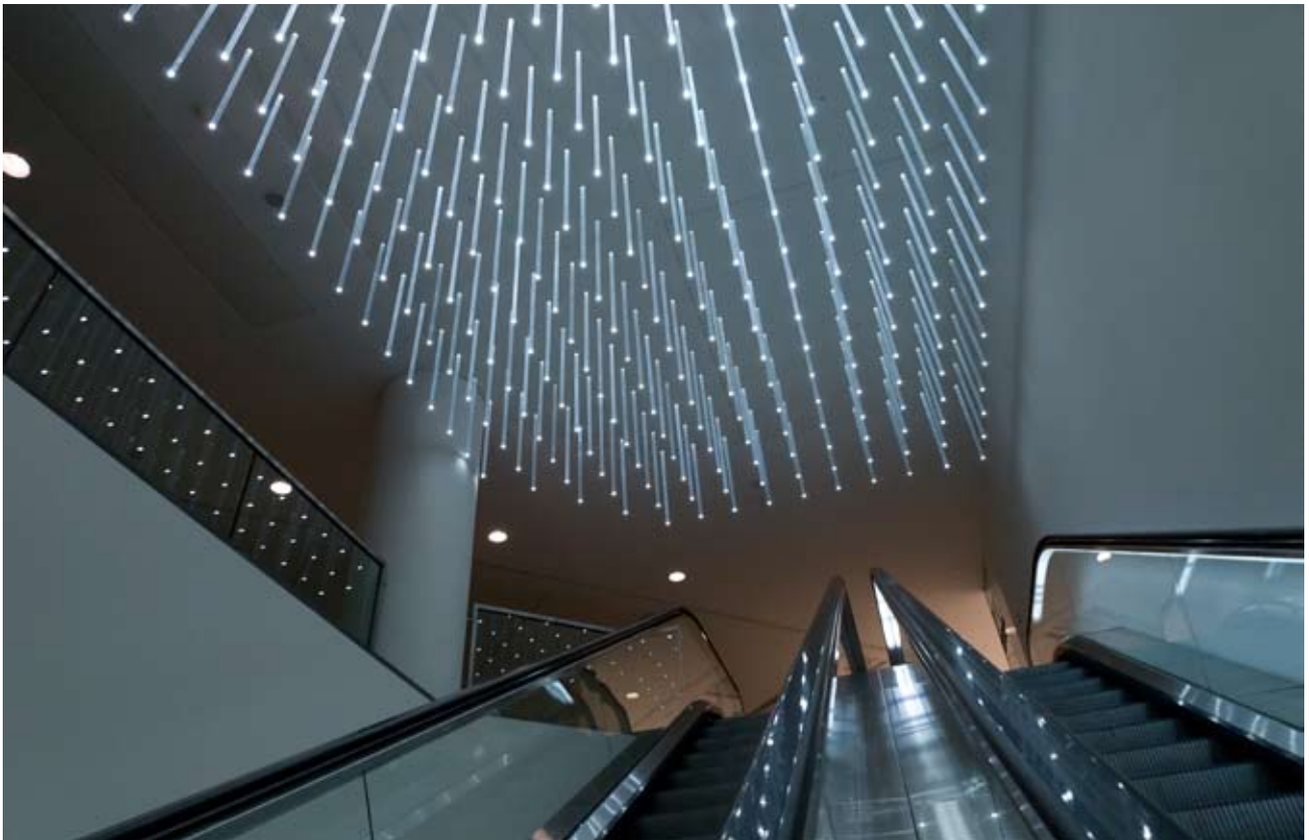


ESCALATOR SPACE AT 200 ALDERSGATE



Part of the new lighting scheme for the offices of 200 Aldersgate was to have a large and attractive lighting feature over the escalators.

London, UK

Lighting Solutions: **Roblon**

Lighting Supply: **Light Projects Group**
(www.lightprojects.co.uk)

Lighting / Interior Design: **MoreySmith**

Picture Credits: **Light Projects Group**

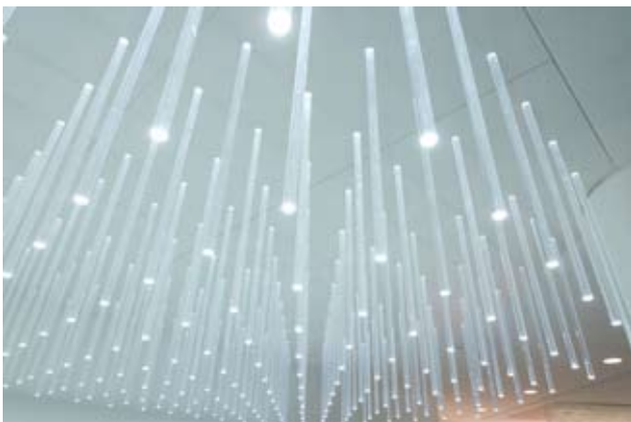
Inside the newly refurbished offices at 200 Aldersgate is an eye-catching, stunning and contemporary drop chandelier, which consists of Roblon's fibre optics, supplied by Light Projects Group.

Property development and investment company Helical Bar appointed award-winning interior designers, MoreySmith, to redesign and refurbish the 21-storey office building, complete with a new lighting scheme to create a clean, contemporary and dynamic workspace. Part of the project was to have a large lighting feature over the escalators.



The stunning visual spectacle was achieved with the use of optic fibre solutions.

Working closely with Light Projects Group, MoreySmith designed a stunning visual spectacle with the use of Medium Bore Fibre Optic Tails shining through 560 no. 1000mm Acrylic Rods, mounted through CNC laser cut holes in the ceiling tiles. These were supported through Dealerward wooden boards. The spectacular visual spectacle changes in appearance when viewed from different angles and heights from around and when travelling on the escalators.



Following several trials, it was decided that the precise combination of Ø30mm, 1000mm Long Acrylic Rods offered the best level of light transmittance. The fibre optic tails were powered by 18 no. 150W Metal Halide Projects, using colour correction filters to create a 3200K warm white colour temperature.

Fibre optic solutions are perfect for similar kinds of bespoke scheme and have the added advantage of the light source being remotely mounted from the fittings for ease of maintenance. Also, due to a randomisation of the fibre harness' common end, Roblon can better ensure even illumination across the multiple light points and therefore consistency across the scheme.

The fibre optic light sources were shining through the acrylic rods, which were mounted through CNC laser cut holes in the ceiling tiles.

Light Projects specialises in the design, manufacture and supply of lighting fittings and accessories for an extensive variety of interior and exterior lighting applications, as well as bespoke lighting solutions for unique projects.



Having the fibre optic lighting installed is definitely a great move, as it enhances the space and provides an even and consistent illumination.