

# RADIANT

ARCHITECTURAL LIGHTING

Radiant Architectural Lighting provides innovative lighting for projects around the world.

For more information about any of the products below, or any other solutions from our extensive range, please contact our team who will be happy to help, or arrange a virtual meeting to discuss your project.

680 Folsom Street, San Francisco, USA  
Lighting design by Schuler Shook



We were delighted that the Interior Design Magazine honours list for best projects of 2025 included the 680 Folsom Street lobby, designed by NBBJ Design with lighting design by Schuler Shook, featuring stunning suspended metallic chain features illuminated by our 3D LED Flex 25 System.

Located in San Francisco's SOMA neighbourhood, the design for the lobby space feels both welcoming and dynamic. The curved, nature-inspired forms of the chain-link ceiling installations are echoed in the rounded furniture and columns covered by lush planting.

Thanks to the innovative, patented articulated ball-joint system joining the modules, the 3D LED Flex System can bend and twist to follow complex non-linear architectural profiles. This hand-bendable flexibility allows it to follow the various curves of the decorative ceiling features.

For this project the 3D LED Flex 25 System incorporates 4 high-power LEDs with medium beam lenses in each 100mm module, producing a wash light distribution which provides both functional and decorative lighting. Some of the light output washes the metallic chain from within while the rest of the output provides general lighting in the space.

Despite its slim profile of only 25mm, the 3D LED Flex 25 System is a powerful lighting tool and can be run at up to 40 Watts per metre, providing up to 4,000 Lumens per metre.

Custom cut-angle side profile anti-glare snoots with louvre blades ensure excellent visual comfort.

