

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.

Quay Club, Canary Wharf, London



Quay Club, Canary Wharf, London
Lighting design and project photography by MBLD



Euclid 60 system. Matching in-ground IP68 and ceiling-mounted down-light IP66 versions
LED linear lighting system with high-output LED light engine and custom 3-ply opal diffuser

A project specific version of the Euclid 60 system was designed in collaboration with MBLD for the Quay Club in Canary Wharf, London.

Matching in-ground IP68 and ceiling-mounted down-light IP66 versions were developed. The LED linear lighting system comprises of a high-output LED light engine and a custom 3-ply opal diffuser, which runs from end to end, providing long seamless lines of light with no dark gaps between individual luminaires.

Custom right-angle corner fixtures were also created - ensuring that the single unbroken seamless line of light was able to follow the entire perimeter of the atrium.

The fixtures are installed into stainless steel housings and held in place with spring clips. There are no visible fixings once installed - allowing the system to integrate into the architecture as unobtrusively as possible. The stainless steel trim has a mirrored finish, to match the mirrored ceiling of the atrium.

Integral line voltage drivers allow for ease of wiring. IP68 connectors join the fixtures on-site and fit neatly within the housing.



Euclid 60 In-Ground IP68 - the custom 3-ply opal diffuser runs from end to end, providing long seamless lines of light with no gaps between individual luminaires



Exploded view - the fixture is installed into the stainless steel housing and held in place with spring clips. The fixture has no visible fixings once installed