

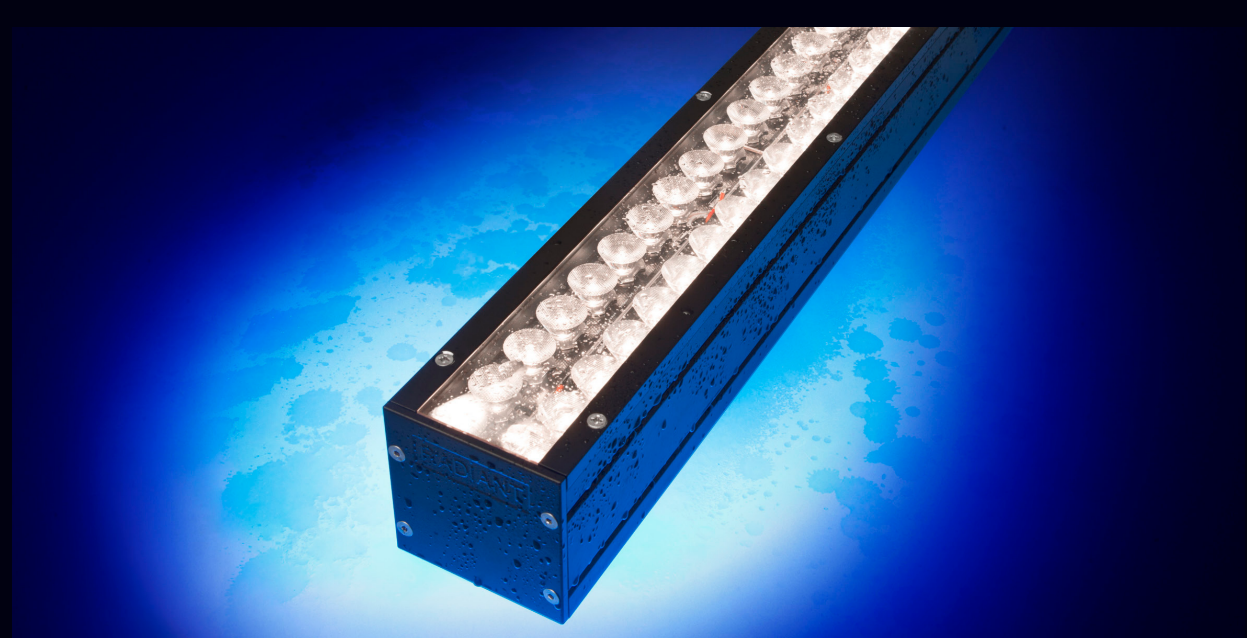
Radiant Architectural Lighting provides innovative lighting for projects around the world.

For more information about the lighting systems used on this project, or any other solutions from our extensive range, please contact our team by telephone on + 44 (0) 20 8348 9003 or by Email at david@radiantlights.co.uk and we will be happy to discuss your project or arrange a meeting.

Newfoundland Tower, London







Euclid 100 system IP20 & IP66 Up to 12,000 Lumens per Mtr

MBLD specified the Radiant Euclid 100 IP66 system to illuminate the crown of the residential Newfoundland tower at Canary Wharf London with a warm wash of projected light.

Producing up to 12,000 Lumens per mtr, the Euclid 100 incorporates twin linear light engines. Each row can be fitted with different optics depending on the project requirements and dimmed separately. For this application, narrow elliptical beam lenses were used to project light as far as possible up the facade with medium beam lenses being used to fill in the near field.

Self-locking, adjustable-angle mounting brackets allow the luminaires to be precisely aimed, perfectly highlighting the diamond pattern of the external diagrid structure.









