

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.

## Oriental Club, London Lighting design by Victoria Jerram

Radiant's Euclid 20 Ball-Joint System is installed in the straight and curved cove features running around the perimeter of the dining room of the Oriental Club in London, providing a wash of light onto the decorative plaster ceiling. The Euclid 20 Ball-Joint IP20 High Output System is an interior, 3D flexible, modular LED lighting system, ideal for applications requiring a combination of linear and non-linear lighting. Modules of any length based on a 100 mm module can be used to make up complete lengths of the system. Strips comprised of custom combinations of modules of any specified length, allow the system to go from a straight section directly into a curved section. Custom mounting wedges were specified, so that the output was angled towards the centre of the room. The system comprises of 160 x 0.3 Watt mid power LEDs per mtr, with an optical film providing diffusion. On board linear drivers ensure that long lengths of the system can be powered from a single remote PSU. The system can be run at up to 30 Watts per mtr. producing up to 2,900 lumens per mtr.



Oriental Club, London. Lighting design by Victoria Jerram. Project photography by Sim Canetty-Clarke. Euclid 20 Ball-Joint IP20 High Output System. Interior, 3D flexible, modular LED lighting system. Up to 2,900 lumens per mtr.







