

RADIANT

ARCHITECTURAL LIGHTING

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.

Heydar Aliyev Centre, Baku

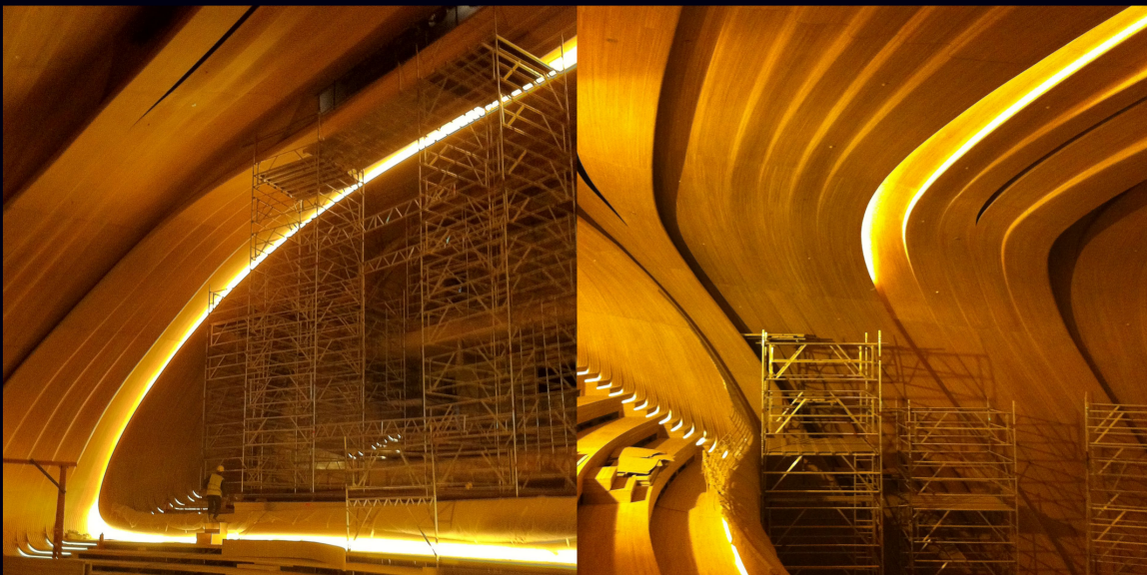


Heydar Aliyev Centre, Baku
Architect Zaha Hadid Associates
Lighting design MBLD
Winner of the Lighting Design Award for best international interior project 2014

The Radiant 3D LED FLEX 100 system was developed in collaboration with Maurice Brill Lighting Design specifically for this project. The system is flexible in 3-dimensions allowing it to follow the complex non-linear architecture of the Zaha Hadid designed auditorium. Over 250 metres of the 3D LED Flex 100 system is recessed within the curved cove profiles, so the light produced is completely indirect and is reflected off the wooden surfaces, creating a warm ambient glow. The system provides all of the ambient lighting in the auditorium. The 3D LED Flex 100 System is able to produce up to 9,500 Lumens per Mtr. Adjustable-angle bracketry allow for the system to be angled to produce the optimum lit effect. Spring clips allow for the system to be easily installed and maintained.



Heydar Aliyev Centre, Baku
Architect Zaha Hadid Associates
Lighting design MBLD
Winner of the Lighting Design Award for best international interior project 2014



Installation of the 3D LED Flex 100 System in the auditorium



3D LED Flex 100 IP20
4 x Nichia NS6 LEDs per module
Modular, 3D Flexible LED linear lighting system
Up to 9,500 Lumens per Mtr.

Adjustable angle brackets with spring clips
for ease of installation and maintenance