GRADUS

Case Study

Accessories

Project: The Christie Hospital, Manchester







Gradus step lighting profiles use a modular design which makes maintenance and refurbishment work easy. The step profiles were installed with full cable management to hide all wires, creating a neat finish and preventing trip hazards.

Chloé Taylor Marketing Product Manager The lecture theatre at The Christie's School of Oncology's Education Centre plays host to a number of courses, conferences and guest lectures on a wide variety of medical and cancer related topics, delivered by some of the world's leading experts on these subjects.

Gradus' RNT718L clear PVC-u stair edgings with Glacier (light grey) slip-resistant inserts and Interlok Advance step lighting in Blue, were installed in order to create a contemporary pinpoint lighting effect between each stair, as well as on the perimeter surrounding the central flooring area of the hospital's impressive lecture theatre.

Interlok Advance LED step lighting profiles from Gradus feature a downlight, enhancing the riser of the step. Installed to increase safety by equally defining the tread and the riser of the steps in both light and dark conditions, the highlighted steps help visitors and speakers to identify the changes in level, creating a safer environment for those ascending and descending the stairs, therefore reducing the risk of trips and falls, whilst also providing a non-intrusive lighting effect.

Product Specified:

- RNT718L clear PVC-u stair edgings with Interlok Advance LED step lighting, colour Blue
- Standard interior insert, colour Glacier

