



ROYAL ALBERT HALL,
LONDON

A project from Lester Controls

ROYAL ALBERT HALL, LONDON

The Royal Albert Hall, located in the heart of Central London, is one of the world's most iconic entertainment venues. This famous London landmark is renowned for its royal and celebrity clientele and for that reason, it was essential for our lift control solutions to meet this high-quality standard of reliability needed in the best possible way.

Although our client, Liftec Lifts Ltd, had been awarded the contract for the modernisation of the six lifts at Royal Albert Hall, Lester Controls was asked to participate in a meeting with the client and the Consultant, Butler & Young, regarding the choice of the lift control solutions. Following on from the meeting, the decision was made to choose Lester Controls as the lift controller

manufacturer and to specify Lester Controls ALMEGA II controllers fitted with Magnetek HPV900 S2 AC elevator drives, programmed with special function options for lift behaviour during live events. Additionally, during the ancillary selection process with Liftec, the decision was made to use Lester CEDES Absolute Positioning Systems, to assist with floor levelling.

Lester Controls also supplied all the TFT displays used in the lifts and on the landings which were programmed to display site-specific floor information.





info@lestercontrols.co.uk
www.lestercontrols.co.uk

Head Office

Unit D 18 Imperial Way
Croydon Surrey CR0 4RR
T: 020 8288 0668 | F: 020 8288 0667

Midlands Office

Units 1-4 Wycliffe Industrial Park
Leicester Road Lutterworth
Leicestershire LE17 4HG
T: 01455 204983 | F: 01455 557780

Glasgow Office

4 Lonmay Place, Panorama Business
Park, Glasgow G33 4ER
T: 0141 771 6171