

Engineering excellence



Norwich Cathedral Dean & Chapter & Light Perceptions Ltd

Heritage

Norwich Cathedral – Specialist Lighting Installation & Building Services

Client

Norwich Cathedral Dean & Chapter & Light Perceptions Ltd

Main Contractor

E V Bullen & Son Ltd

Value

£1.2M

History:

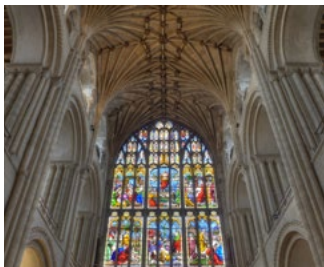
Founded in 1096, Norwich Cathedral features a superb combination of medieval art and Norman architecture that includes the second tallest spire in the country at 315 feet. There are 1066 carved and painted bosses in the nave roof depicting a wonderful cross section of medieval society. Also the burial place of Edith Cavell, executed for helping Allied soldiers escape from occupied Belgium during WW1.

Scope of Works:

The fourteen month project encompassed the complete existing lighting system replacement with a new sustainable LED system, remote switching and scene setting. The effects are stunning with all Heritage features illuminated beautifully. The whole team worked closely to agree all Heritage requirements were accurately planned and to ensure public, staff and operative safety. An amazing project to be involved with and we thank the Dean and Chapter for entrusting us to deliver.

Services Installed:

- Specialist LED sustainable lighting system.
- Remote switching and scene setting.
- Design and renewal of all final circuit cabling.
- Design and renewal of all containment systems.
- Secure working areas to ensure public, staff and engineers' safety and allowing the cathedral to remain fully operational for the entire project duration.



By Appointment to
Her Majesty The Queen
Electrical and Mechanical
Engineers and Contractors
E V Bullen London

