YOUR WAY

Head office:

Brierley House, The Folly Greenside, Tyne & Wear

NE40 4RU

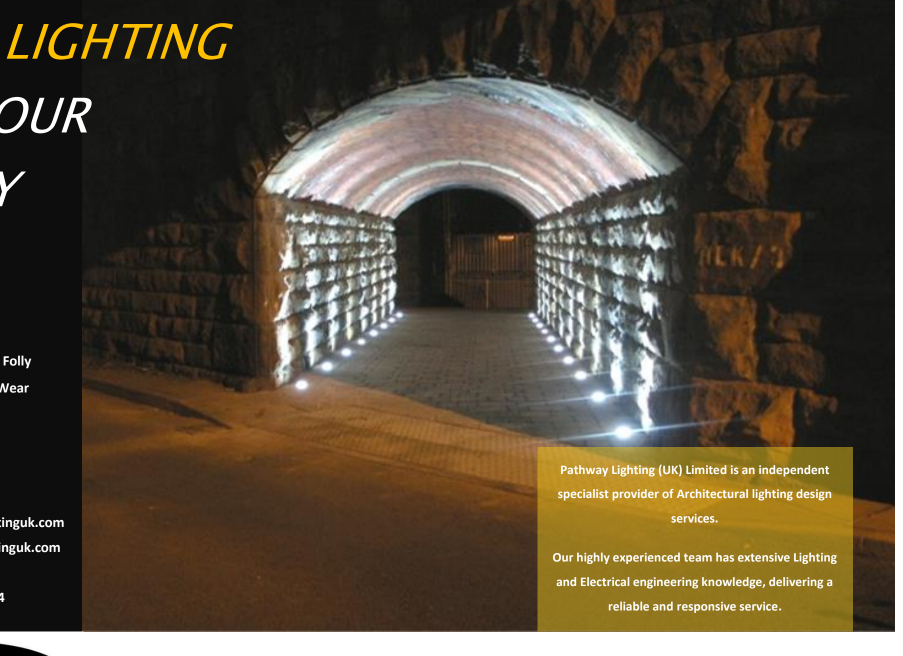
Satellite Offices:

York, Kent

john@pathwaylightinguk.com www.pathwaylightinguk.com

Tel: 0191 413 1373

Mob: 07780 680 424



Pathway Lighting (UK) Ltd.

Survey · Design · Installation · Testing





Accreditations/Memberships

- ISO9001
- Highways Electrical Registration
 Scheme (HERS) -Registered
 Organisation
- ILP Company Member

Compliant with:

- CDM 2007 Regulations
- ILP Code of Practice
- IEE Wiring Regulations

'Reducing energy
costs through
sympathetic &
innovative lighting
design'

Pathway Lighting (UK) Ltd.

Survey · Design · Installation · Testing

'Pathway Lighting (UK) Ltd has the experience and capability to succeed in achieving our Clients visions and milestones, and are able to cover all areas of the UK.'

Pathway Lighting (UK) Ltd - Services include:

- Pathway Lighting (UK) Ltd provides a Decorative and Architectural illumination and electrical design, installation and project management service for:
 - Grade 1 listed buildings
 - Grade 2 listed buildings
 - Churches
 - Bridges
 - Civic buildings
 - Statues/monuments
 - Public works of art
 - Historical landmark architecture

- Pathway Lighting (UK) Ltd Architectural lighting design incorporates our company ethos of energy and carbon reduction coupled with ease of maintenance and installation.
- · Sympathetic lighting design solutions
- Pathway Lighting (UK) Ltd are experienced in liaising with Local Authorities, Stakeholder groups and town/parish councils. This is key in realising the aspirations of our clients.
- Electrical testing in accordance with: HSE CoP, IEE BS7671 CoP, REC CoP

Pathway Lighting (UK) Ltd - Architectural Services include:

- Rise and Fall Artwork (Lulu Quinn) Electrical control design
- Regeneration of various subways Design
- Maidens Walk (The Sage) Design

- Gateshead Town Hall Design
- Gateshead Gateway Beacons (David Pearl) Electrical control design
- Counterpoise Artwork (John Creed) Lighting & Electrical design

