



studiotech

VICTORIA STREET, GRIMSBY

CLIENT NE Lincs Council

DESIGNER NE Lincs Council

CONCEPT North East Lincolnshire Council sought a more cost-effective alternative to their traditional festive lighting, installing a high-quality, colour-changing festoon globe system on a new catenary installation along Victoria Street South.



SOLUTION

Following initial concept proposals for illuminating Victoria Street South, North East Lincolnshire Council selected a fully programmable colour changing festive lighting scheme with individual globe control.

Studiotech delivered the full catenary system, including catenary layout design, structural calculations, bespoke wall brackets, electrical design, installation, commissioning, and programming. Existing electrical infrastructure and enclosures were also upgraded as part of the works.

PRODUCT

To avoid the need for additional Listed Building Consent, the catenary layout was redesigned to bypass listed buildings along the street, creating spans of up to 27m. New fixing plates and bespoke brackets were engineered to withstand the increased structural loads of the upgraded system.

- Custom RGBW individually addressable festoon globes from Illumination Physics
- Traxon e:cue control system
- Bespoke wall brackets and custom catenary system

EXPERIENCE

The new permanent festoon lighting installation enables North East Lincolnshire Council to deliver lighting displays throughout the year. This provides greater flexibility to support placemaking by recognising local events, activities, and community achievements as they happen, helping to create a more active, welcoming, and better used public space after dark.

