





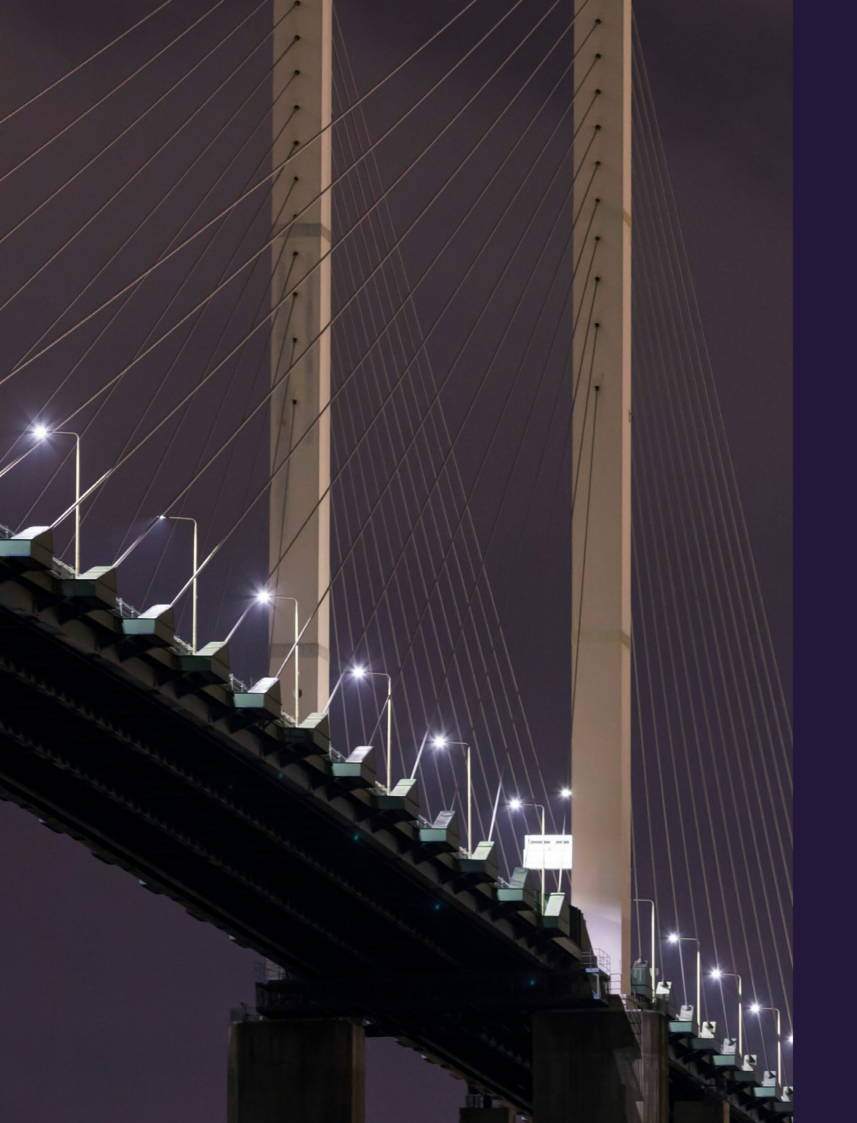
CONTACT US

T. +44 (0) 1920 860600 E. hello@cuphosco.com W. cuphosco.com





C.U. Phosco



DESIGNED TO SUPPORT ALL LIGHTING SCHEMES

At CU Phosco we design and manufacture an extensive range of Stepped Tubular and Mid Hinged columns to meet the customer specifications over and above the EN40 standards.

As the UK's No1 Exterior Lighting manufacturer, CU Phosco Steel Galvanised Stepped Tubular Lighting Columns are the day-to-day Lighting columns that support both Highways and street lighting networks, across the UK and beyond.

Our Columns range supports the luminaires to light roads, highways, footpaths, and cycle ways, safely and efficiently.

Designed to standards BS EN 40-5, 'Lighting Columns – Requirements for steel lighting columns' Annex ZA has been applied to our column design. All products are designed and manufactured in the UK by our experienced team of Structural designers.

Our standard design range is from 3m luminaire mounting height to 15m mounting height.

Available in Rooted or Flanged mounted arrangements.

Different projection brackets and spigot sizes are available for all columns.

Over and above the standard Galvanised finished products, CU Phosco offer a wide range of column finishes and root protection.

- Hot dip galvanised to BS EN ISO 1461:2009.
- Designed to BSEN40.
- Made in Britain





DESIGN

MANUFACTURE



INSTALL & MAINTAIN

STEPPED TUBULAR LIGHTING COLUMNS

With a 25-year Design Life, CU Phosco Stepped Tubular Lighting Columns range from a 3m luminaire mounting height to 15m mounting height.

Our Columns are available in Rooted or Flanged mounted arrangements, with different projection brackets and spigot sizes are available.

CU Phosco offer standard Galvanised finished products as well as a wide range of column finishes and root protection, designed to support your scheme.

Our team of dedicated Technical and Structural specialists will guide you for the right solution for your scheme.





STEPPED TUBULAR MID HINGED COLUMNS

Specifically for luminaire mounting heights from 4m to 12m, the CU Phosco Stepped tubular Mid-Hinged Columns come with a 25-year Design Life.

The easy-to-use Raise and Lowering process, without the need for additional mechanisms, makes this column a simple, no-fuss maintenance option.

Available in Rooted or Flanged mounted arrangements, with a variety of protection brackets and spigot sizes, CU Phosco Columns have a wide-ranging finish and root protection

Different projection brackets and spigot sizes are available for all columns.

Available in a variety of finishes from Galvanised, to additional column finishes and root protection.

TAPERED TUBULAR COLUMNS

With a 25-year Design Life, CU Phosco Stepped Tapered Lighting Columns range from a 3m luminaire mounting height to 15m mounting height.

Our Columns are available in Rooted or Flanged mounted arrangements, with different projection brackets and spigot sizes are available.

Available in a variety of column finishes, supported by a team of Technical and Structural specialists who will advise on the right solution for your scheme.



ABOUT CU PHOSCO

CU Phosco provides an in-house end-to-end service encompassing design, manufacturing, installation and maintenance of high masts, columns, and lighting for the global market.

Through design excellence, quality products, project management and a customer centric approach, our bespoke sustainable infrastructure solutions create safer, brighter, and connected environments.

Established in 1923, our century long legacy of technical expertise and operational integrity has earned the trust and business of

customers worldwide across sectors including road, telecoms, airports, ports, and sports.

Our lighting products are rigorously tested to be used in all environments and are built with circularity in mind. Our lighting columns and masts range from 3 metres to 60 metres in height and can be seen on roads, motorways, at airports and ports, shopping centres, residential areas, and sports stadiums throughout the world.

Our products are designed and manufactured in the UK at our steel tubular lighting column facilityy, and made from 100% recyclable or reusable materials. BRITAIN

