

Park Lane Tapered Column Range

The Cannon Park Lane Column Range is our range of mild steel tapered columns. As taper sizes can vary according to customer requirements, Cannon holds a large stock of taper-blanks across a range of lengths.

We supply our taper columns, often specials made-to-order and architectural designs, manufactured from mild steel, stainless steel and aluminium.

We can supply additional items, such as, finials, spikes and a paint-finish.

Cannon is a distributor, manufacturer and stockist of street lighting columns and posts. We supply a wide range of columns, stepped, conical and sign posts, supplied and manufactured from our Hertford factory.

We build columns in a variety of materials to suit customer requirements including mild steel, stainless steel, aluminium and copper.

Item Ref	Column Height above Ground	Diameter at Ground Level	Diameter at Top of Column	Root Depth
CPL003	5 metre	136 mm	76 mm	800 mm
CPL004	6 metre	148 mm	76 mm	800 mm
CPL007	8 metre	172 mm	76 mm	1200 mm
CPL008	8 metre	185 mm	89 mm	1200 mm
CPL009	10 metre	196 mm	76 mm	1500 mm
CPL010	10 metre	209 mm	89 mm	1500 mm
CPL011	12 metre	220 mm	76 mm	1700 mm
CPL012	12 metre	233 mm	89 mm	1700 mm

cannon
working to empower you

Standard features include -

- Manufactured from mild steel and hot dipped galvanised to BS EN ISO1461
- Fitted with Triangular Head Locks
- Flush Doors
- Backboard of 18mm plywood, treated with clear water repellent
- Earthing point fitted to both column and door
- Bitumen-painted root

Cannon FL Limited

Cannon House Mead Lane
Hertford Herts SG13 7AX

Tel: 01992 536 884 Fax: 01992 536 833
email: info@cannonfl.com www.cannonfl.com



Options include -

- Plain top or post (spigot) top
- Alternative finishes are available upon request, for example, painted finishes, anti-poster paint, bitumen roots
- Flange plates
- Finials and castings
- Brackets available
- Designed to factor in structural weights and windage
- Can be manufactured from stainless steel or aluminium
- Columns can be built to customer's and architect's designs and schemes