

4m Aluminium Conical / Tapered Lamp Post / Lighting Column Flange Plated Bolt Down - Machine Brushed Aluminium Street Lamp Post 4 Metre (4m Above Ground)

~~£365.40~~ **£319.00**



4m Aluminium Conical Lamp Post / Lighting Column Flange Plated Bolt Down - T6 Tempered Machine Brushed Aluminium Street Lamp Post 4 Metre (4m Above Ground) suitable for road, residential, CCTV/security features and general amenity areas, with street lanterns, floodlights & post top amenity luminaires (please see related accessories) Designed to BSEN 40

PLEASE NOTE - Weight & Windage must be checked for suitability of the column against the installation postcode. Please email us for more information prior to purchase. It is the responsibility of the installer to ensure columns are installed safely and correctly, no liability will be accepted by The LED Store/supplier. In certain cases a ground survey may be required prior to installation. . Unit does not include column door key. Please find the link to this product below.








NOTE - if bolting down the flange plate with steel bolts or fitting mild steel brackets, you must use a separation membrane / barrier between the 2 materials such as a plastic sleeve, washers, gasket etc, to prevent cross contamination and corrosion between to the aluminium and steel.

[TORX COLUMN DOOR KEY](#)

[DOWNLOAD TYPICAL LAMP POST / LIGHTING COLUMN INSTALLATION - CONCRETE ROOT MOUNTED POST*](#)

NOTE* - The above is only a typical detail & is subject to ground conditions & head weight / windage load - we advise this is checked prior to installation

Flange Plate Mounted

Dimensions (mm)							
Product Code	Height	D1	D2	Door Opening	Flange Plate	Weight (kg)	Concrete Dimension*
SDACOL4M76MMFP	4m	76	140	600x100	Type 4	29.0	650 x 750
SDACOL5M76MMFP	5m	76	140	600x100	Type 4	32.0	650 x 750
SDACOL6M76MMFP	6m	76	152	600x100	Type 4	38.0	650 x 750

*Concrete dimension based on a minimum ground bearing pressure of 150kN/m², (S = square dimension, H = depth)

NOTE - The above is only a typical detail & is subject to ground conditions & head weight / windage load - we advise this is checked prior to installation