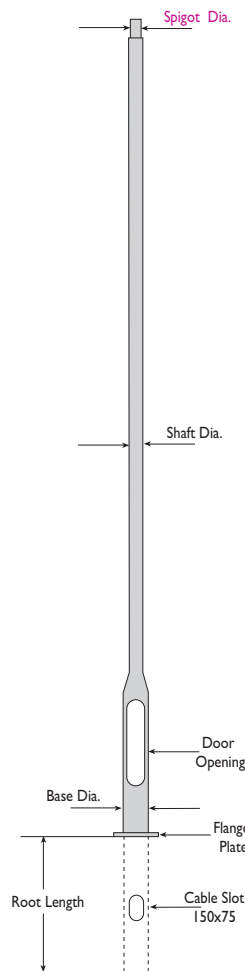
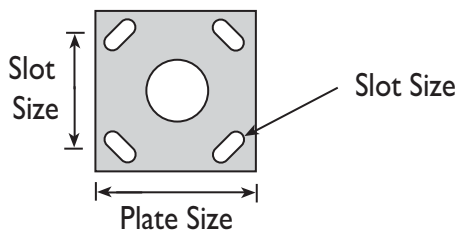


COLUMNS

Tubular steel lighting columns for the safe support of single or multiple luminaires, having a boarded base compartment for the housing of control gear and the termination of incoming supply cables. Available in rooted or flange mounted versions.

SPECIFICATIONS

- Hot dip galvanised internally and externally as standard with additional bitumen coated root
- Paint and/or powder coating facilities available
- Substantial lipped base compartment door with tamper resistant lock for triangular key (One key supplied per 1-10 columns order)
Door Opening Dimensions
Up to 140mm diameter base = 500 x 100mm
Above 140mm diameter base = 600 x 115mm
- Base compartment contains a treated wooden gear board and a brass earth bolt
- Planted root or flanged versions available
- In house fabrication for specials or modifications available
- Both base hinged and mid-hinged columns are also available that allow fittings to be raised and lowered safely from ground level to heights of up to 20 metres



COLUMNS

Part No.	Description	Code				
	Spigot Dia	Shaft Dia	Base Dia	Root Length		
EX-TC3	3m	76	76	140	800	5133
EX-TC4	4m	76	76	140	800	5134
EX-TC5	5m	76	76	140	800	5135
EX-TC6	6m	76	76	140	1000	5136
EX-TC8	8m	76	89	168	1200	5138
EX-TC8M	8m	101	114	168	1200	5138
EX-TC8H	8m	127	140	192	1200	5138
EX-TC10	10m	101	114	168	1500	5110
EX-TC10H	10m	127	140	192	1500	5110
EX-TC12H	12m	127	140	192	1700	5110

Suffix:

FP = Flanged Plate for surface mounting

Octagonal and conical columns available to order

FLANGED COLUMN FOUNDATION BOLT KITS

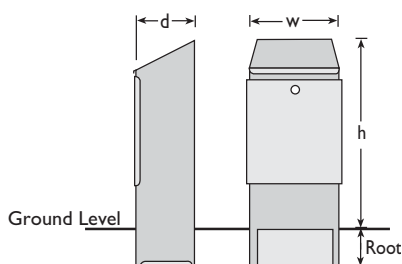
Part No.	Description
EX-FB001	4xM16x500 Bolt kit for 3-6m columns
EX-FB002	4xM24x700 Bolt kit for 8-12m columns

FLANGED PLATE DETAILS

Part No.	Description			
	Plate Size	Slot Ctrs	Slot Size	Bolt ϕ
3m	300x300	200Sq	24 x 50	M16
4m	300x300	200Sq	24 x 50	M16
5m	300x300	200Sq	24 x 50	M16
6m	300x300	200Sq	24 x 50	M16
6m (Heavy)	420x420	300Sq	33 x 70	M24
8m	420x420	300Sq	33 x 70	M24
10m	420x420	300Sq	33 x 70	M24
12m	420x420	300Sq	33 x 70	M24

CUTOUTS & FEEDER PILLARS

- Allows for the safe termination of incoming and outgoing SWA cables as well as providing a fused supply to the column top luminaire(s)



FEEDER PILLARS

Part No.	Description
	h x w x d x Root (mm)
EX-SFP005	790x320x230 350 Root
EX-SFP006	610x411x180 300 Root
EX-SFP008	810x611x250 300 Root
EX-SFP009	1035x661x281 350 Root
EX-SFP010	1110x811x350 350 Root
EX-SFP012	1203x1111x410 350 Root

CUTOUTS

Part No.	Description	Code
EX-FC6	Single Phase with 6A fuse	2414
	Recommended Fuse (LST Type)	2172