

Spec. lighting columns



Product:		Lighting columns				Passive safety		Class 0	
Standard:		EN 40-7:2003.- Lighting columns - Part 5: Requirements for fibre reinforced polymer composite lighting columns.							
Column Model (commercial designation)	Nominal height without base (recessed) meters	Material quality	Thickness of the shaft (base / top) (mm)	Thickness of the base plate (mm)	Nominal diameter (base / top) (mm)	Max. lamp surface area (m ²)	Max. lamp weight (kg)	Minimum distortion (class)	Soil category (class)
POLYLIGHT FVE-03-1	3 (3,7)	PRFV	3-4	n.a.	137/80	1x0,13	17	1	I
POLYLIGHT FVE-04-1	4 (4,8)	PRFV	4-5	n.a.	140/80	1x0,13	17	1	I
POLYLIGHT FVE-05-1	5 (6)	PRFV	4-5	n.a.	175/80	1x0,13	17	1	I
POLYLIGHT FVE-06-1	6 (7)	PRFV	4-5	n.a.	175/80	1x0,13	17	1	I
POLYLIGHT FVE-07-1	7 (8)	PRFV	4-5	n.a.	195/80	1x0,13	17	1	I
POLYLIGHT FVE-08-1	8 (9)	PRFV	5-6	n.a.	195/80	1x0,13	17	1	I
POLYLIGHT FVE-08-2	8 (9)	PRFV	4-5	n.a.	195/80	1x0,13	17	2	I
POLYLIGHT FVE-09-1	9 (10)	PRFV	6-7	n.a.	195/80	1x0,13	17	1	I
POLYLIGHT FVE-09-2	9 (10)	PRFV	4,5-5,5	n.a.	195/80	1x0,13	17	2	I
POLYLIGHT FVE-10-1	10 (11)	PRFV	7,50-8,50	n.a.	195/80	1x0,13	17	1	I
POLYLIGHT FVE-10-2	10 (11)	PRFV	5-6	n.a.	195/80	1x0,13	17	2	I

Deformation class (according to table); C; 29 m/s; 0,13 m² – 17 Kgs; IP34:IK08