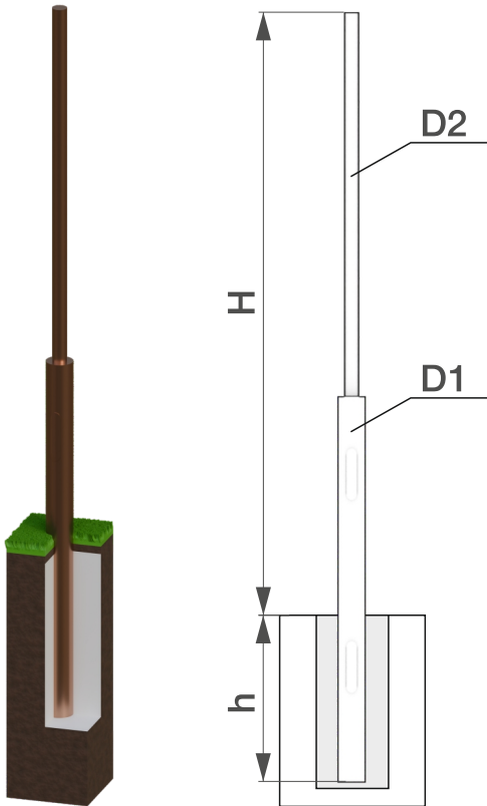


Park Pole OP



Park lighting poles are used for illuminating compact areas, residential courtyards, private estates, park zones, bridges, and various recreational spaces.

A luminaire can be mounted directly onto the pole or attached via a bracket.

The pole is secured in the ground or concreted into a drilled pit.

Corrosion Protection Options:

- Anti-corrosion primer and 3-in-1 anti-corrosion enamel
- Cold galvanization and 3-in-1 anti-corrosion enamel
- Hot-dip galvanization

Item	Pole Height (H), m	Height of the Underground Section (h), m	D1, mm	D2, mm	D3, mm	Weight, kg
Park Pole OP						
OP(108/57)-2,0-0,8	2,0	0,8	108	57	-	19,6
OP(108/57)-2,5-0,8	2,5	0,8	108	57	-	22,0
OP(108/57)-3,0-0,8	3,0	0,8	108	57	-	24,0
OP(108/57)-3,5-1,0	3,5	0,8	108	57	-	29,3
OP(108/57)-4,0-1,0	4,0	0,8	108	57	-	32,4
OP(108/76/57)-4,0-1,0	4,0	1,0	108	76	57	32,2
OP(108/76/57)-4,5-1,1	4,5	1,0	108	76	57	38,1
OP(108/76/57)-5,0-1,1	5,0	1,0	108	76	57	40,8
Park Pole Op1						
OP1(108/76)-2,5-0,8	2,5	0,8	108	76	-	24,3
OP1(108/76)-3,0-0,8	3,0	0,8	108	76	-	27,0
OP1(108/76)-3,5-1,0	3,5	1,0	108	76	-	32,5
OP1(108/76)-4,0-1,0	4,0	1,0	108	76	-	35,2
OP1(108/76)-4,5-1,1	4,5	1,1	108	76	-	38,6
OP1(108/76)-5,0-1,1	5,0	1,1	108	76	-	41,3
Park Pole Op2						
OP2(127/76)-3,0-0,8	3,0	1,0	127	76	-	29,3
OP2(127/76)-3,5-0,8	3,5	1,0	127	76	-	35,7
OP2(127/76)-4,0-1,0	4,0	1,1	127	76	-	38,4
OP2(127/76)-4,5-1,1	4,5	1,1	127	76	-	42,0
OP2(127/76)-5,0-1,2	5,0	1,2	127	76	-	44,7

*D3 - Diameter of the Additional Pole Section