

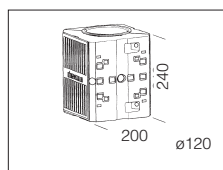
Fluted pole made of extruded aluminium, anodised by 15/20µ thick tin salt electrocoating; black, graphite or natural oxidised colour.

With die-cast inspection window (191x55 mm), protective fuse holder, 10A fuse, 4-pole/3-way removable terminal block = 6 sqmm, 4 sqmm connection. With hole for insertion of power supply cable. Die-cast aluminium adapter, Ø60 mm.

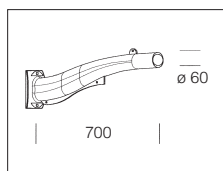
The version with base is supplied with a base and 4 log bolts to be sunk into the ground, bolts and caps. Standard insulation class II.

When using Insulation Class I fixtures, appropriate grounding connections should be included in the system.

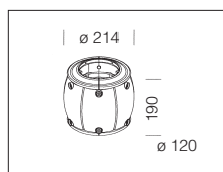
NOTE: The possibility to attach an assembly to the pole is subject to a wind pressure resistance assessment in the areas regulated by CNR-UNI standard 10032-67, according to load assumptions in UNI UNI 40/6 standard. An accurate and suitable protection or insulation of the surfaces involved is recommended to avoid any direct contact with the new masonry or concrete screed.



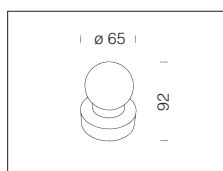
<b>acc. 151 Lione cube</b>	
bla.	991356
s. silver	991365
Made of die-cast aluminium. To be used when installing the products on poles Ø120.	



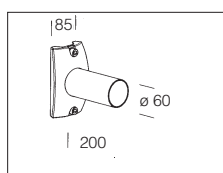
<b>acc. 210 Sector arm</b>	
s. silver	426950
graphite	426951
Made of aluminium. To be used with acc. 211 for pole mounting.	



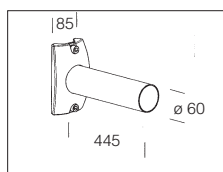
<b>acc. 211 Sector connect.</b>	
s. silver	426952
graphite	426953
Made of aluminium. To be used with acc. 210 for pole mounting Ø120.	



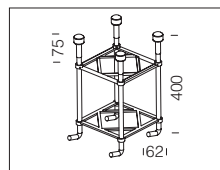
<b>acc. 305 end cap</b>	
s. silver	426979
graphite	426980
To be used when no fixture is installed on acc 210 to improve appearance.	



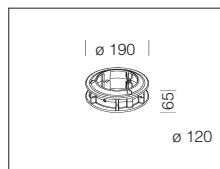
<b>acc. 327 arm</b>	
s. silver	426942
graphite	426943
Die-cast aluminium. To be used with acc. 302 for wall mounting, or 300/211 for pole mounting.	



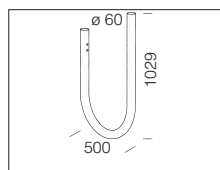
<b>acc. 328 arm</b>	
s. silver	426944
graphite	426945
Die-cast aluminium. To be used with acc. 302 for wall mounting, or 300/211 for pole mounting.	



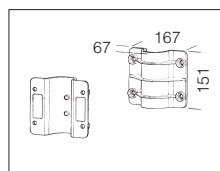
<b>acc. 299 log bolt</b>	
	991396
Log bolts are to be always used with the pole 1308.	



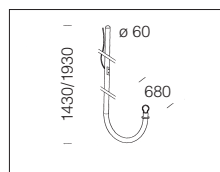
<b>acc. 212 ring</b>	
s. silver	426954
graphite	426955
Made of aluminium. To be used with acc. 214/215 for Ø120 pole mounting.	



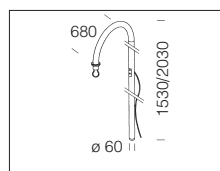
<b>acc. 129 curved arm</b>	
white	991328
Tropicalised steel, black cationic electrocoating. Apply to acc. 1464/1465 and to poles acc. 1308/1309.	



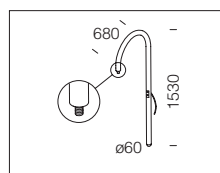
<b>acc. 153 arm attachment</b>	
white	991358
s. silver	991359
Made of die-cast aluminium. To be used with acc. 151 when installing curved arms on poles.	



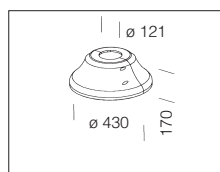
<b>acc. 1462 upward arm</b>	
1430 white	426903
1930 white	426904
1430 sil.	426908
1930 sil.	426909
To be attached to acc. 1464/5 and to pole 1308/9.	



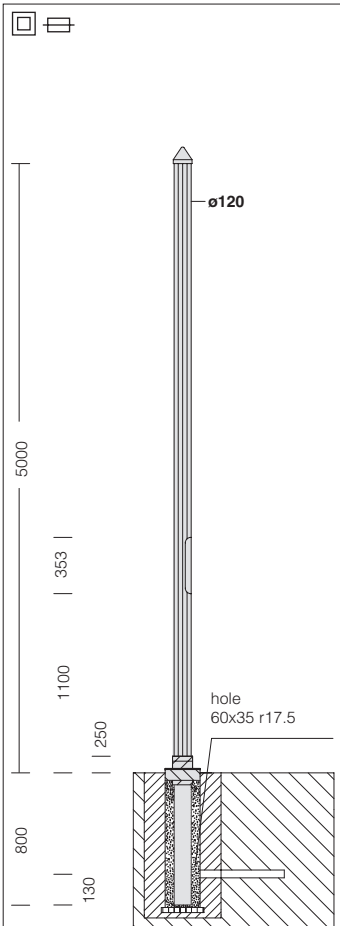
<b>acc. 1463 downward arm</b>	
1530 white	426913
2030 white	426914
1530 sil.	426918
2030 sil.	426919
To be attached to acc. 1464/5 and to pole 1308/9.	



<b>acc. 1473 curved arm</b>	
white	426915
s. silver	426921
Tropicalised steel. Attach to acc. 1464/1465 and on poles acc. 1308/1309.	



<b>acc. 222 base pole cover</b>	
sil.sab.	991378
white	991380
graphite	991381
Made of die-cast aluminium. To be used as base pole cover acc. 1493/1308/1508.	



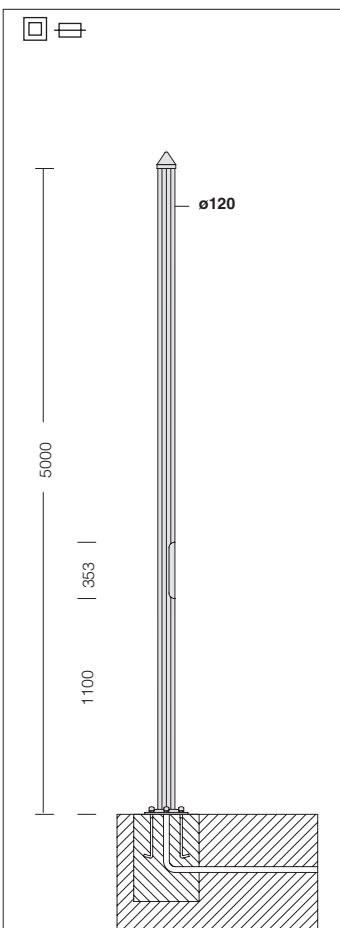
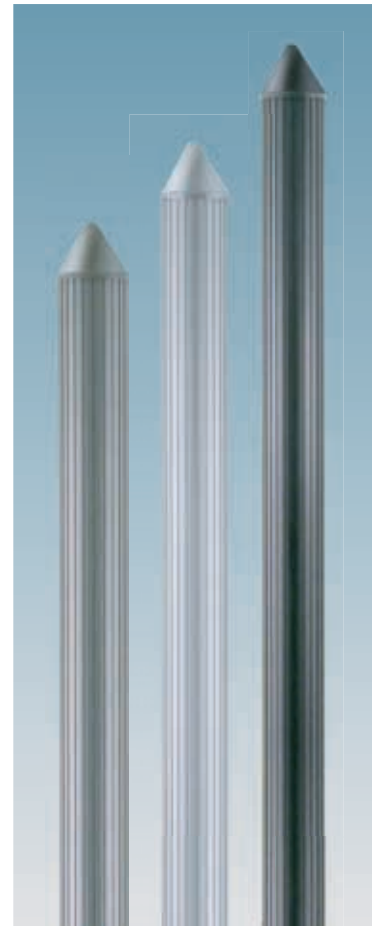
Inspection window with easily removable terminal block for quick connection

The dimension of the plinth depends on the type of post, the composition, the ground and material.

**acc 1309 scored pole "Lione" Ø 120**

h a. 5000	h u. 800	oxy black	426552
h a. 5000	h u. 800	oxy natural	426576
h a. 5000	h u. 800	graphite	426514

Double fuse and standard knife switch available upon request.



Inspection window with easily removable terminal block for quick connection

For correct installation of pole and base, the ceiling cap should be fitted as shown in the assembly drawing featured opposite.

**acc 1308 scored pole "Lione" with base**

h a. 5000	oxy black	426557
h a. 5000	oxy natural	426579
h a. 5000	graphite	426512

Double fuse and standard knife switch available upon request.  
**Log bolt is to be bought separately acc. 299.**

