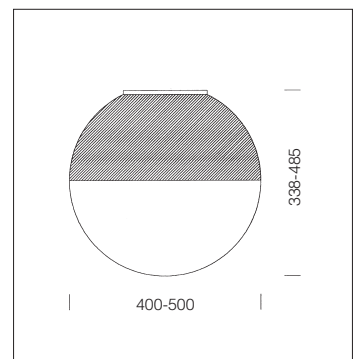
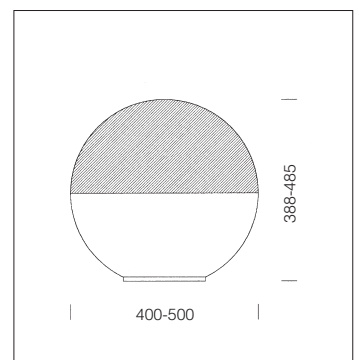
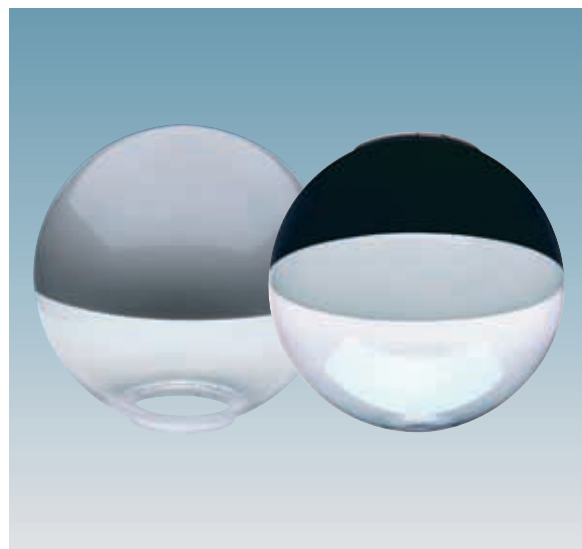
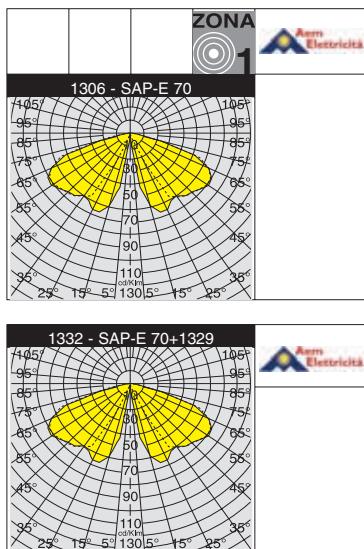


Globes: Vandal resistant, V2 self-extinguishing, UV-stabilised, anti-yellowing treated polycarbonate, injection moulded with a blowing process. These diffusers have optimum transparency for better transmission of the light flux. Available in different colours to change the light effect according to the specific environment. "Clear and cognac" colours/finishes are specifically recommended for installations with discharge lamps and accessories (e.g. shutter, etc.), while the "opal" colour/finish has wide-beam properties which reduce glare.



1300 TR			Max wattage recommended			
dim. Ø	suitable for base	code	h globes	388	436	485
Ø 400	acc 1313-1320	425622-00	INC W	75	100	100
Ø 450	acc 1313-1320	425612-00	LM W	-	100	100
Ø 500	acc 1313-1320	425618-00	MBF W	80	125	125
1300 OP			SAP W	70	100	100
Ø 400	acc 1313-1320	425621-00	JM W	70	100	100
Ø 450	acc 1313-1320	425613-00	FLC W	2x18	2x18	2x18
Ø 500	acc 1313-1320	425619-00				
1300 CL			TR= Clear			
Ø 400	acc 1313-1320	425623-00	OP= Opal			
Ø 450	acc 1313-1320	425614-00	CL= Cognac			
Ø 500	acc 1313-1320	425620-00				



1305 Smooth silver globes			1306 Black globes		
dim. Ø	suitable for base	code	dim. Ø	suitable for base	code
Ø 400	acc 1330	425630-00	Ø 400	acc 1330	425635-00
Ø 500	acc 1330	425631-00	Ø 500	acc 1330	425636-00

To be used with base acc. 1330 and with louvre acc. 1328. Ø400=max70W - Ø500=max100W.
On request: version with inside painted black (sub-code -0016).

1331 Smooth silver globes			1332 Black globes		
dim. Ø	suitable for base	code	dim. Ø	suitable for base	code
Ø 400	acc 1313	425640-00	Ø 400	acc 1313	425645-00
Ø 500	acc 1313	425641-00	Ø 500	acc 1313	425646-00

To be used with base acc. 1313 and with louvre acc. 1329. Ø400=max70W - Ø500 = MBF 125.
On request: version with inside painted black (sub-code -0016)

Painted globes: same characteristics and materials as the globes, but the upper or lower part is painted in order to comply with the limits established by standard UNI 10819 against light pollution.

Ø GLOBES:
INC 100: 400/450/500
LM 100: 450/500
FLC 25: 450/500

IP65IK08



acc. 1320 large base - S	
0.60 INC 100	426103-00
Anti-grip steel bolts with nut inside the base for higher mechanical resistance. E27 lampholder, pre-wired with silicone wiring	

Ø GLOBES:
SAP/EJME70: 400
Ø GLOBES:
SAP/EJME100: 500

IP65IK08



acc. 1330 base for painted globes - CNRL	
3.00 SAP-E 70 x globe Ø 400	426280-00
3.00 JM-E 70 x globe Ø 400	426281-00
3.10 SAP-E100 x globe Ø 500	426282-00
3.10 JM-E100 x globe Ø 500	426283-00

Ø60/76 pole mounting. To be used with globes acc. 1305/6+louvre 1328. Supplied with knife switch. With fuse holder on request.

Ø GLOBES:
FLC 18L: 450/500

IP65IK08



acc. 1313 aluminium base - CNRL	
1.80 FLC 2x18L	426267-00

SAP-E50/70 - use lamps with built-in igniter. Black base and white nylon wiring container. Anti-grip steel bolts with nut inside the base. FLC version with nylon f. g. wiring container.

Ø GLOBES:
INC 100: 380/400/450/500
FLC25-LM100-MBF/SAP: 450/500

IP65IK08



acc. 1313 aluminium base - S	
1.60 INC 100	426259-00

acc. 1313 aluminium base - CNR	
3.20 MBF 80	426261-00
3.40 MBF 125	426262-00
3.20 SAP-E 70	426264-00
3.50 SAP-E 100	426268-00

SAP-E50/70 - use lamps with built-in igniter. Black base and aluminium wiring container. For suspension attachment use acc. 1326 or acc. 1324

1300 TR - MBF 125 + acc.1314

Ø 165



acc. 1314 louvre	
125 388-485	aluminium 426257
150 585	aluminium 426258

Aluminium 99,85. Max125 version for acc.1313. Max150 version for acc. 1318. Grey is the ideal colour for better lamp shielding.

1300 TR - SAP-E 100 + acc.1329

174

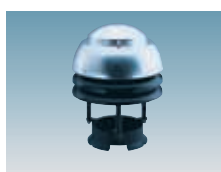


acc. 1329 louvre for zone 2 (UNI 10819)	
125	aluminium 426276

Made of aluminium. To direct the luminous beam downwards when base acc. 1313 (max 125) is installed on a downward arm.

1300 TR - MBF125 + acc.1327

Ø 165

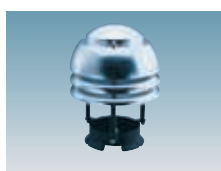


acc. 1327 louvre for zone 2 (UNI 10819)	
125	alum./black 426272

Made of aluminium. For diffuser installation in zone 2 environments.

1300 TR - MBF125 + acc.1328

Ø 165



acc. 1328 louvre for zone 3 (UNI 10819)	
125	aluminium 426274

Made of aluminium. For diffuser installation in zone 3 environments.

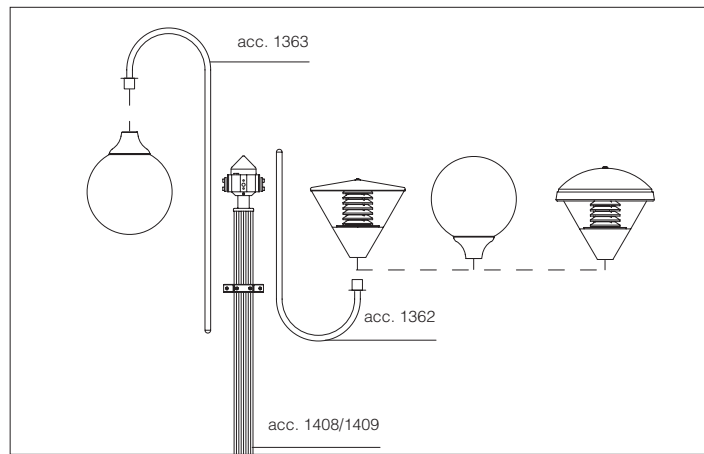
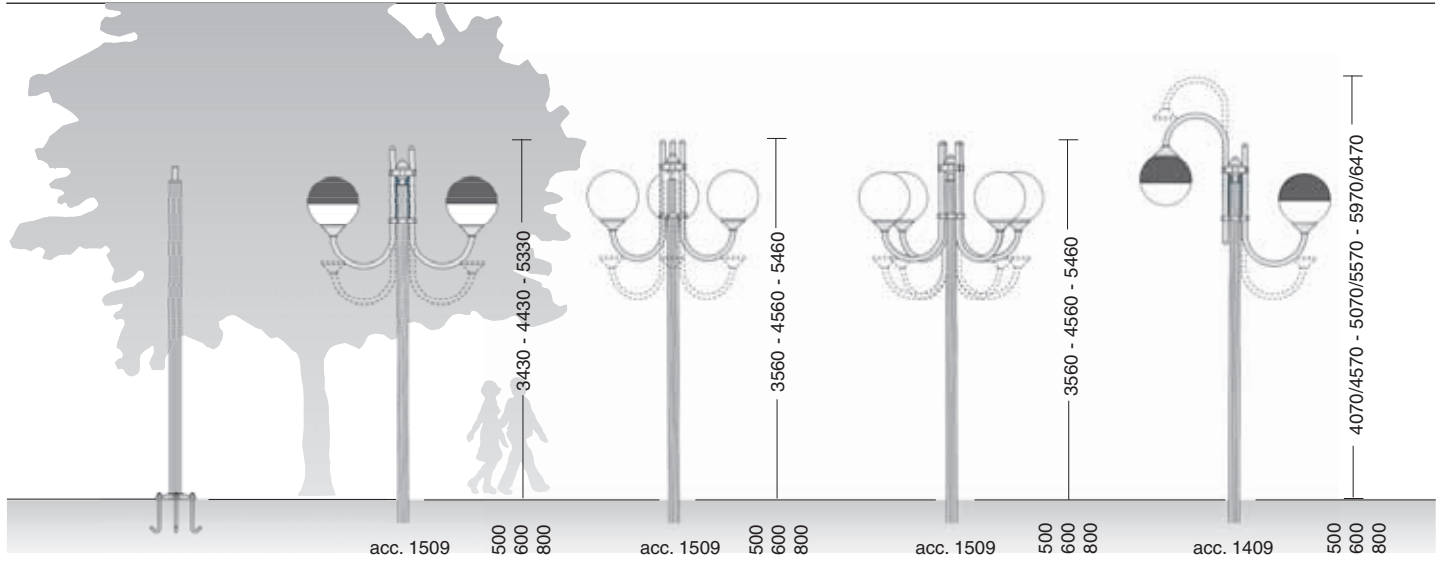
1300 TR - MBF125 + acc.1322

11511



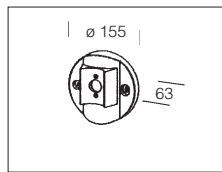
acc. 1322 skirt	
388-346	426202

Aluminium plate, painted white inside and black outside. To be applied between base and diffuser. Suitable for globes: art.1300 Ø400 - 1301 Ø320/380.



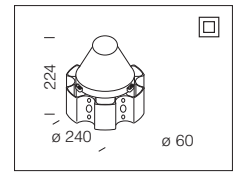
acc. 1361 wall mounting	
black	426983
s. silver	426987

Black epoxy cationic electrocoated and rough finished die-cast aluminium spacer and base. To install arms acc 1362 or 1363.



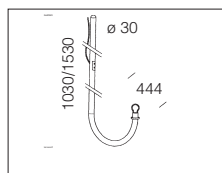
acc. 1364 Corona	
black	426981
s. silver	426988

Made of die-cast aluminium. For up to 6 arms acc. 1362 or 1363. Equipped with terminal block.



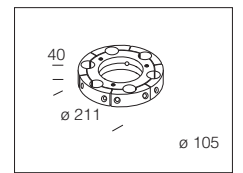
acc. 1362 upward arm	
1000 black	426901
1500 black	426902
1000 s. silver	426906
1500 s. silver	426907

Black or sand- silver Ø 60 steel.



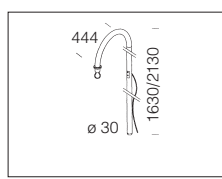
acc. 1365 Corona flange	
black	426982
s. silver	426989

Made of die-cast aluminium. Complete with 6 arm-stop devices to reinforce the assembly.



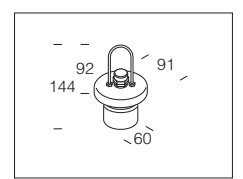
acc. 1363 downward arm	
1600 black	426911
2100 black	426912
1600 s. silver	426916
2100 s. silver	426917

Black or sand- silver Ø 60 steel.



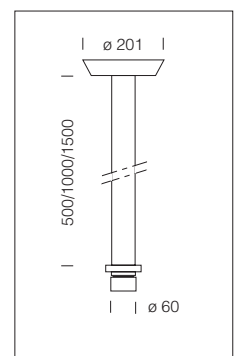
acc. 1324 suspension attachment for Globes	
black	426236

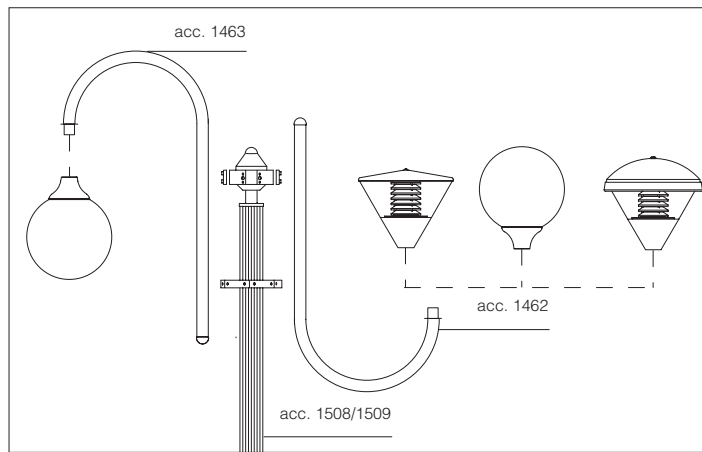
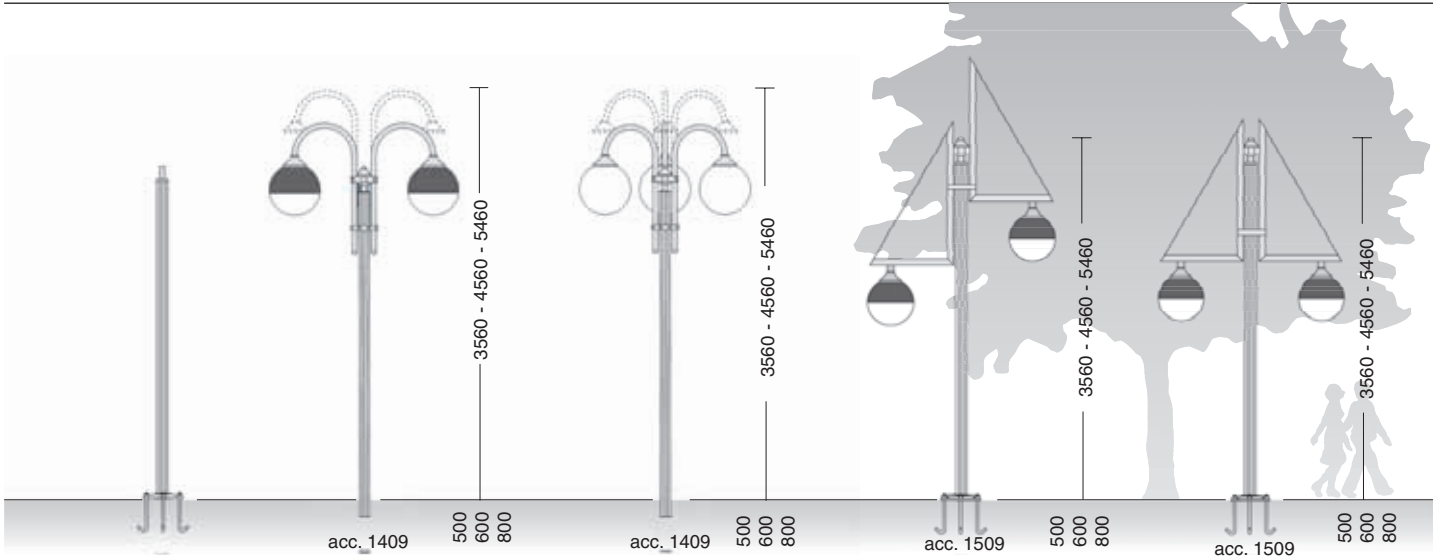
Tropicalised steel painted by cationic electrocoating, with a rough finish. For the suspension installation acc. 1313.



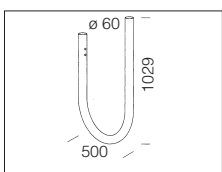
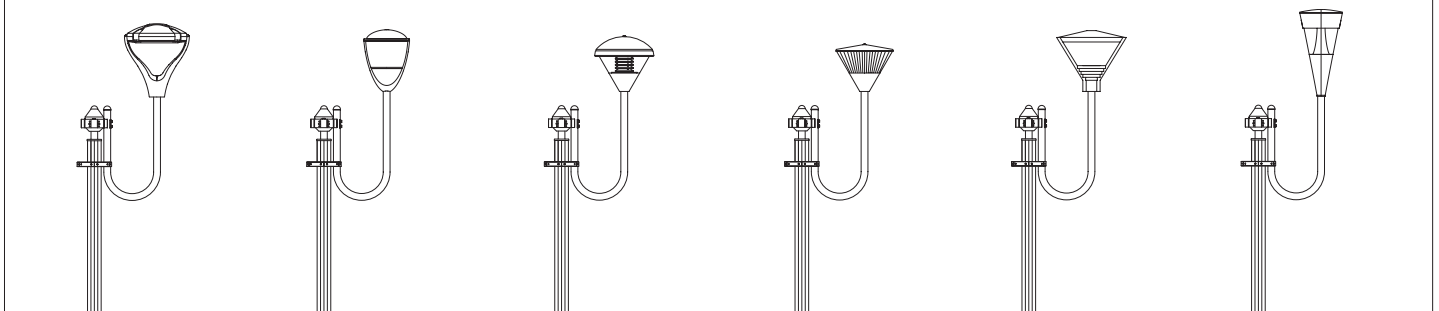
acc. 1326 long ceiling connection for Globes	
50 cm	426250
100 cm	426251
150 cm	426252

Die-cast aluminium with steel tube painted by cationic electrocoating, with rough finish. It permits the suspension installation of bases acc. 1313.

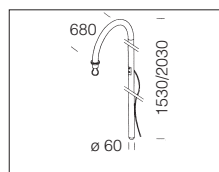




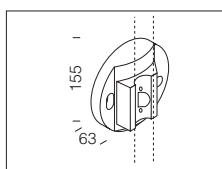
Corona Ø120 with acc. 129



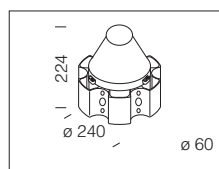
acc. 129 curved arm	
black	991328
s. silver	991329
Tropicalised steel. Apply to Corona Ø120 series to pole acc. 1508/1509.	



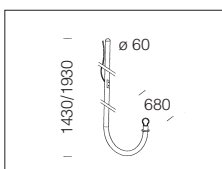
acc. 1463 downward arm	
1530 black	426913
2030 black	426914
1530 s. silver	426918
2030 s. silver	426919
Black or sand- silver Ø 60 steel.	



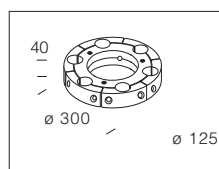
acc. 1461 wall attachment	
black	426986
s. silver	426992
Die-cast aluminium spacer and base. For arm mounting use acc. 1462 or 1463.	



acc. 1464 Corona	
black	426984
s. silver	426990
Made of die-cast aluminium. For up to 6 arms acc. 1462 or 1463. Equipped with terminal block.	

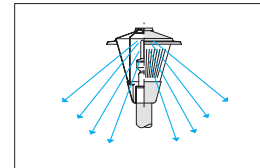
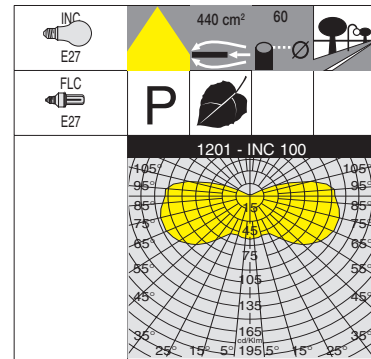
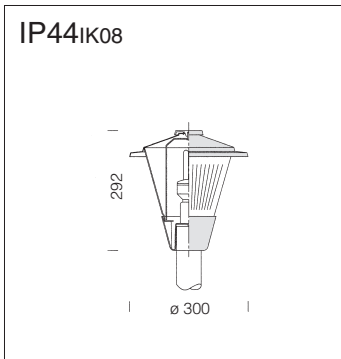


acc. 1462 upward arm	
1430 black	426903
1930 black	426904
1430 s. silver	426908
1930 s. silver	426909
Black or sand- silver Ø 60 steel.	



acc. 1465 Corona flange	
black	426985
s. silver	426991
Made of die-cast aluminium. Complete with 6 arm-stop devices to reinforce the assembly.	





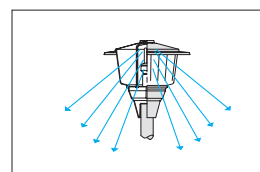
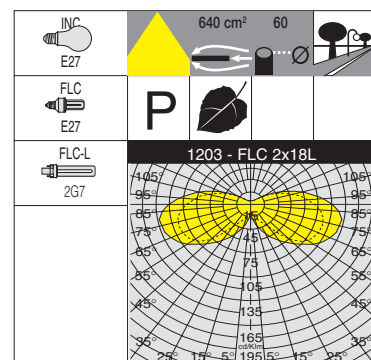
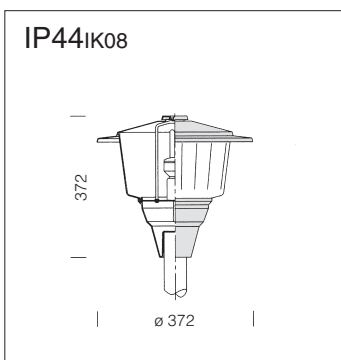
Housing: Made of die-cast aluminium.

Cover: Made of aluminium plate.

Diffuser: Vandal resistant, V2 self-extinguishing, UV-stabilised polycarbonate, smooth outside and scored inside.

Coating: In several stages. First stage: grey epoxy cationic electro-coating, resistant to corrosive and saline environments. Second stage: UV stabilising priming; final stage: a rough finish with graphite and acrylic paint.

1201 Giordania			
		S	
wattage Max	colour	weight	code
INC 100	green	1.00	421011-00
FLC E27 18W	graphite	1.00	421012-00



Housing: Made of die-cast aluminium.

Cover: Made of aluminium plate.

Diffuser: Vandal resistant, V2 self-extinguishing, UV-stabilised polycarbonate, smooth outside and scored inside.

Coating: In several stages. First stage: grey epoxy cationic electro-coating, resistant to corrosive and saline environments. Second stage: UV stabilising priming; final stage: a rough finish with graphite and acrylic paint.

1203 Kenia						
		S		CNL		Lamps MAX
wattage	colour	weight	code	weight	code	
INC 100	green	1.80	422002-00			INC 100
FLC 18W	graphite	1.80	422005-00			MBF 80
FLC 2x18L	green			1.80	422022-00	4000K - 750lm
FLC 2x18L	graphite			1.80	422024-00	