



Light pole description

Upgradeable cross section pole composed of a cast iron bollard (shape obtained by casting) and a steel extension / mast-arm (GM I).

Upgradeable cross section pole composed of a cast iron bollard (shape obtained by casting) and a steel extension / mast-arm (GM I and GM D).

FLORE GM I

Cylindrical-conical cross section, single part steel mast-arm, 5° pitch.
Configuration 1 light.

Fastening: 4 Ø 24 mm insertsCentre distance: 400*400 mm.Luminaire fixture height: 8 m and 9 m.

Ridge at the luminaire fixture point: 3.70 m high 8 m
4.30 m high 9 m.

Luminaire fixture: Ø 60 mm, Len 100 mm, side.

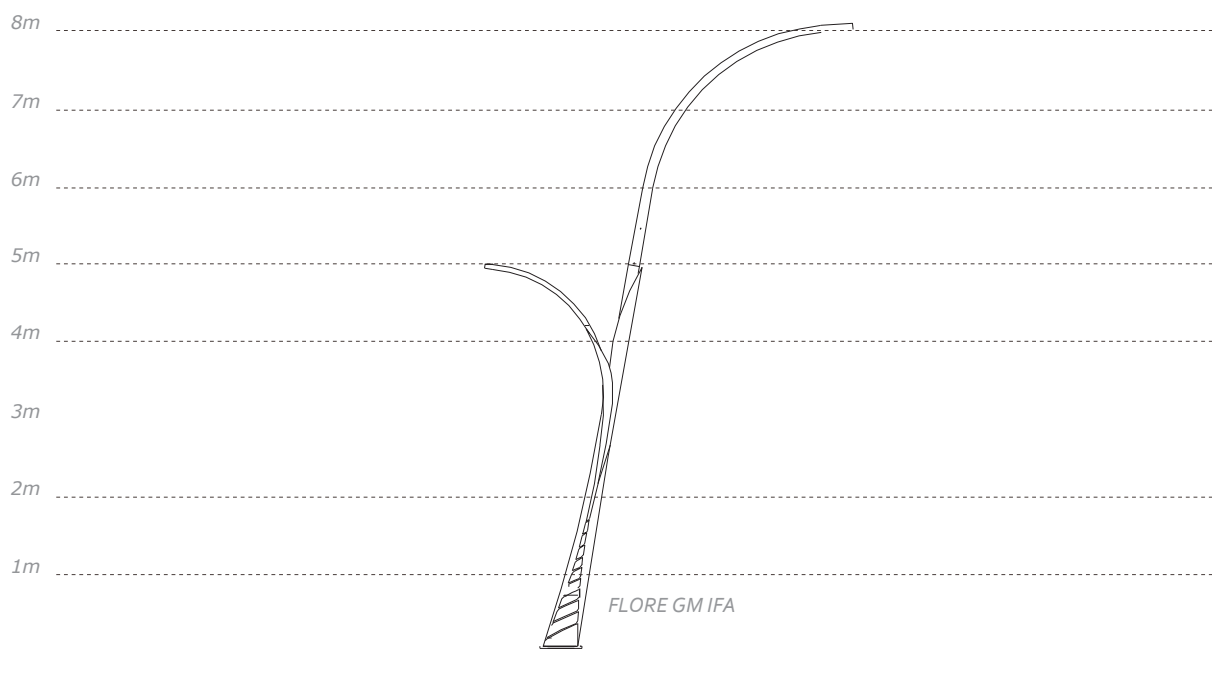
Options: Pedestrian Lighting mast-arm, Ht 5 m / ridge 1.10 m for pole Ht 8 m (ref: FA).

Pedestrian lighting mast-arm, Ht 4.70 m / ridge 2 m for pole Ht 9 m (ref: FA).

Block hole for a public address speaker in the bollard (Ht 2.4 m).

Flore GM I	Light height	Ridge
1 light	8 m	3.70 m
	9 m	4.30 m

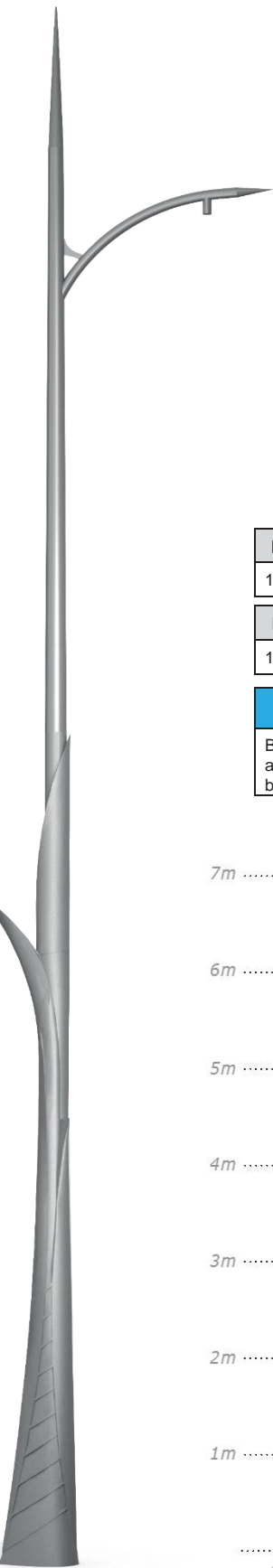
Option	Light height	Ridge
Pedestrian lighting mast-arm (for 8 m pole)	5 m	1.10 m
Pedestrian lighting mast-arm (for 9 m pole)	4.70 m	2 m
Block hole for a public address speaker in the bollard	2.40 m	



FLORE GM CL/CS

Design: Françoise Persouyre

31



Light pole description

Upgradeable cross section pole composed of a cast iron bollard (shape obtained by casting) and a steel extension. Cylindrical cross section, single part, steel mast-arm. Configuration 1 or 2 lights. Suspended (CS) or Lateral (CL).

FLORE GM CS/CL

Fastening: 4 Ø 24 mm insertsCentre distance: 400*400 mm

Luminaire fixture height: 8.20 m.

Luminaire fixture: tapping 34 pdg suspended (CS), or Lateral Ø 60 mm, Len 100 mm (CL)

Ridge at luminaire fixture point: 1.20 m.

Options: Block hole for a public address speaker in the bollard (H 2.45 m).

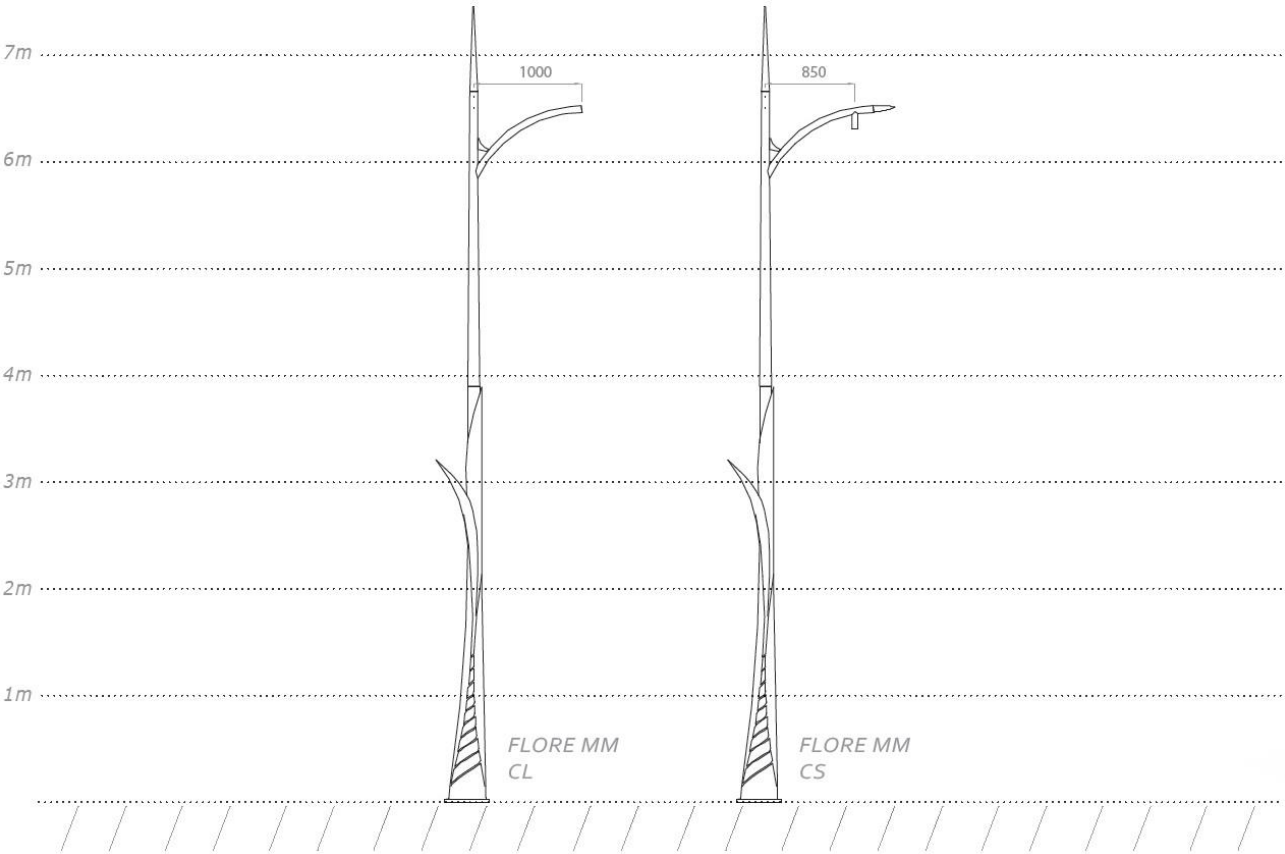
Mast arm that can be used as a kakemono support



Flore GM CS	Light height	Ridge
1 light	8.20 m	1.20 m

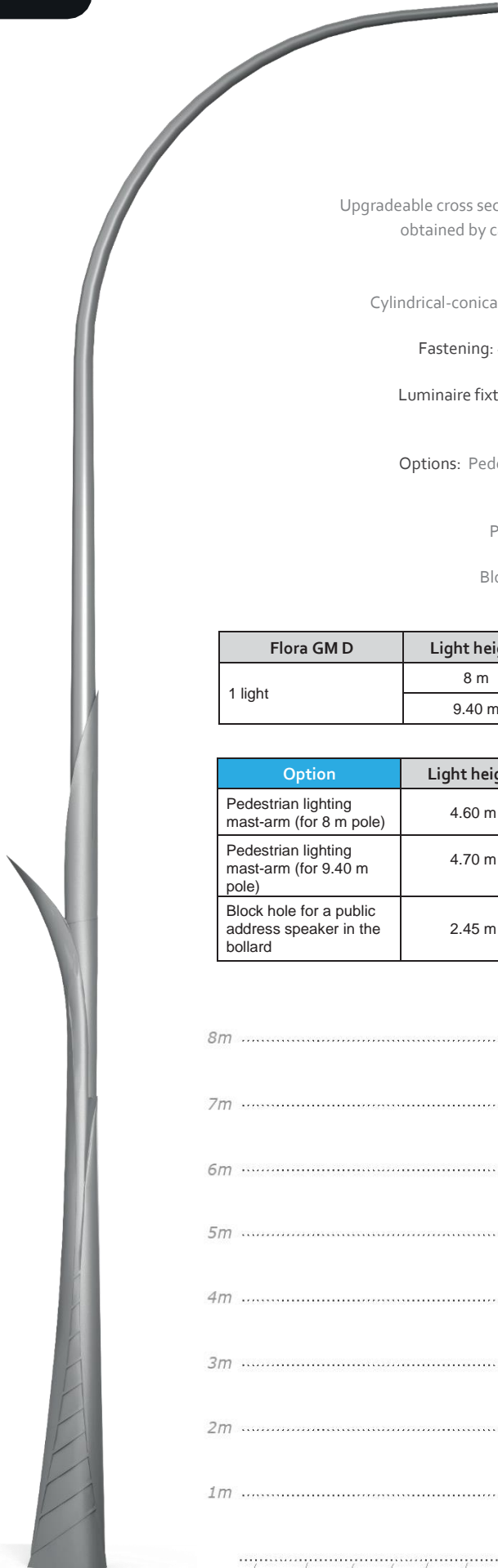
Flore GM CL	Light height	Ridge
1 light	8.20 m	1.20 m

Option	Height
Block hole for a public address speaker in the bollard	2.45 m



GM FLORA D

Design: Françoise Persouyre



Light pole description

Upgradeable cross section pole composed of a cast iron bollard (shape obtained by casting) and a steel extension / mast-arm (GM D).

GM FLORA D

Cylindrical-conical cross section, single part, steel mast-arm, pitch 5°. 1 light configuration.

Fastening: 4 Ø 24 mm inserts. Centre distance: 400*400mm

Luminaire fixture height: 8 and 9.40 m.

Luminaire fixture: Ø 60 mm, Len 100 mm, lateral. Ridge at the luminaire fixture point: 2.50 m in height 8 m and 2.60 m in height 9.40 m

Options: Pedestrian lighting mast-arm Height 4.60 m, 1.60 m ridge

Pedestrian lighting mast-arm H 4.70 m, ridge 2 m for pole Ht 9.40 m (Ref: FA)

Block hole for public address speaker in the bollard (Ht 2.45 m).



Flora GM D	Light height	Ridge
1 light	8 m	2.50 m
	9.40 m	2.60 m

Option	Light height	Ridge
Pedestrian lighting mast-arm (for 8 m pole)	4.60 m	1.60 m
Pedestrian lighting mast-arm (for 9.40 m pole)	4.70 m	2 m
Block hole for a public address speaker in the bollard	2.45 m	

