



Light pole description

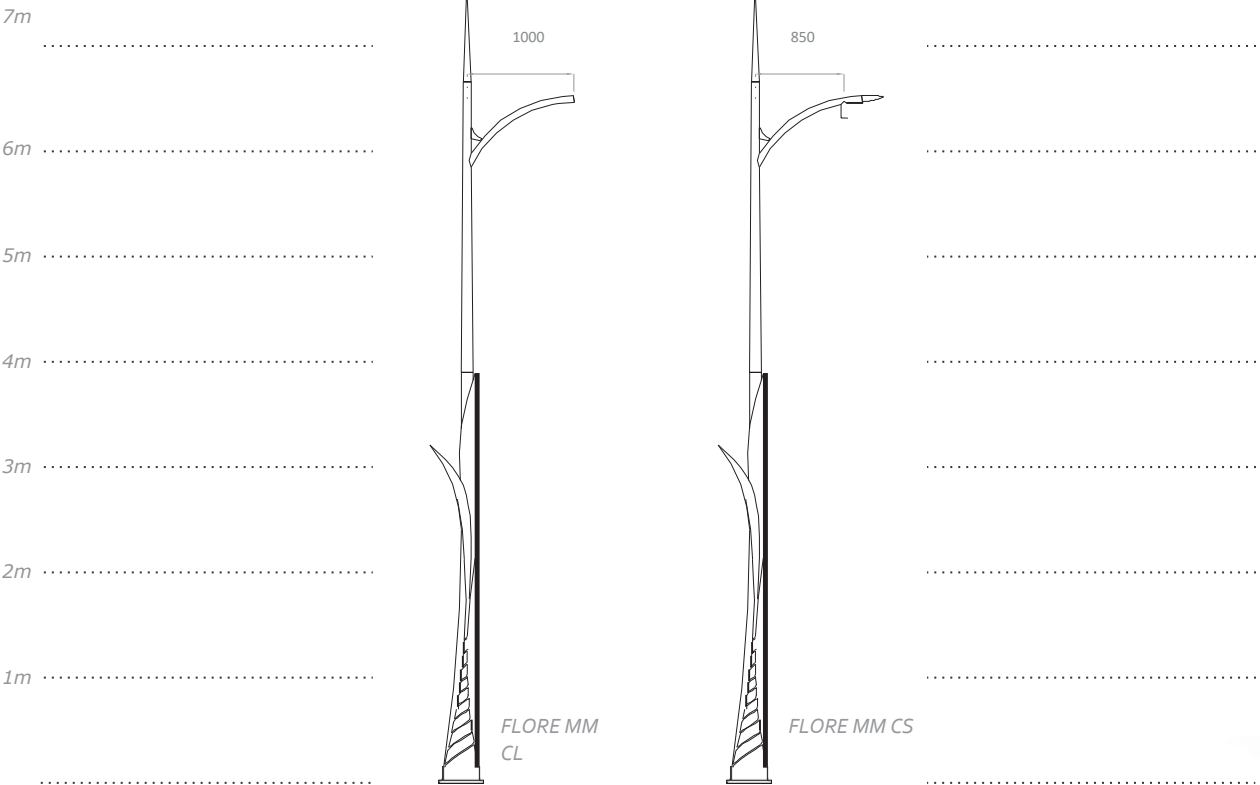
Upgradeable cross section pole composed of a cast iron bollard (shape obtained by casting) and a steel extension.
Cylindrical cross section, single part, steel mast-arm.
Configuration 1 or 2 lights. Suspended (CS) or Lateral (CL).

FLORE MM CS/CL

Fastening: 4 Ø 18 mm inserts. Centre distance: 300*300mm
Luminaire fixture height: 6.30 m and 7.30 m.
Luminaire fixture:threading 34 pdg in suspended (CS), lateral (CL) Ø 60 mm, Len 100 mm, Light height: +0,1 m.
Ridge at the luminaire fixture point: 1 m.

Flore MM CS	Light height	Ridge
1 light	6.30 m	1 m
	7.30 m	1 m

Flore MM CL	Light height	Ridge
1 light	6.40 m	1 m
	7.40 m	1 m





Light pole description

Upgradeable cross section pole composed of a cast iron bollard (shape obtained by casting) and a steel extension.

FLORE ARC MM

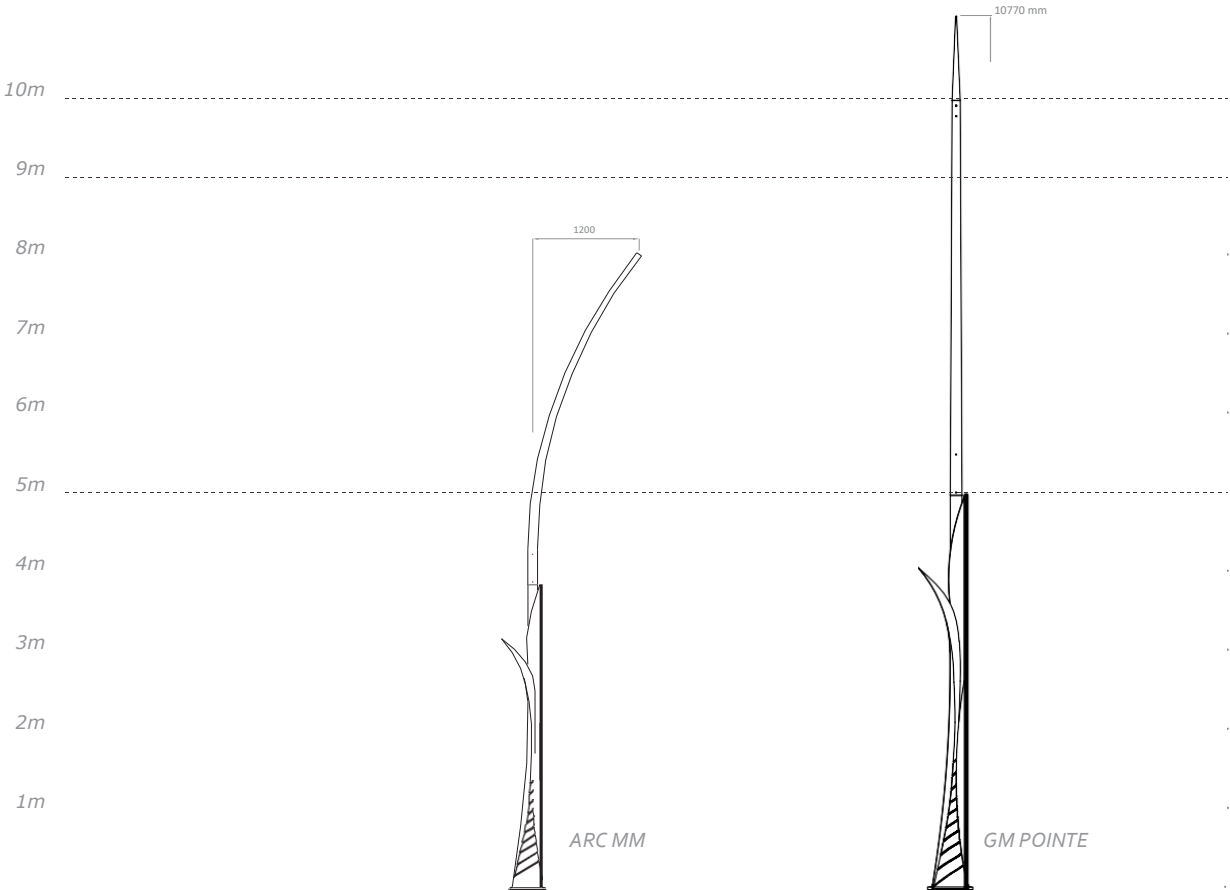
Fastening: 4 Ø 18 mm inserts. Centre distance: 300*300mm
Luminaire fixture height: 8.10 m.
Luminaire fixture: top version: 27 pdg tapping with ball joint, Side version: Ø 60 mm, Len 100 mm, light height 7 m with tip.
Ridge at the luminaire fixture point: 1.20 m.

GM-PEAK FLORA

Fastening: 4 Ø 24 mm inserts. Centre distance: 400*400mm
Luminaire fixture from 6 m to 9.50 m.

Flore Arc MM	Light height	Ridge
1 TOP light with ball joint	8.10 m	1.20 m
1 side light with tip	8.10 m	1.20 m

GM Flora Tip	Light height
1 light	6 m
	9.50 m



FLORE MM ARCOS GA13 mast-arm

Design: Françoise Persouyre

29



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.

FLORA MM ARCOS GA 13

Fastening: 4 Ø 18 mm insertsCentre distance: 300*300 mm.
Luminaire fixture height: 6m Luminaire
fixture: Ø 60 mm, Len 100 mm, lateral. Ridge at the luminaire
fixture point: 0.7 and 1 m.

Flore MM - Arcos GA13 mast-arm	Light height	Ridge
1 light	6 m	0.70 m
	6 m	1 m

