



Light pole description

VENGA

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

Cylindrical cross section, single part steel mast-arm with the extension.

Configuration 1 or 2 lights (symmetrical or offset). **Fastening:**

4 Ø 18 mm inserts.

Centre distance: 200*200 mm.

Luminaire fixture height: 3.5 m to 7 m.

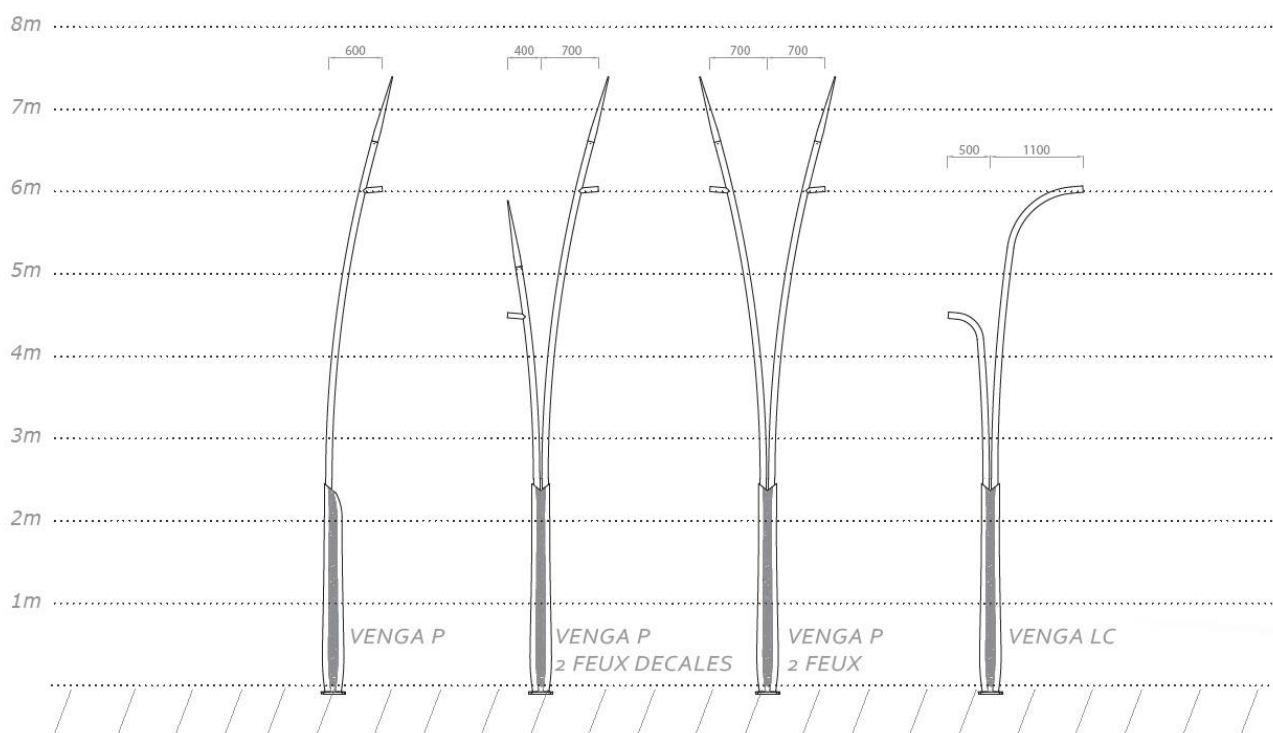
Luminaire fixture: spanned, lateral or suspended (depending on the selected configuration): Ø 60 mm, Len 100 mm, lateral; Ø 60 mm, Len 60 mm, supported; tapping Ø 34 mm, suspended).

Ridge at luminaire fixture point: depending on configuration.

Options: 4 geometrical configurations P Curved point, LC Curved side curved offset pedestrian lighting (height 3.5 m, 4 or 5 m)

Venga P	Light height	Ridge
1 light	6 m	0.70 m
2 offset lights	6 m/4.50 m	0.70 m/0.40 m
2 lights	6m	0.70 m

Venga LC	Light height	Ridge
2 offset lights	6 m/4.50 m	1.10 m/0.50 m





Light pole description

VENGA TOP

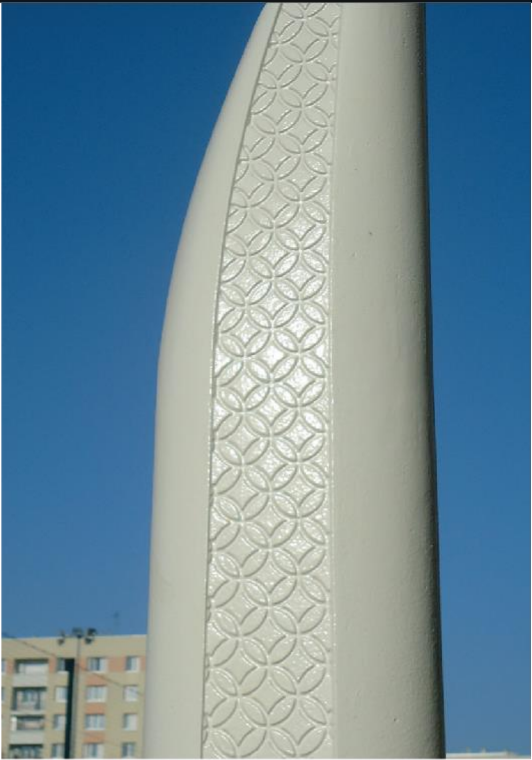
Upgradeable cross section pole composed of a cast iron bollard (shape and textures obtained by casting) and a steel extension.

Fastening: 4 Ø 18 mm inserts.

Centre distance: 200*200

mm Luminaire fixture height: 3.50 m, 4 m, 4.50 m and 5 m.

Luminaire fixture: Ø 60 mm, Len 70 mm, top or lateral (with sleeve).



Venga Top	Light height
- Top - Lateral (with sleeve)	3.50 m
	4 m
	4.50 m
	5 m

