



## Light pole description

### CATALINA GM

Cylindrical-conical cross section pole composed of a cast iron bollard (shape and texture obtained by casting, texture over a height of 2.50 m, on the lower part) and a steel extension.

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

Upgradeable composite mast-arm (arm + tip) made of cast aluminium, pitched at 1°. Configuration 1 and 2 lights.

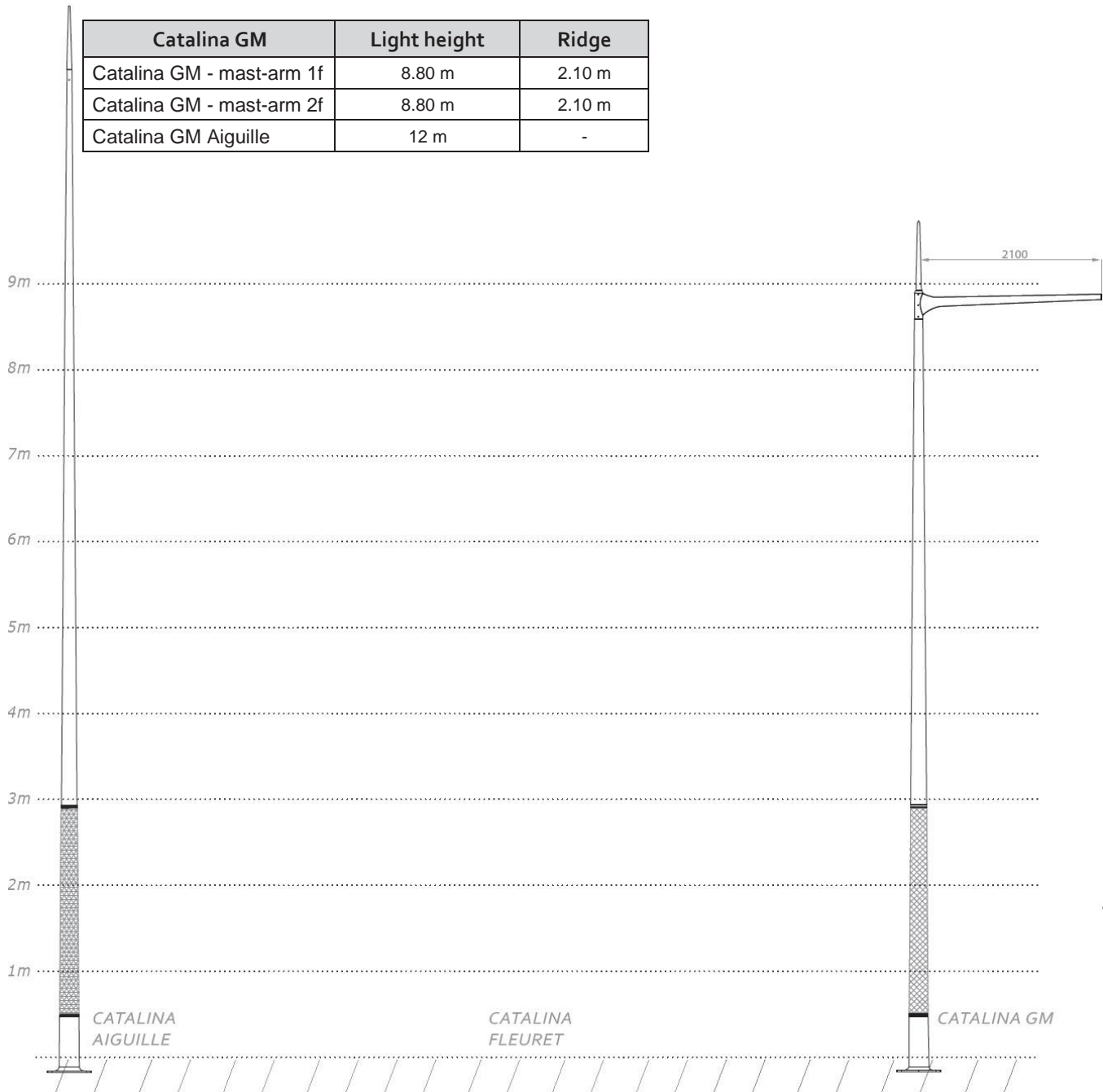
Luminaire fixture height: 8.80 m

Luminaire fixtures: 1 threaded 34 mm pdg, Len 50 mm or Ø 60 mm, Len 100 mm, lateral.

Ridge at the luminaire fixture point: 2.10 m

Option moulded pedestrian lighting mast-arm, Ht 4.85 m, 1.50 m ridge.

Catalina GM	Light height	Ridge
Catalina GM - mast-arm 1f	8.80 m	2.10 m
Catalina GM - mast-arm 2f	8.80 m	2.10 m
Catalina GM Aiguille	12 m	-





Light pole description

CATALINA PM

Cylindrical-conical cross section pole, single part cast iron (shape and texture obtained by casting, texture over a height of 1.70 m, on lower part).

Fastening: 4 Ø 14 mm inserts.

Centre distance: 200\*200 mm.

Luminaire fixture height: 4.40 m. Luminaire fixture: Ø 60 mm, Len 100 mm, span.



Catalina PM	Light height
Top	4.40 m

