



### Light pole description

Cylindrical-conical, curved, galvanised steel poles.  
 Pole top to be defined when ordering (tip, luminous tip, bevelled cap). Fastening: 4 Ø 18 mm inserts.  
 Centre distance: 300\*300 mm.

#### GALANT

Tip pitch 5°.  
 Luminaire fixture heights: 5 m, 6 m, 7 m, 8 m and 9 m. Other heights available on request.  
 Luminaire fixture: Bossing welded Ø 27 pdg or Ø 60 mm welded tube.

#### GALANT 2V

Pedestrian lighting mounted on pole.  
 Main luminaire fixture heights: 7 m, 8 m and 9 m Pedestrian lighting fixture heights from 3.5 m to 6 m.  
 Luminaire fixture Ø 27 bossing or welded tube.

#### GALANT 2C

Pedestrian lighting mounted on curved arm  
 Main luminaire fixture heights: 7 m, 8 m and 9 m Pedestrian lighting fixture heights from 4.5 m to 7 m.  
 Luminaire fixture Ø 27 bossing or welded tube.



Galant	Light height	Ridge
1 light	5 m	0.40 m
	6 m	0.50 m
	7 m	0.50 m
	8 m	0.50 m
	9 m	0.80 m

  

Galant 2C	Light height (main)	Ridge
1 main light. + 1 pedestrian light	7 m	
	8 m	
	9 m	

  

Galant 2V	Light height (main)	Ridge
1 main light. + 1 pedestrian light	7 m	
	8 m	
	9 m	

