

Finisterre LED

Joan Gaspar, Lluís Porqueras, 2012

CAST IRON TRIANGULAR BOLLARD WITH OR WITHOUT LIGHT, FOR MARKING BOUNDARIES AND SIGNALLING. CAN ALSO BE USED AS OCCASIONAL SEATING.



- 1 | For white, green or red lighting
- 2 | Available with or without light
- 3 | Especially suitable for signal, to prevent vehicle access and delimit spaces.

Finisterre LED

Solid cast iron triangular bollard with the option of signal lighting, to prevent vehicle access and delimit spaces. With a height of 81 cm and a wide base it can also be used as occasional seating. The bollard plus light version has an LED technology plate. The plate can be for white light or green/red light if used as traffic lighting. It can either be mounted on the road surface or embedded.

Luminaire

The bollard includes a plate with the following characteristics, according to use:
 White signalling light: 4.8W 4 LEDs (cool white light, 6500K)
 Green/red traffic lighting: 12W 120 SMD LEDs (green light) / 12W 120 SMD LEDs (red light)

Materials and finishes

Body and cover made of ductile cast iron with anti-corrosive protection and a black paint finish.
 High resistance polyethylene diffuser with textured interior finish.

Installation and maintenance

Embedded bollard

The 15 cm base is sunk into a hole drilled in the road surface and filled with epoxy resin, fast-drying cement or similar.

Surface bollard

The bollard is fixed by three steel anchor bolts with anti-corrosive protection placed 15 cm into holes in the road surface and filled with epoxy resin, fast-drying cement or similar. Template and anchor bolts are included.

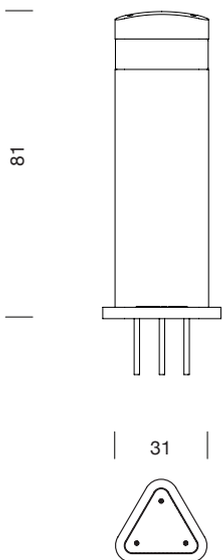
Weight

34 kg.

Model

Sizes in cm.

Embedded bollard



Surface bollard

