

# 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.

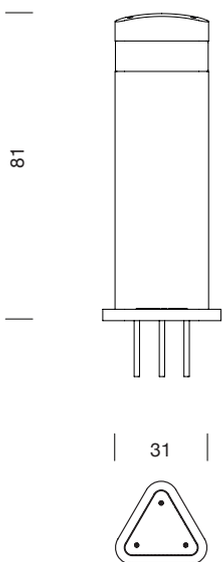
## Weight

34 kg.

## Model

Sizes in cm.

Embedded bollard



Surface bollard

