

Delos International

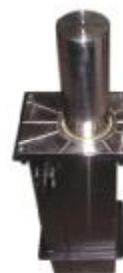
Automatic Bollard (Electromechanical)

The Electromechanical bollard has been designed to control access to a site with a high level of security, guaranteeing pedestrian access but blocking the area to road traffic. Its main features are:

- A. Manufactured from steel with painting or powder coat.
- B. Electromechanical
- C. DC24V, safety design
- D. Very high impact strength.
- E. Height above ground: 600mm.
- F. With different color high light LED and glistening film (optional).



| Parameter | DBO-114/168/220E4 | DBO-114/168/220E0 |
|-----------------------|-------------------|-------------------|
| Operation mode | Electromechanical | Electromechanical |
| Material | Stainless steel | Steel |
| Diameter | 114/168/220mm | 114/168/220mm |
| Height | 600mm | 600mm |
| Surface treatment | Polishing | Power coat |
| Operate time | 3~5s (adjustable) | 3~5s (adjustable) |
| Working Voltage | DC24V | DC24V |
| Reflective tape | 5cm | 5cm |
| Reflective tape color | Operational | Operational |
| Led color | Operational | Operational |



Bollard



Bollard

Available color



Gray Black Red Yellow Blue White