

### DESCRIPTION

The **City 1** controller without automation is capable to integrate position lights, control actuators like a license plate reading sensor (ANPR), and / or operation logic.

This City1 controller is normally associated with a cabinet or a controller City 6 EVO with built-in PLC (U200 or Logo!)

The City1 controller is meant to be fixed to the ground on its embedding base.

Technical compartment is accessible from the front. A trap door opens onto a push button to force descent of bollard. Finally, a polycarbonate (or aluminium) printed front face with a position lightred/amber and/or control actuators.

### CHARACTERISTICS

**Dimensions:** Ø194 mm H1425 mm

**Material:** Steel - Protection against corrosion by electrolytic galvanizing

**Thickness:** 6 mm (high impact resistance)

**Finition:** Matt finish thermosetting polyester powder top coat (RAL7016 standard)

**Insulation:** Acoustic and thermal insulation, thickness 5 mm - Natural airflow

**Technical door:** Specific lock-hinged door - In option : Emergency door with Firefighter square lock to an emergency stop mushroom button



### SILKSCREENED FRONT FACE

The front face height has been designed in accordance with laws referring to «accessibility of persons with reduced mobility»

**Dimensions:** 258 x 140 mm

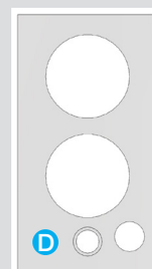
**Material:** polycarbonate

**Thickness:** 8 mm aluminium back face

**Resistance :** IK10

### EXEMPLE DE CONFIGURATION

- A** Energy saving LED traffic lights (Ø65 / Ø100 mm - 1 red / 1 orange)
- B** Emergency stop door or bolt cutter\*
- C** License plate reading sensor (ANPR)\*
- D** Card reader, radio receiver



\* In option

**In order to make communication and comprehension with users easier, the front face is fully customisable**  
**Ex: Integration of a logo, selection of the background color, info text, coats of arms, etc...**

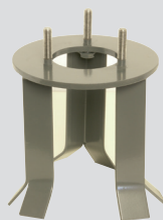


- A** Ø194 mm
- B** H1425 mm
- C** Emergency stop door\*
- D** Technical door

\* In option



- 1** City
- 2** Asphalt finishing surface
- 3** Galvanised steel base plate
- 4** Electrical sheath Ø100mm
- 5** Natural permeable soil
- 6** High density concrete



Galvanised steel base plate

