



City 5 pedestrian

Diameter	Height	Weight
18"50 x 12"99	62"99	202.86 lb
Material	Thickness	Color
Cast aluminum	0"27	Marble grey other colors optional
City corps		Contents
<ul style="list-style-type: none"> - Cast steel base. - Middle module with locking, door, unhingeable. - Upper module consists of two polycarbonate plates, >< 0"39 with 3-color print, - Cap. - Two yellow/red traffic lights Diam. 2"56, with LEDs. - Special keys - Phonic insulation. - Thermal insulation. 		<ul style="list-style-type: none"> - Electrical security elements - Control management organs. - Electrical power elements. - Programmable URBACO PLC, 5 languages available (French, English, German, Spanish and digital) - Microcompressor

Different configurations to be specified with order:

- controlled entrance,
- controlled exit,
- free exit,
- 1 or 2 access points,
- City5, Pedestrian or Drive-in versions .

OPERATION MODE

Controlled entrance and/or controlled exit

The vehicle is positioned in front of the City 5. As soon as the vehicle has been identified on the safety loops and thanks to the control actuators (see below), the retractable bollard(s) retracts. The position light warns the driver that the bollard is moving (red flasher) down. When the bollard is completely retracted, the

orange light flashes. The vehicle then passes over the retracted bollard, on to the second security loop. The bollard(s) automatically rise(s) again. The flashing red light turns to steady red once the bollard is completely upward.

Similar operation for a controlled exit configuration.

Possibility of free exit

A vehicle which would be detected at the same time on the presence loop (free exit) and on the security loop would actuate the opening of access (bollard retracted) Similar operation as seen above for the rising of bollard(s)

CONTROL ACTUATORS

-This list is not exhaustive -

It is possible to combine several control actuators.

The CITY 5 controller is also available in drive-in version.



Remote console desk.



Intercom

- Analog 3-direction model
- Digital 99-direction model



Antivandalism keyboard with digital code.

Cards

- Card reader for up to 1,000 cards without contact - Programming keypad included
- Card reader for up to 6,000 cards without contact - Potential centralization - with LCD display.
- Group management, anti pass-back- to combine with a CASCAM software.



Radio transmitter

- Model for up to 500 users with validation/invalidation- 2 or 4 channels transmitter.
- Model for a limited number of users - programmation by switch - 2 channels.



OPTIONS

- Emergency stop button.
- Integration of a video system.

Z.A. Du Couquiou - 84320 ENTRAIGUES - FRANCE

Tél. : (33) 04 90 48 08 08 - Fax : (33) 04 90 48 00 88

e-mail : urbaco@urbaco.fr