# **Exit Station**

Pedestrian access control





# **Exit Station**

# Pedestrian access control

## **BASE MODEL**

Outdoor cabinet

Wall or pole fixing

Lockable front access door

Steel sheet structure painted RAL 7021

Front door painted RAL 9003

Intercom button & cover

Electronic control board with: - communication with central unit by RS485 network

- unit power supply

Passive proximity reader for cards 125 kHz ISO size

Heater & fan with built in thermostat

## **OPTIONS**

- Customized color casing
- Backlit LCD display 4 x 20 characters

Omni-directional laser scanner for tickets

Intercom system Analogue

Intercom over IP

#### Dimensions

- Width: 300mm
- Height: 540mm
- Depth: 170mm
- Weight: 11 kg

#### Power

- 230-115 VAC/50Hz
- Min-Max absorbed power: 60 W

#### Environment

Ambient temperature: -20°C/+50°C

Standards: CE, ISO9001

#### Access Reader is the Parqube solution for night doors users access.

It is configurable to fit all customer needs.

### STANDARD FEATURES

- On line with central unit
- RS485 communication network as standard or TCP/IP by ETH converter
- Control of all tickets and cards by means of contactless reader
- Two way ticket reading:
  - Scanning resolution 104 lines
  - Scanning speed 1170 lines per second
- Passive proximity reader for cards 125 kHz ISO size
  - Type of read cards coding UNIQUE (EM 4102)
- Max reading distance 10 cm
- Up to 5.000 users storage off line
- Up to 15.000 events storage off line
- Free input for external reader
- Opening pulse operating against valid ticket or card check
- Function setting by an on board jumper



ube AccessReader 1>0<sup>6.7,</sup> 11.8" **-** 300 mm

21.3" 540 mm

