

# Control iD

## Password Digital Lock

### iDLock

iDLock is the ideal digital lock to control access to the most diverse environments. With a modern and compact design, it allows an easy and simple installation that adapts to different types of doors.

In addition, the device features a touch-sensitive keypad and Bluetooth connectivity that allows you to control, configure, view reports and customize access rules by cell phone, through the iDHome application.



- Bluetooth connectivity for compatible Android and iPhone devices
- Touch keyboard
- Mobile application

# Control iD

## iDLock

Password  
Digital Lock



### TECHNICAL SPECIFICATIONS

#### ACCESS CONTROL

**Number of Users**

Capacity for up to 500 registered users

**Number of Passwords**

Capacity for up to 500 passwords

**Open door sensor**

Automatic locking when the door is closed

**Burglary alarm**

Doorjamb detection with visual and audible warning

**Number of logs**

Capacity for up to 10,000 logs

**Visitor registration**

Possibility to register locally or remotely

#### COMMUNICATION

**Bluetooth**

Bluetooth Low Energy 4.1 connection.  
Requires a compatible Android (8 or higher) or iPhone (iOS 11.0 or higher) with iDHome installed

#### FORMS OF IDENTIFICATION

**Bluetooth**

Door control over iDHome app on mobile device

**Password**

Identification of users by numeric password

#### USER INTERFACE

**Capacitive Keys**

12 backlit capacitive keys

**Mobile application**

Install iDHome by going to the installation page through QR Code on the box

#### INSTALLATION

**Superposition**

Easy installation without the need to remove the current door lock mechanism

**Versatility**

Compatible with doors from 15 to 50 mm thick

#### GENERAL CHARACTERISTICS

**Overall dimensions**

64 mm x 169 mm x 15 mm (W x H x D) - External unit

73 mm x 175 mm x 43 mm (W x H x D) - Internal unit

30 mm x 140 mm x 31 mm (W x H x D) - Doorjamb

**Equipment weight**

165g - Outdoor unit

450g - Indoor unit

75g - Doorjamb

**Power supply**

4 AA Alkaline batteries - 6 VDC

**Contingency power supply**

9V battery

**Battery life**

1 year (10 accesses per day)

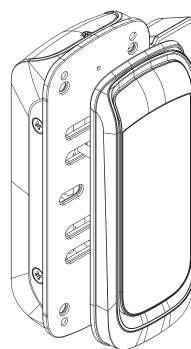
**Operating location**

Protected from rain and sun

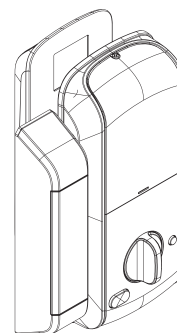
**Operating temperature**

0 to 40°C

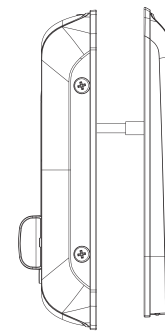
#### INSTALLATION DIAGRAM



Outside Unit



Inside Unit



Side View