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

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

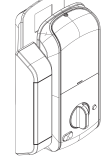
Protected from rain and sun

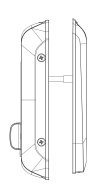
Operating temperature

0 to 40°C

INSTALLATION DIAGRAM







Outside Unit

Inside Unit

Side View