## **GATEWAY**

# SMART ROOM ACTIVATOR

### **GW**

cod. 6800-101030





# AIM

cod. 6800-101040







The wi-fi gateway allows to connect every device of the building - handles or keyboards - and to remotely control them. Therefore, the owner can open doors or other openings, enable or disable clients' access and let them self-check-in, so that they can enter the facility with no need of reception. It is made in a white plastic container, and equipped with USB cable for power supply. The number of gateways changes depending on the building size.

It detects someone's presence in the room through the inserted transponder card reading and it activates all the related services. It is equipped with a vertical nozzle for the insertion of the ISO 7816 Mifare 1K card. It has a led light which eases the nozzle identification and which turns off when the card is inserted. Equipped with protruding wall box. For recessed installation, please order the box SCTIAIM (code 9203-053010). 40A contact for electric energy disruption fase.

#### TECHINCAL SPECIFICATIONS

 Material
 plastic

 Colour
 white

 Communication
 Wi-Fi 2.4G

 Power supply
 DC SV/500mA

 Power supply connector
 USB type C

 Dimensions
 70x/70x26

#### TECHINCAL SPECIFICATIONS

 Material
 ABS

 Colour
 white

 Power voltage
 220V - 50\*60Hz

 Max. electricity
 4A

Dimensions 85x55x85mm (recessed, depth 20mm)

# CT-SE

Desktop

cod. 6800-102020

completed with PC con-

nection cable, through USB

port. Only for Easyopen pro-

ducts. Dimensions: 70x70x26

mm. Weight: 0,1 kg

encoder/reader,



TECHINCAL SPECIFICATIONS

Dimensione (mm) 70x70x26
Colour black
Weight 0,1Kg

# **SCTIAIM**

cod. 9203-053010



Box for recessed mounting for AIM activator. The box is suitable for both plasterboard and stonework walls.

TECHINCAL SPECIFICATIONS

Material plastic

Wall typology stonework – plasterboard Dimensions 83x73x48
Colour white/yellow Weight 0,02Kg
Plasterboard thickness (mm) min 6 - max 15

GRMS | ITC 23 EASYOPEN