

# MIME range

Remote controls and switches

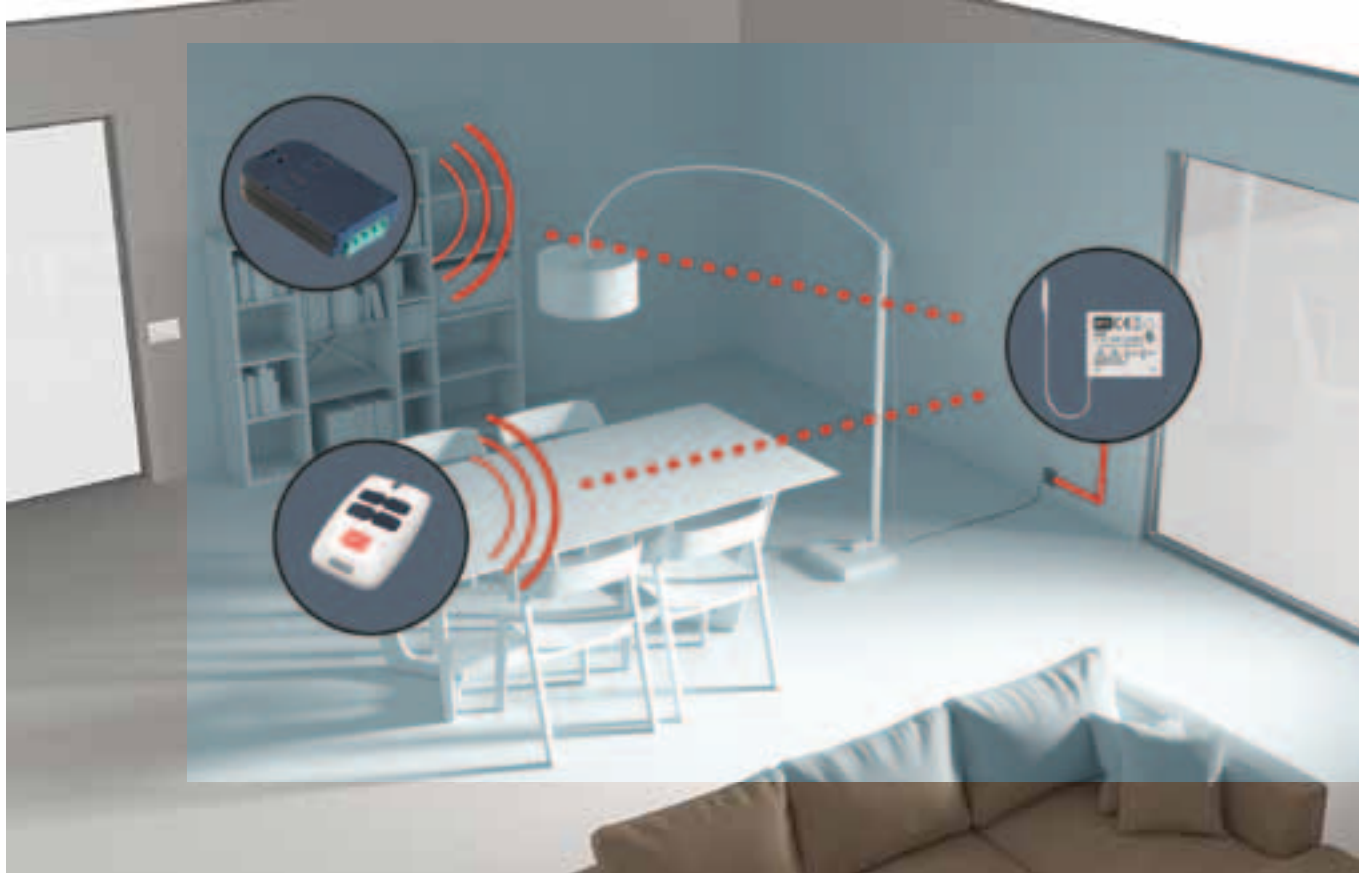


**BFT**

Be ahead

## Bft's brilliantly easy MINI HOME AUTOMATION

With the new remote control switches you can control all the devices in your home, such as lighting systems, roller shutters and other electrical appliances. Thanks to this Bft solution, you won't need to make any holes in the wall, because the **Mime AC is completely wireless!**



With MIME AC  
you can control **household lights** with a  
remote!

MIME AC is a 2-channel remote control switch that can control up to two light fittings of 1,250W each. It's perfect for both new-build and renovated properties.

### **Quick installation and maximum versatility**

The MIME AC receiver is installed directly into the wall electrical box or is easily concealed in the casing of the lamps. No you won't need to make any holes in the wall in order to run wires from one part of the room to the other, because everything is wireless! This means reduced installation times and costs for our customers! The radio receiver works with 30 MITTO or MIME TX remote controls and can be customised by defining the various operating logics. Offering maximum compatibility, MIME AC is universal and can control lights and electrical devices of any brand. The configuration system operated by a button, LED and buzzer enables any installer to easily and quickly set the operating parameters.

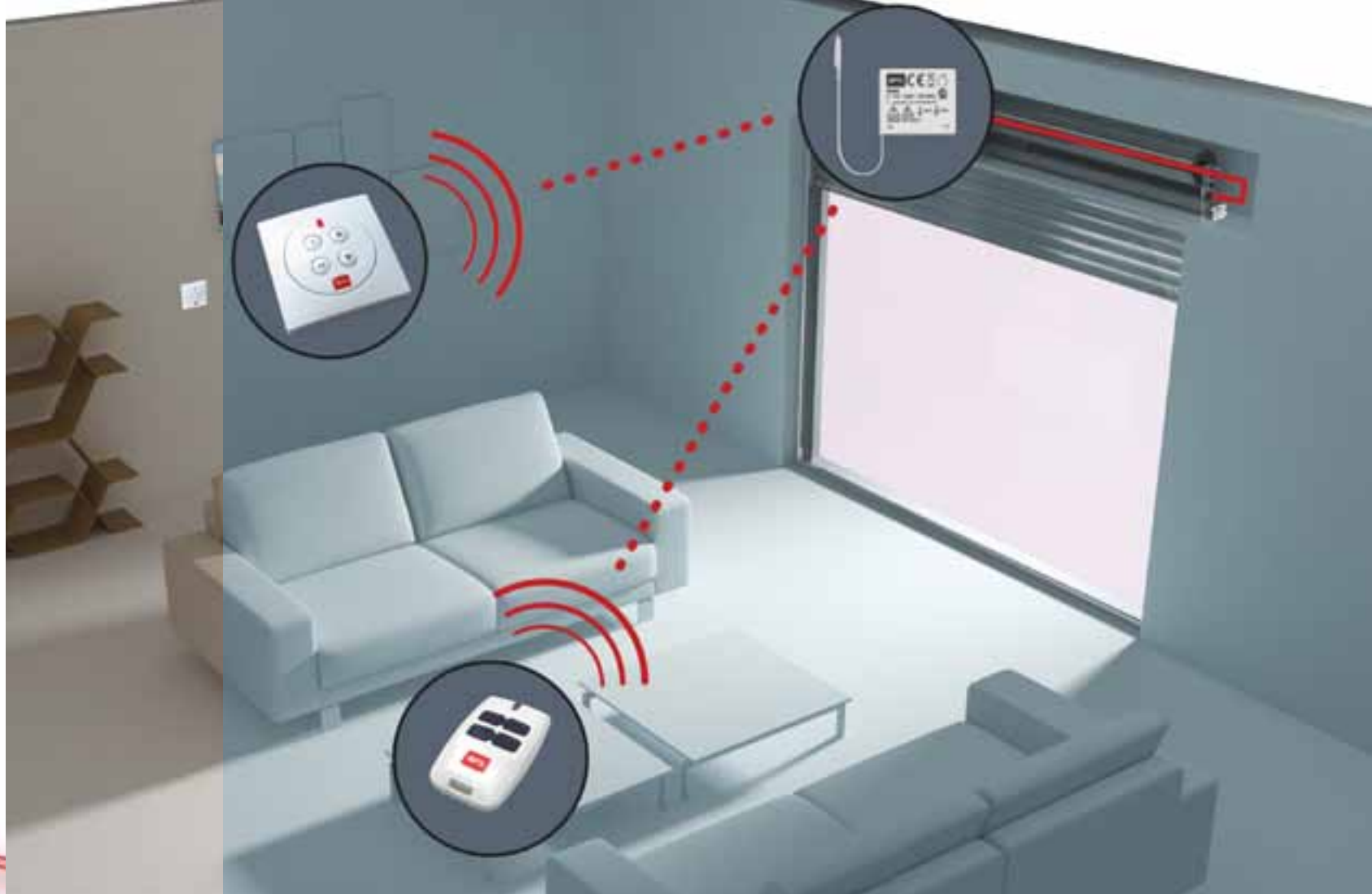
### **How does MIME AC work?**

MIME AC must be connected to the lamp's power supply terminals. It is possible to connect up to two lamps and control them individually by the two buttons of the MITTO, MIME PAD or MIME TX remote control

With MIME AC you can operate roller **shutters** using your remote control!

MIME is a 2-channel remote control switch that can control roller shutter motors of up to 500VA.

Using Bft remote controls you can open and close roller shutters quickly and easily.



#### **Quick installation and maximum versatility**

The MIME AC receiver is installed directly into the roller shutter box: no need to create holes in the wall in order to wire.

The automation system is ready to use in minutes. MIME AC can also be installed on a wall, inside a normal electrical switch or socket box, to open or close the roller shutters in your home at the touch of a button on the remote control.

The radio receiver works with 30 MITTO, MIME PAD or MIME TX remote controls and can be customised by defining the various operating logics.

Offering maximum compatibility, MIME AC is universal and can control lights and electrical devices of any brand. The configuration operated by a button, LED and buzzer enables any installer to easily and quickly set the operating parameters.

#### **How does MIME AC work?**

MIME AC is connected to the roller shutter motor terminals and operates the shutter via the two channels of the remote control.

Thanks to this, Bft Customers have a small and effective system for controlling functions in Home Access Automation.

## MIME Product Range products

### MIME AC D113824



With MIME AC, turning lights on and off or opening a roller shutter has never been easier! In fact, via the MITTO remote control (not included), this new miniaturised receiver makes it possible to control two 1,250W lights or one 500W motor without having to modify the existing electrical system to move switches and/or buttons. It can also operate in complex scenarios thanks to the possibility of working with up to 30 MITTO remote controls.

### MIME TX D113831



2-channel 433 MHz transmitter for combining with the MIME AC receiver (not included). Thanks to its miniature size, this small battery-powered transmitter can be easily placed inside the wall electrical switch and socket boxes within homes. The integrated terminal block allows it to be connected to the light switches or roller shutters in the home's electrical system. Therefore, no need to enter the walls in order to control the automation system or the device.

### MIME PAD P121028



4-channel wall-mounted radio control with rolling code. The transmitter can be wall-mounted or, by removing the frame and placing on a piece of furniture in your home. The elegant spherical shape suits any setting. Thanks to wireless technology, no need to create holes in the walls in order to fit this automation system.

### KIT MIME AC PAD R400008



A complete kit with wall-mounted 4-channel 433 MHz transmitter and MIME AC remote control switch. It contains everything you need to easily control the devices in your home, such as lights or motorised roller shutters. The transmitter can be wall-mounted or, by removing the frame and placing on a piece of furniture in your home. The elegant spherical shape suits any setting. Thanks to wireless technology, no need to create holes in the walls in order to fit this automation system.

### KIT MIME AC R400005



A complete kit with MITTO B RCB 4-channel 433 MHz transmitter and MIME AC 433 MHz receiver. It contains everything that you need to control the devices in your home, such as lights or roller shutters, and more! In fact, with this kit even gate operators of other brands can be controlled with your Bft remote control.

### KIT MIME AC TX R400007



A complete kit with MIME TX 2-channel 433 MHz transmitter and MIME AC 433 MHz receiver. It contains everything that you need to control the devices in your home, such as lights or roller shutters, and more! Thanks to its miniature size, the transmitter can be easily placed in the wall electrical switch and socket boxes within homes. The integrated terminal block allows it to be connected to the buttons of light switches or roller shutters in the home's electrical system. Therefore, no need to enter the walls in order to control the automation system or the device.

The contents of this catalogue (images, technical descriptions, illustrations) are the exclusive property of Bft s.p.a. Reproduction in any form and on any medium is forbidden. Copyright 2017. All rights reserved. The information given in this publication is only a guide. Bft reserves the right to make changes without prior notice.

