

SIMU-BHz RADIO TRANSMITTERS

RANGE OF TRANSMITTERS FOR LOCAL CONTROL
OF THE NEW SIMU-BHz RADIO MOTOR RANGE

A TRANSMITTER FOR EVERY USE: choose either a wall version that can be placed where you want or a remote version that's always within easy reach.

THE MOBILE TRANSMITTER: compact, ergonomic and practical, it fits easily in the hand and can also be hung up on the wall thanks to its magnetic bracket.

A TOUCH OF COMFORT: record a favourite position on your roller shutter or awning and activate it by simply pressing the stop button.

A 5 CHANNEL TRANSMITTER TO MANAGE MULTIPLE SHUTTERS: control from the same transmitter up to 5 shutters or group of shutters.



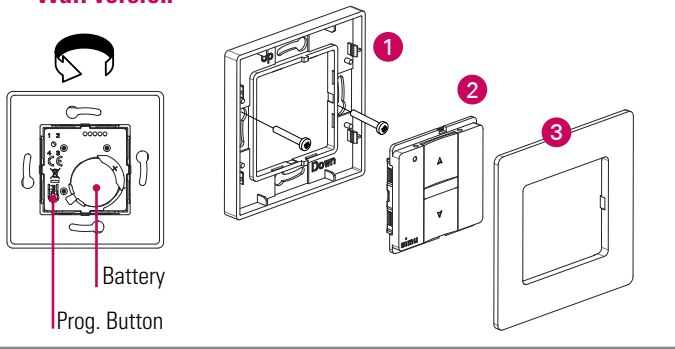
1 or 5 channels radio transmitters
without feedback information



Committed to *you*

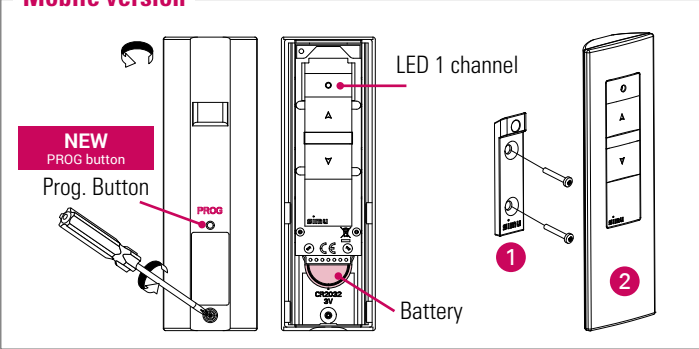
ASSEMBLY

Wall version



- ① Fix the bracket on the wall (screws not included)
- ② Clip on the **BHz** control module
- ③ Clip on the frame

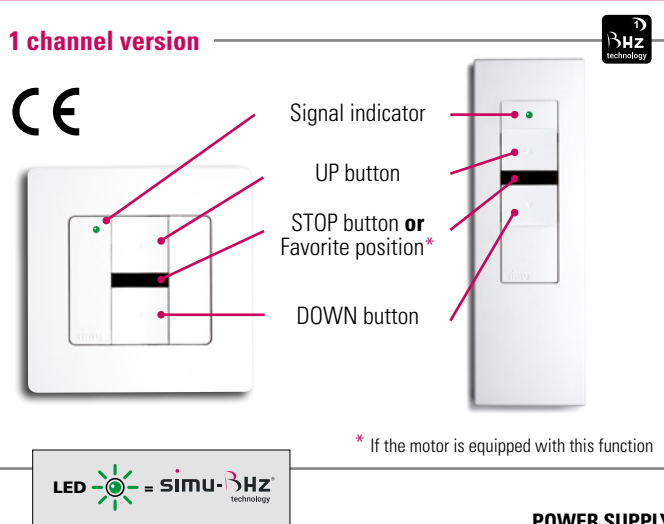
Mobile version



- ① Fix the bracket on the wall (screws not included)
- ② Put the **BHz** remote control on its wall support (eased by the integrated magnet)

TECHNICAL CHARACTERISTICS

1 channel version



 = SIMU-BHz technology

POWER SUPPLY Wall version: 3V type CR 2430

Mobile version: 3V type CR 2032

OPERATING TEMPERATURE 0°C to +45°C

RADIO RANGE Wall version: 150 meters in open field

and 15 meters through 2 reinforced concrete walls

Mobile version: 200 meters in open field
and 20 meters through 2 reinforced concrete walls

COMPATIBILITY with **BHz** motors and receivers

RADIO FREQUENCY 868-870 MHz

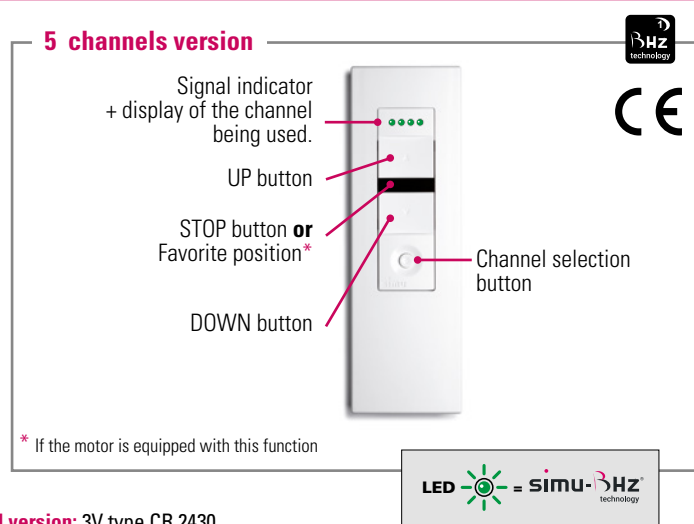
PROTECTION INDEX IP30

PRODUCT CLASS III

SIZE Wall version: 80x80x10mm

Mobile version: 125x40x15mm

5 channels version



 = SIMU-BHz technology

REFERENCES

DESCRIPTION	REFERENCE
WALL TRANSMITTER BHz 1C	x1 2009078
WALL TRANSMITTER BHz 1C	x100 2009079
MOBILE TRANSMITTER BHz 1C	x1 2009072
MOBILE TRANSMITTER BHz 5C	x1 2009202
WALL BHz TRANSMITTER 1C CUSTOMIZED	x100 2009542

Delivered with battery.
Mobile version delivered with wall bracket.
(wall fixing screws not included in both cases).

