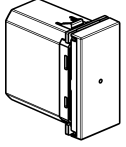
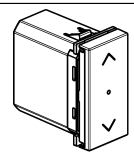


MatixGo Flush wireless switch

JW4003CWI - JG4003CWI - JB4003CWI JW4027CWI - JG4027CWI - JB4027CWI JW4007CWI - JG4007CWI - JB4007CWI JW4570CWI - JG4570CWI - JB4570CWI JW4574CWI - JG4574CWI - JB4574CWI



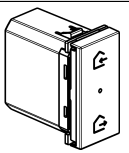




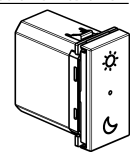
JW4027CWI JG4027CWI JB4027CWI



JW4007CWI JG4007CWI JB4007CWI



JW4570CWI JG4570CWI JB4570CWI



JW4574CWI JG4574CWI JB4574CWI

Use

Wireless switch equipped with 2 buttons for ON/OFF and dimming control of one or more connected devices for the lighting control (J_4003CWI), control one or more connected rolling shutter switches (J_4027CWI), control multicolour lighting (J_4007CWI), for activating Home/Away - Wake up/Sleep scenarios (J_4570CWI - J_4574CWI). All devices are customizable using the Home+Control APP. Flush installation into a flush mounting box. Integrated LED for low battery indication. 1 module.

Range

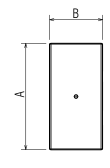
Designation Cat. Nos. ☐ JW4003CWI All controls, with battery. JG4003CWI Equipped with an LED indicator (configuration) and a JB4003CWI RESET button (hidden) used to return to factory settings. ☐ JW4027CWI JG4027CWI JB4027CWI ☐ JW4007CWI JG4007CWI IB4007CWI ☐ JW4570CWI JG4570CWI JB4570CWI ☐ IW4574CWI JG4574CWI

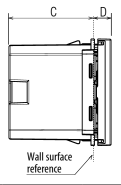
■ Black

Colours code:

☐ White ■ Grey

Overall dimensions (mm)





JB4574CWI

Α	В	C	D
45	22,5	35,6	7,6

Technical characteristics

Mechanical characteristics

Protection against impacts: IK 02

Protection against solid bodies/liquids: IP 20 without plate and rocker plate

- Material characteristics

Mechanism casing: ABS Mechanism functional cover: PC

Halogen-free UV resistant

. . .

Self-extinguishing: 650°C/30 s

- Electrical characteristics

Powered by a CR2032 - 3 V lithium battery (supplied)

Battery life: 8 years for 10 activations a day

ZigBee radio technology frequency: 2.4 GHz to 2.4835 GHz

Wireless mesh network, self-adaptive and secure (AES 128), conforming to standard

IEEE 802.15.4 (LR-WPAN) Power level: < 100 mW

- Climate characteristics

Usage temperature: $+5^{\circ}$ C to $+45^{\circ}$ C Storage temperature: 0° C to $+45^{\circ}$

Standards and approvals

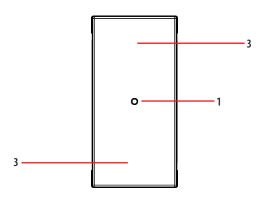
The undersigned, BTICINO, declares that the radio-electric equipment type (JW4003CWI-JG4003CWI-JB4003CWI-JW4027CWI-JG4027CWI-JB4027CWI-JW4007CWI-JG4007CWI-JB4007CWI-JW4570CWI-JG4570CWI-JB4570CWI-JW4574CWI-JG4574CWI-JB4574CWI) complies with directive 2014/53/EU. The full text of the EU declaration of conformity is available on the following website: www.bticino.it/red



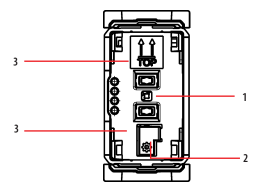
JW4003CWI - JG4003CWI - JB4003CWI JW4027CWI - JG4027CWI - JB4027CWI JW4007CWI - JG4007CWI - JB4007CWI JW4570CWI - JG4570CWI - JB4570CWI JW4574CWI - JG4574CWI - JB4574CWI

Operation

Front view



Front view without coverkey



Legend

- 1. LED indicator: useful during installation
- 2. RESET button used to return to factory settings
- 3. Control pushbutton

Cleaning

Clean the surface with a cloth.

Do not use acetone, tar-removing cleaning agents or trichloroethylene.

Caution: Always test before using special cleaning products.

The plates must not be painted.



Take care to recycle the battery appropriately.

RAEE/WEEE: bticino.com/disposal

