

h ow T mon

YW4003DCW - YG4003DCW - YD4003DCW YW4575CW - YG4575CW - YD4575CW

Wireless double control switches



Use

Surface installation with repositionable stickers (supplied) or onto a flush mounting box. Integrated LED for low battery indication.

Powered by battery 3V type CR2032 (supplied) with an autonomy of 8 years. - 2 modules.

Range Cat. Nos. Designation VW4003DCW Double wireless light switch. Each single button can YG4003DCW be associated with one or more devices. YD4003DCW ☐ YW4575CW Wireless 4 scenarios control. It's equipped with 4 YG4575CW buttons for activating of scenarios 1,2,3 and 4. YD4575CW Scenarios can be customized by the Home+ Control app.

Colors: 🗌 White 🔳 Stone 🔳 Dark





Technical characteristics

- Mechanical characteristics Protection against impacts: IK 02

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

- Material characteristics

Mechanism with grid: Fibreglass-reinforced (10%) PC Mechanism functional cover: PC/ABS 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

 Power level:
 < 100 mW</td>

 Wireless mesh network, self-adaptive and secure (AES 128), conforming to standard IEEE 802.15.4 (LR-WPAN)

- Climate characteristics

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

Standards and approvals

The undersigned, BTICINO, declares that the radio-electric equipment type (YW4003DCW - YG4003DCW - YD4003DCW - YW4575CW - YG4575CW -YD4575CW) 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



how T

Wireless double control switches

Operation

Front view



YW4003DCW - YG4003DCW - YD4003DCW YW4575CW - YG4575CW - YD4575CW

Care

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.

Caution: Always test before using special cleaning products.



Take care to recycle the battery appropriately.

RAEE/WEEE: bticino.com/disposal



Legend

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

Attention: the starter pack is pre-paired at the factory. Never perform a factory RESET on the Gateway and the wireless general control at the same time, as this may render them unusable.

