

Product sheet



CLASSIA BTICINO

Starter pack for a connected installation Classia with Netatmo

REF. BT-RW4500C | EAN. 8005543651476

> Visit e-catalogue

Product charateristics

- Gateway: LED indicator with locator function which can be activated in the app. Wi-Fi 2.4 GHz 802.11 b/g/n
- Home/Away wireless master switch: Predefined Home/Away scenarios which can be customised from the Home + Control app. Supplied with a replaceable battery with an 8-year life. LED indicator with low battery warning
- The installation of the gateway is easy. It can be installed in any existing standard box.
- The wireless remote master switch home/away is provided with a 8 years lifetime battery. This battery can be replaced easily. A low battery in-app alert is available.
- The wireless remote master switch is equiped with a LED light which is useful when installing and is lit in red when the battery is low.

Recommendation / Restriction

• A Wi-Fi connection viayour router is required.

The product's benefits

Installation

 The Classia with Netatmo gateway is easily installed in place of an existing standard power outlet or an existing standard switch and needs a standard-depth flush-mounting box.

Usage

 Voice control of your lights and electrical appliances via a voice assistant

Avantages

- The installation of a Classia with Netatmo device is identical as a traditionnal product. It requires only the neutral cable wiring and is placed in a standard box.
- Simply control your house with the Classia with Netatmo products by voice control (via Apple Siri, Google Home, Amazon Alexa). Simply saying "I am leaving" or "Good night" to your smartphone, you can swith off both selected lights, appliances and close all shutters.
- When installed on the wall, the wireless remote master switch has the same aesthetic and thickness as all the Living Now switches.

Documentation

TECHNICAL DOCUMENTATION

RA00185AC_EN.pdf | PDF (7.84Mo)

RA00185AC_FR.pdf | PDF (7.85Mo)



- IDP000357_01-EN.pdf | PDF (4.13Mo)
- → LE11620AA.pdf | PDF (2.3Mo)