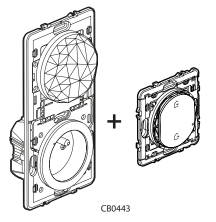
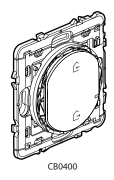


128, av. du Maréchal-de-Lattre-de-Tassigny - 87045 LIMOGES Cedex Tel.: 33(0)5 55 06 87 87 - Fax: 33(0)5 55 06 88 88 www.legrand.com

Céliane™ with Netatmo Connected starter pack and additional wireless general control

Cat. No(s): CB0443 - CN0443 - CT0443 CB0400 - CN0400 - CT0400





1. USE

This pack enables you to create a connected installation in your home. It can be used to control lighting, roller shutters and electrical equipment plugged into connected sockets:

- using your smartphone and the Home + Control app
- using voice assistants
- from the general control at the entrance to your home

Comprises:

2 RANGE

• A Control socket (Zigbee relay/WiFi)

Installation in 1-gang box 40 mm deep (minimum), instead of a standard socket outlet.

Claw and/or screw fixing.

Connected socket which can be controlled by a wireless lighting control and/or remotely via your smartphone.

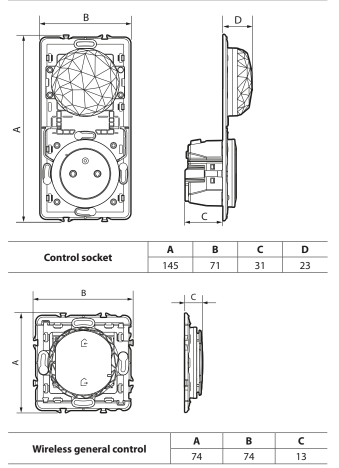
The socket can be used to measure instantaneous and total consumption of the connected device, which can be viewed on the Home + Control app.

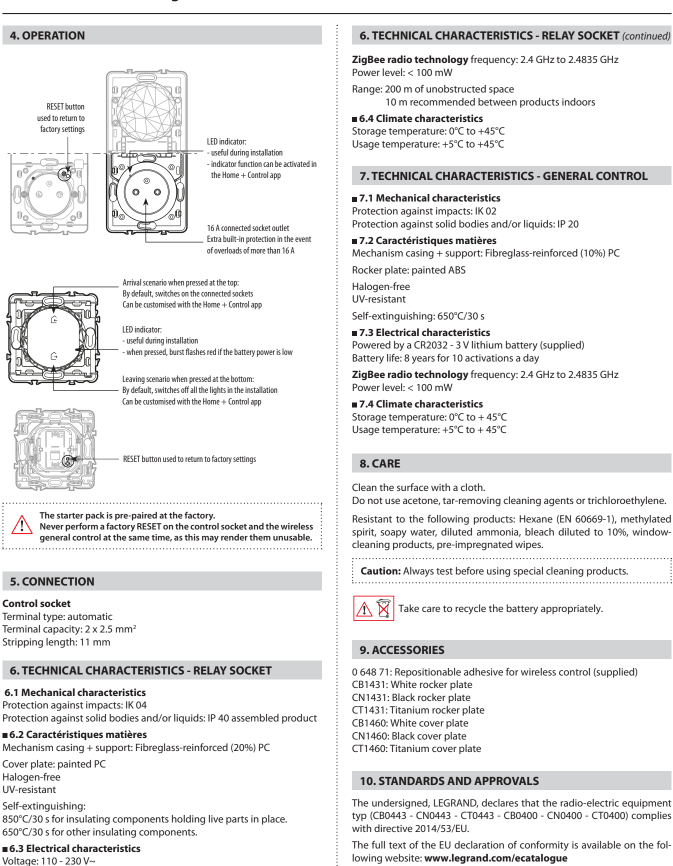
One-piece mechanism (grid + mechanism).

- A wireless general control, used to control leaving home/coming home scenes involving lights, roller shutters and connected sockets.
- Fixes directly on the wall or screws onto a flush-mounting box. Multigang versions can be combined with other wiring accessories.
- Fits on a piece of furniture (movable).

2. RANGE			
Description	White	Black	Titanium
Connected starter pack includes: 1 connected relay socket + 1 wireless general control (supplied with battery). Supplied with site protection cover. Equipped with a RESET button (hidden) used to return to factory settings. To be equipped with plate.	CB0443	CN0443	CT0443
Additional wireless general control. Supplied with battery. Equipped with an LED indicator (configuration) and a RESET button (hidden) used to return to factory settings. Repositionable self-adhesive fixings supplied. To be equipped with plate.	CB0400	CN0400	CT0400

3. DIMENSIONS (mm)





Current: 16 A Power: 3680 W max. Frequency: 50/60 Hz Standby consumption: 7.2 mA

Updated:

Created: 02/04/2024