

CONNECTED HOME TECHNICAL GUIDE

Connected switches & sockets technical guide





Living Now Netatmo

Contents





10 Example scenarios

12
Wiring diagrams

Setup and pairing

Home + Control app

24 Catalogue pages

> 29 Compatibility







Living Now Netatmo







A smart home installation consists of wired products, which can be installed as new or retrofitted as a replacement for existing switches and powerpoints. Wireless switches can then be paired with wired products as shown in this table.

WIRED PRODUCTS



START THE INSTALLATION

CX3 WITH NETATMO



412181

EXCEL LIFE WITH NETATMO STARTER KIT



EWNSKITWE

ARTEOR WITH NETATMO STARTER KIT



AWNSKITWE

La legrand®



LIVING NOW STARTER KIT



K/5100



K4500C

2 EXTEND THE INSTALLATION

SMART WIRED PRODUCTS

WIRELESS SWITCHES



Sma dimr



art nmer switch



Smart shutter/ blind switch



Smart single powerpoint



micromodule







Vireless master



Night/Day wireless switch



Wireless switch



Shutter/blind wireless switch

All the products communicate by means of Zigbee radio (2.4 GHz waveband). **Advantage: a dynamic mesh network!**



WIRELESS SWITCHES

Wireless master

Night/Day wireless switch

Wireless switch

Shutter/blind wireless switch

Motion sensor

Wireless auxiliary

INSTALLATION COMPONENTS

STARTER KIT



Unique setup code in order to use the



Install the gateway **close to an internet router** to optimise the Wi-Fi signal reception. The gateway then communicates with individual switches and sockets using Zigbee radio.

Just one gateway is needed per dwelling. It can control up to **100 wired and wireless products**.

There are 2 forms factors for the gateway:

- 1. A Wall-mount version which can replace a wall plate or outlet (same wiring and mounting centres) It is sold in the Starter kit or Basic kit, together with a wireless master switch.
- 2. A Din-rail mount version, to be installed inside a load centre or distribution board

The Din-rail version is sold on its own and does not require a wireless master switch (optional).







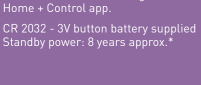
WIRELESS MASTER SWITCH

Extra-slim, attached to the wall with the adhesive strips provided. It can be repositioned.

It is installed **near the entrance door** to control Home/Away scenarios involving lights, shutters and power outlets.

Sold both in the starter kit and individually, to be added if the house has more than one entrance.

Scenarios should be configured in the Home + Control app.





Gateway establishes connection between router & other smart



affixed to the product Apple HomeKit app

LED indicator





To be installed near or **directly on the light source**. Used to provide connected lighting.

Controlled by one or more wireless switches and/ or bell-press type pushbuttons when replacing a remote switch.

For all types of bulbs **up to 300W** for halogen, 100W for LEDs (or 10 lamps)



WIRED PRODUCTS



SMART LIGHT SWITCH

Can **replace an existing switch**, with the same wiring and mounting centres.

Controls all types of conventional and dimmable bulbs, up to 100W for LEDs (or 10 lamps)





SMART DIMMER SWITCH

Can replace an existing switch:

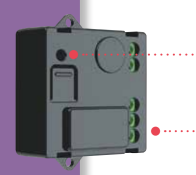
same wiring, same mounting centres. Requires a neutral

Controls all types of conventional and dimmable bulbs

Always use dimmable LEDs.

The dimmer functionality can be activated from the Home + Control app.





LED indicator for installation

Dimensions (with fixing lugs): 52x40x20mm



WIRED PRODUCTS

SMART SHUTTER/BLIND SWITCH Can replace an existing switch: same wiring, same mounting centres. Compatible with all wired shutter motors with electronic or mechanical end stop. Down



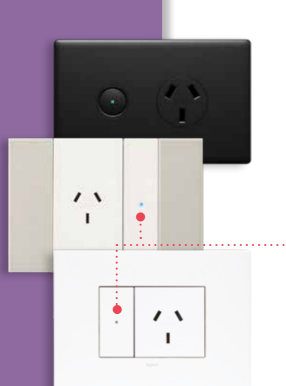
SMART SINGLE POWERPOINT - 10A

$\label{lem:can_replace} \textbf{Can replace an existing powerpoint}:$

same wiring, same mounting centres.

The Smart powerpoint can measure the instantaneous and total power consumption. It is compatible with all electrical appliances, especially with large household appliances.

Extra built-in protection in case of overloads of more than 10A.



LED indicator for installation. Optional illuminated indicator, can be activated from the Home + Control app

can be configured in the

Home + Control app

•••••• Wake Up scenario which

WIRELESS SWITCHES

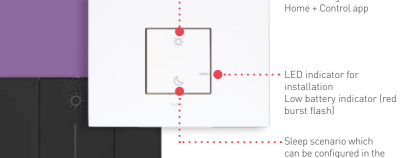


NIGHT/DAY WIRELESS SWITCH

Extra-slim, attached to the wall with the adhesive strips provided. It can be repositioned. Used to **create scenarios** involving lights, shutters and powerpoints at the time people wake up and go to sleep.

Scenarios should be configured in the Home + Control app.

CR 2032 - 3V button battery supplied. Standby power: 8 years approx.*



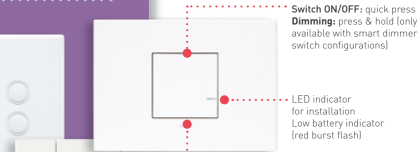


WIRELESS SWITCH

Extra-slim, attached to the wall with the adhesive strips provided. It can be repositioned.

Controls smart light or dimmer switches, micromodules and smart powerpoints.

CR 2032 - 3V button battery supplied. Standby power: 8 years approx.*



Switch ON/OFF: quick press

Dimming: press & hold (only available with smart dimmer switch configurations)

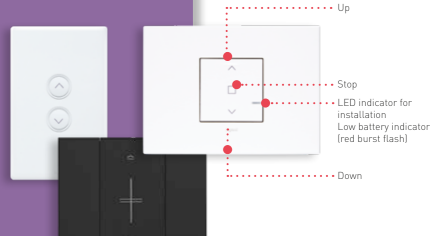


WIRELESS SHUTTER/BLIND SWITCH

Extra-slim, attached to the wall with the adhesive strips provided. It can be repositioned.

Controls smart shutter/blind switches and can **centralise** control of several shutters.

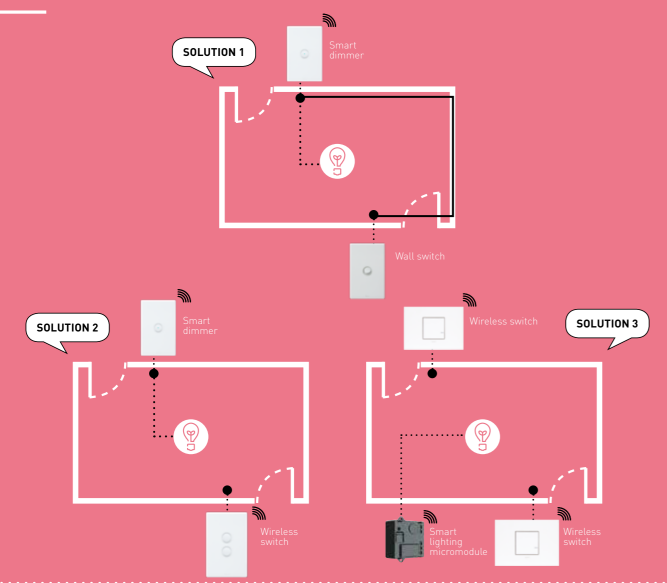
CR 2032 - 3V button battery supplied. Standby power: 8 years approx.*



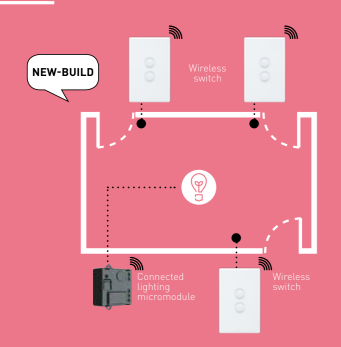
*dependent on daily usage.

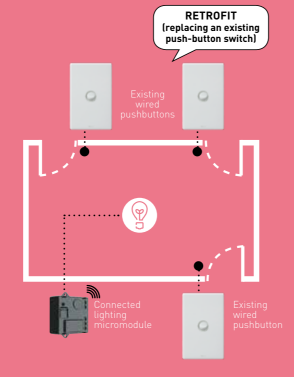
6



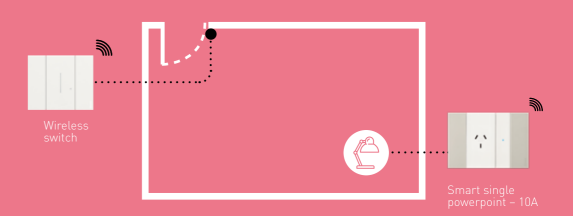


CREATE SEVERAL CONNECTED CONTROL POINTS

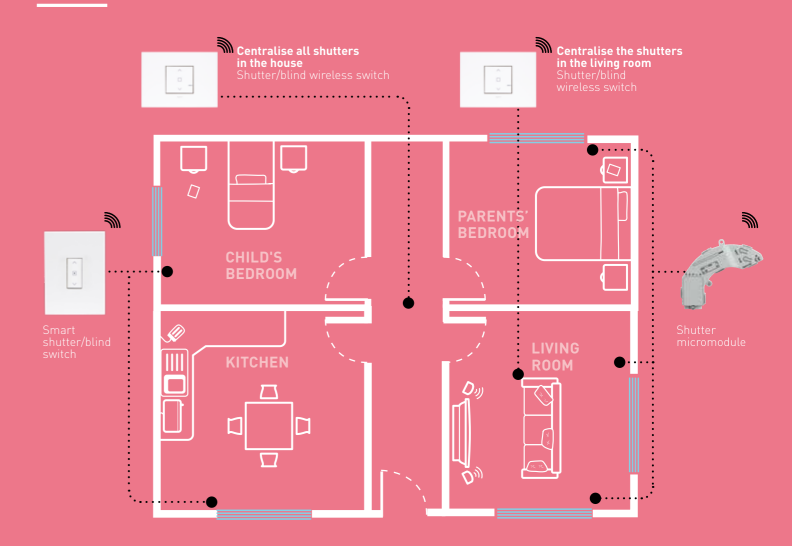




CREATE A SWITCHED POWER OUTLET FOR NEW OR RETROFIT INSTALLATION



CENTRALISE SHUTTER/BLIND CONTROL





Smart dimmer Switch

Smart single powerpoint 10A



Shutter/blind wireless switch

"LEAVE" SCENARIO

Wireless master switch located by the entrance door.

Pressing the **bottom button** activates the scenario, which can be customised to suit users' needs in the Home + Control app.



- Switches off all ceiling and wall lights
- Switches off all lamps and standard lamps
- Closes the shutters in the living room

"ARRIVE" SCENARIO

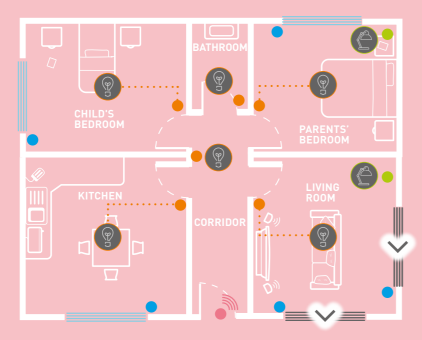
Wireless master switch located by the entrance door.

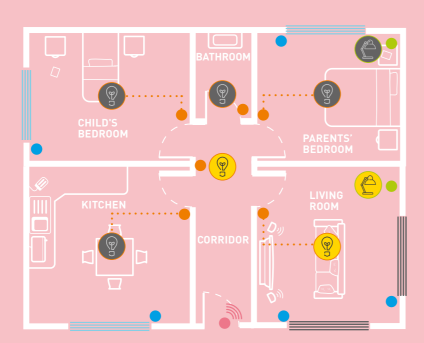
Pressing the **top button** activates the scenario, which can be customised to suit users' needs in the Home + Control app.



- Switches on the lights in the corridor
- Switches on the lights and standard lamp in the living

EXAMPLE SCENARIOS





La legrand[®]

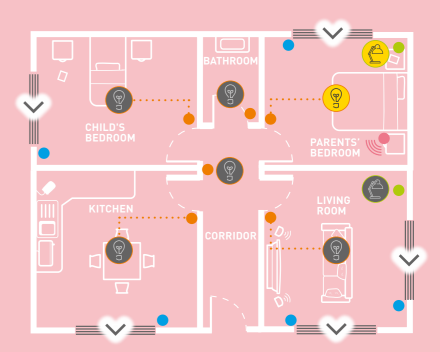
"SLEEP" SCENARIO

Night/Day wireless switch located in the parents' bedroom.

Pressing the **bottom button** activates the scenario, which can be customised to suit users' needs in the Home + Control app.



- Switches off all ceiling and wall lights
- · Switches off all lamps and standard lamps
- Switches on the lights in the parents' bedroom
- Closes all the shutters



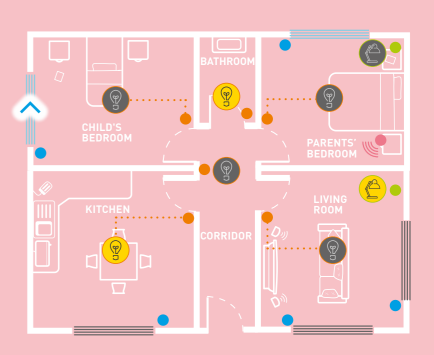
"WAKE UP" SCENARIO

Night/Day wireless switch located in the parents' bedroom.

Pressing the **top button** activates the scenario, which can be customised to suit users' needs in the Home + Control app.

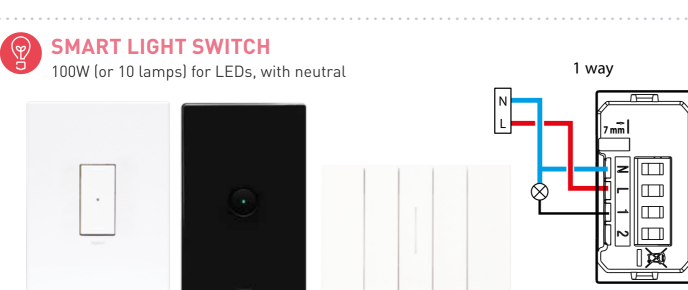


- Switches on the lights in the kitchen and bathroom
- Switches on the standard lamp in the living room
- Opens the shutters in the bedrooms



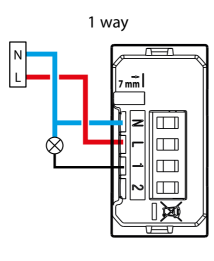
WIRING DIAGRAMS



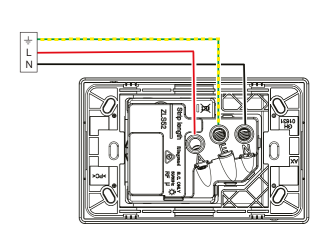




SMART DIMMER SWITCH

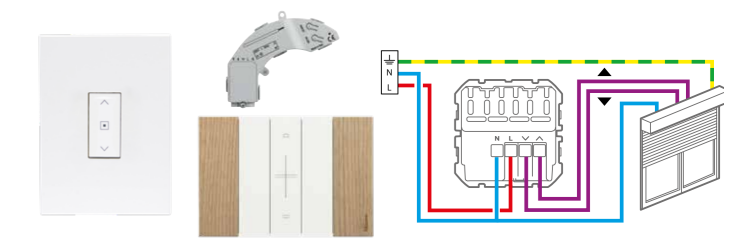






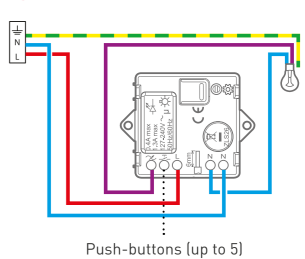
SMART SHUTTER/BLIND SWITCH

1 x 500VA - For wired shutter motor with electronic or mechanical end stop









STARTING SETUP AND PAIRING

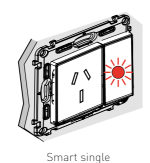
CREATE THE NETWORK*

1 After installing and connecting up the wired products, turn the power back on. The LEDs on the products light up with a steady red





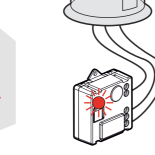
switch



powerpoint

10A





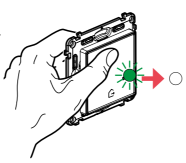
Smart shutter/ blind switch

Smart lighting micromodule

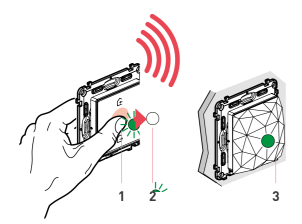




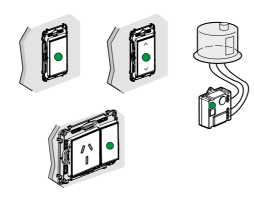
The LED on the **Gateway** power outlet also goes off.



- 4 1. Move the Wireless master switch close to the Gateway and **hold the centre** of the switch until its LED briefly lights up green.
 - 2. Release hold. The LED goes off.
 - 3. The gateway power outlet LED changes to a steady green light.



One after another, the LEDs on the other wired products change to a steady green light.



The network is created.

PAIR WIRELESS SWITCHES

1 After creating the network, you can pair wireless switches to control the connected switches and powerpoints.

Remove the protection tab from the wireless switch you wish to pair, then go to steps 2, 3 and 4.

of the switch

Repeat the same operation with each switch, one after another.



Wireless switch

Shutter/blind

wireless switch

visit legrand.com or use the links below.

The Wireless master switch

wireless switches are paired via the Home + Control app. For more information, please

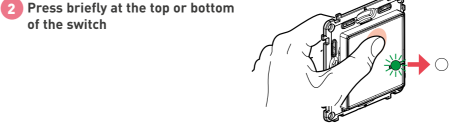
Wireless master switch:

and Night/Day

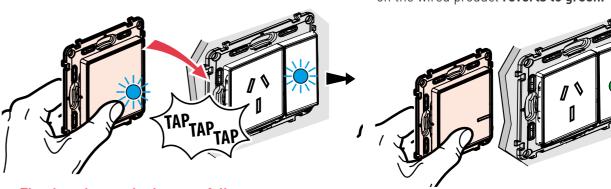
https://faq.homecontrol. eliotbylegrand.com/question/829

Night/day wireless switch:

https://faq.homecontrol.



- 3 Keep your finger pressed on the top or bottom of the wireless switch, then tap **3 times** on the product you wish to control.
- 4 1. The LEDs on both products flash quickly (blue) then light up **briefly** (steady blue).
 - 2. The LED on the wireless switch **goes off**, the one on the wired product reverts to green.



They have been paired successfully.

Repeat the same operation with each wireless switch, one after another.

The association wireless switch-smart wall device can also be done in the app, once the smart home configuration is completed. (see next steps in page below)

The association between wireless switches and smart wired products can also be done at a later stage, via the Home+Control app (Settings/ Add product)

IMPORTANT: Once installation is completed, leave the starter kit user guide and product manuals with your customer. The user guide contains a unique code to configure the Apple HomeKit app.

SETUP HOME+CONTROL APP



1 DOWNLOAD THE HOME + CONTROL APP



1. Go to App store or Google Play store.



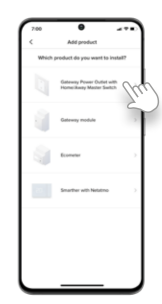
2. Search "Legrand Home+Control".



Download the app.

3 SETUP





1. Select "Legrand" (if you have Excel life Smart or Arteor with Netatmo) or "Bticino" (if you have Living Now with Netatmo) then the type of Gateway installed.

2 CREATE AN ACCOUNT



1. Launch the Home+Control app.



2. Click on "Sign up" at the bottom of the screen.

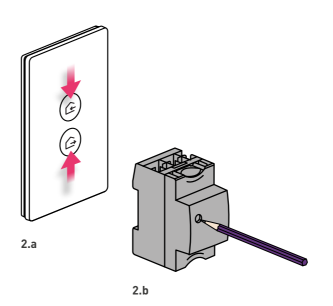
Note: If you already own a Netatmo camera or weather station, or a Bticino Classe 100 Wi-Fi intercom, click on "Log in". Enter the same credentials as used in the app for those products.



3. Enter your Email address.



 Choose a password meeting all criteria listed.
 Once logged in, press "Start".



2. If you have a Gateway with Home/Away master switch: Press and hold the 2 buttons of the remote control (the one with the 2 house icons) until it flashes green then release immediately. See 2.a.

If you have the Gateway module: Use a pen/small screwdriver to press and hold the front button (recessed black spot) until the front indicator flashes green then release immediately. See **2.b.**



3. Repeat Step 2 again.



4. Choose a name for your smart home. The app will start pairing your Gateway to your Wi-Fi network. Confirm when prompted.

SETUP HOME+CONTROL APP



3 SETUP (continued)



5. Use your camera to scan the Homekit 8-digit code

If you have a Wall Gateway: It is at the back of the remote control. If you have a Gateway module: It is at the front of the Gateway module.



6. Wait for setup to be completed and firmware updates to be downloaded. This can take up to 5-10mins. Click "Next".



7. Click "Start" and go to one of the rooms where your first smart product is located.



8. Select the type of room you are in and click "Validate".



9. Press the smart products you want to configure. They will then show up in the app. Click on the product frame to see the details.



10. Rename the products by clicking on the pen symbol.



11. Click "Done", once all the products in this room have been detected and renamed.



12. Click "Add a new room" and move to the next room where you have smart products installed. Repeat steps 8 to 11.

3 SETUP (continued)



products are allocated, press "Finish". Review your full installation and click "Finish".



13. When all rooms and smart **14.** You can now control your lights and electrical appliances in the main menu. Select the bulb next to the room name to switch ON/OFF all smart products in this room, or select the room name to see each smart product in this room and operate them independently.

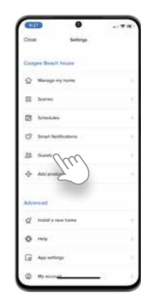


Scenarios and schedules can be operated by selecting the blue circle at the bottom of the screen. They can be customised in the "Settings menu".

4 SHARE YOUR INSTALLATION WITH LOVED ONES AND OTHERS



1. Click on "Settings".



2. Select "Guests".



3. Select the person you want to invite and the digital method to send the invitation. (Email, text message, social chat messages, etc.)



Excel Life with Netatmo Gateway and Starter kit

MUST BE ORDERED FOR ANY CONNECTED INSTALLATION

Excel Life with Netatmo Connected products

STEP 1: Gateway or Starter kit



STEP 2: Connected products



412181





Used to control your home remotely (lighting and electrical appliances) using a smartphone via the Home + Control App and/or voice control (via a voice assistant). Must be ordered for any connected installation. The individual connected products can be added to the gateway or starter kit. 2.4GHz Wi-Fi connection required.



EWN770/1WE





EWN770/3MW

Used to complete your connected installation, requires prior installation of a gateway or starter kit.

Pack Cat No. Smart switch

Pack	Cat No.	Gateway
1	412181	Used to create a connected installation 1 Gateway 240V a.c. Wi-Fi 2.4GHz 802.11 b/g/n Zigbee 2.4GHz to 2.4835GHz. DIN rail mounting. 2 modules DIN.
		Starter kit
		Used to create a connected installation Includes: - 1 Gateway 240V a.c. Wi-Fi 2.4GHz 802.11 b/g/n Zigbee 2.4GHz to 2.4835GHz. Supplied with support frame, grid & plate 1 Wireless master switch with preset scenarios which can be customised in the Home + Control App. Supplied with CR2032 3V battery for power supply and 4 removable stickers for wall installation. LED function for low battery indication. Supplied with support frame and coverplate. Zigbee 2.4GHz to 2.4835GHz.
1 1 1	EWNSKITWE EWNSKITMW EWNSKITMB	○ White ○ Matt White ■ Matt Black

		240V a.c. 3 wire. Max. load 100W. Compatible with most traditional and LED lighting loads. Zigbee 2.4GHz to 2.4835GHz. Horizontal or Vertical orientation.		
1 1 1	EWN770/1WE EWN770/1MW EWN770/1MB	○ White - 1 gang○ Matt White - 1 gang● Matt Black - 1 gang		
1 1 1	EWN770/2WE EWN770/2MW EWN770/2MB	○ White - 2 gang○ Matt White - 2 gangMatt Black - 2 gang		
1 1 1	EWN770/3WE EWN770/3MW EWN770/3MB	○ White - 3 gang ○ Matt White - 3 gang ■ Matt Black - 3 gang		
		Wireless switch		
		Supplied complete with CR2032 3V battery and 4 stickers to mount on walls. Zigbee 2.4GHz to 2.4835GHz.		
1 1 1	EWNWSW1WE EWNWSW1MW EWNWSW1MB	○ White - 1 gang ○ Matt White - 1 gang ● Matt Black - 1 gang		



Excel Life with Netatmo

Connected products

STEP 2: Connected products









EWNM770WE





EWNMDIMMW

EWN770/3GPLMB

Pack	Cat No.	Smart dimmer	
		240V a.c. 3 wire. Max. load 150W. Compatible with most traditional and LED lighting loads. Zigbee 2.4GHz to 2.4835GHz. Dimmer mode and LED locator can be activated in the Home + Control app.	
1 1 1	EWNDIM1WE EWNDIM1MW EWNDIM1MB	○ White - 1 gang ○ Matt White - 1 gang ■ Matt Black - 1 gang	
1 1 1	EWNDIM2WE EWNDIM2MW EWNDIM2MB	○ White - 2 gang ○ Matt White - 2 gang ● Matt Black - 2 gang	
1 1 1	EWNDIM3WE EWNDIM3MW EWNDIM3MB	○ White - 3 gang○ Matt White - 3 gang■ Matt Black - 3 gang	
		Smart single powerpoint	
		Used to control electrical appliances remotely. Can be paired with one or more wireless switches to create a controlled socket. 10A 240V a.c. Measures instantaneous power and monitors daily and monthly consumption, plus sends configurable notifications (fault, consumption, etc). Zigbee 2.4GHz to 2.4835GHz.	
1 1 1	EWN787WE EWN787MW EWN787MB	○ White ○ Matt White ■ Matt Black	

Pack	Cat No.	Excel Life with Netatmo
1	EWNM770WE EWNM770MW	mechanisms Switch mechanisms 240V a.c. 3 wire. Max. load 100W. Compatible with most traditional and LED lighting loads. White Matt White
1	EWNM770MB	● Matt Black
		Dimmer mechanisms 240V a.c. 3 wire. Max. load 150W. Compatible with most traditional and LED lighting loads. Zigbee 2.4GHz to 2.4835GHz. Dimmer mode and LED locator can be activated in the Home + Control app.
1 1 1	EWNMDIMWE EWNMDIMMW EWNMDIMMB	WhiteMatt WhiteMatt Black
		Grid & plates
		To be equipped with Excel Life with Netatmo mechanisms.
1 1 1	EWN770/1GPLWE EWN770/1GPLMW EWN770/1GPLMB	 White - 1 gang Matt White - 1 gang Matt Black - 1 gang
1 1 1	EWN770/2GPLWE EWN770/2GPLMW EWN770/2GPLMB	 White - 2 gang Matt White - 2 gang Matt Black - 2 gang
1 1 1	EWN770/3GPLWE EWN770/3GPLMW EWN770/3GPLMB	○ White - 3 gang○ Matt White - 3 gang● Matt Black - 3 gang
	EWNA770	Adaptor for Excel life mechanisms Adaptor to fit a selection of Excel Life mechanisms into Excel Life Smart Grids & plates White

Red catalogue number: new product Red catalogue number: new product

Excel Life WITH Netatmo

Connected products

STEP 2: Connected products







067694

574243



Pack	Cat No.	Wireless switch module ON/OFF

Allows to transform a mechanical 2-way switch into a wireless ON/OFF switch

Small size for easy integration into the wall box.

To be paired with one connected switch, micro-module, socket outlet. Supplied with CR2032 3V long-life battery for powersupply.

Smart micromodule

Used to provide connected lighting 100W, with neutral. Can be controlled by Home + Control

app, smart auxiliary switch, momentary switches or wireless switches

To be installed close to the lighting load.

Zigbee 2.4GHz to 2.4835GHz.

Used to complete your connected installation, requires prior installation of a Starter kit cat no. EWNSKIT series or DIN-rail gateway cat no. 412181.

Pack Cat No. Motion sensor

Allows to control up to 20 wired switches, micromodules and socket

Easy pairing by tapping the wired products. Supplied with 2 x AA battery.

For indoor and outdoor use. Recommended distance between 2 sensors: 6 m.

Recommended installation height: 2.5 m.

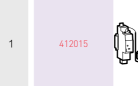
Time delay adjustable from 1 to 30 min Range: 8 m.

Detection angle: 140°.

Sensor range adjustable from 2 m to

Light level threshold adjustable from 1 to 1000 lux.

Energy module for \bigsqcup rail mounting



Measures the instantaneous and cumulative global electrical consumption of a single phase installation (63A maxi). Sends a notification in case of reaching a configurable limit in the Home + Control App. Delivered with 1 coil. 1 module.

067697

Connected curtain/roller blind micromodule

Whilst most items are stock lines some products are made to order. For delivery dates, custom prints and latest prices

For local and remote control of a 230 V \u2222 roller blind (raise/lower/stop functions and level management). Compatible with roller blinds with mechanical or electronic stop, not compatible with radio-controlled roller blinds. Can be paired with one or more roller blind wireless switches. To be installed in the ceiling box or roller blind box to connect a new or existing roller

please contact your local Legrand customer service representative

Red catalogue number: new product



Arteor with Netatmo

Starter kit

Pac

STEP 1: Starter kit for a connected home

Arteor with Netatmo

Extension kit

STEP 2: Connected extension kit





AWNFKITWF

Used to control your home remotely (lighting and electrical appliances), using a smartphone via the Home + Control App and/or voice control (via a voice assistant). Must be ordered for any connected installation. The connected extension kit or individual connected products can be added to Used to complete your connected installation, requires prior installation of a starter or basic kit. Connected products can be added to the extension kit.

		with or individual connected products can be added to be with the with the connection required.	
Pack	Cat.Nos	Starter kit	Pack
		Used to create a connected installation Includes: - 1 Gateway 240V a.c. Wi-Fi 2.4GHz 802.11 b/g/n Zigbee 2.4GHz to 2.4835GHz. Supplied with support frame, coverplate and paint cover 1 Vertical smart switch 1 gang 240V a.c. 3 wire min. load 5W Max. load 100W. Compatible with most traditional and LED Lighting loads. Zigbee 2.4GHz to 2.4835GHz. Supplied with load stabilising capacitor, support frame, coverplate and paint cover 1 Smart single powerpoint (protected against overloads) 240V a.c. 10A. Compatible with any electrical appliance or large household appliance. Measures instantaneous power and monitors daily and monthly consumption, plus sends configurable notifications (fault, consumption, etc). Supplied with support frame, coverplate and paint cover. Zigbee 2.4GHz to 2.4835GHz 1 Wireless master switch with preset scenarios which can be customised in the Home + Control App. Supplied with CR2032 3V battery for power supply and 4 removable stickers for fixing the control on any walls. LED function for low battery indication. Supplied with support frame and coverplate. Zigbee 2.4GHz to 2.4835GHz.	1
1	AWNSKITWE	○ White	1
1	AWNSKITMGN	Magnesium	1
1	AWNSKITALU	Aluminium	1
1	AWNSKITCHP	Champagne Basic Kit Used to create a connected installation, includes: - 1 Gateway 240V a.c. Wi-Fi 2.4GHz 802.11 b/g/n Zigbee 2.4GHz to 2.4835GHz. Supplied with support frame, coverplate and paint cover 1 Wireless master switch with preset scenarios which can be customised in the Home + Control app. Supplied with CR2032 3V battery for power supply and 4 removable stickers for fixing the control on any walls. LED function for low battery indication. Supplied with support frame and coverplate. Zigbee 2.4GHz to 2.4835GHz.	
1	AWNBKITWE	○ White	

Cat.Nos	Extension kit
	Used to create a wireless two-way switch and remotely control your electrical appliances. Includes: - 1 Smart single powerpoint 240V a.c. 10A (protected against overloads). Compatible with any electrical appliance or large household appliance. Measures instantaneous power and monitors daily and monthly consumption, plus sends configurable notifications (fault, consumptions, etc). Zigbee 2.4GHz to 2.4835GHz. Supplied with support frame, coverplate and paint cover 1 wireless switch. Supplied with CR2032 3V battery for power supply and 4 removable stickers for fixing the control on any walls. Zigbee 2.4GHz to 2.4835GHz 1 Vertical smart dimmer switch 1 gang 240V a.c. 3 wire Max. load 150W. Compatible with most traditional and LED lighting loads. Zigbee 2.4GHz to 2.4835GHz. Dimmer mode can be activated in the Home + Control app. Locator LED light at the front can be activated in the Home + Control app. Supplied with support frame, coverplate and paint cover.
AWNEKITWE	○ White
AWNEKITMGN	Magnesium
AWNEKITALU	Aluminium
AWNEKITCHP	Champagne

AWNBKITMGN Magnesium

AWNBKITALU Aluminium AWNBKITCHP Champagne



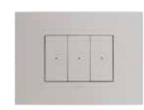
Arteor WITH Netatmo

Connected products

STEP 2: Connected products







AWNVSW2MGN

AWNHSW3AIII

Used to complete your connected installation, requires prior installation of a Starter kit for connected installation.

Pack	Cat.Nos	Smart light switch	Pack	Cat.Nos	Smart dimmer switch
		240V a.c. 3 wire. Min. load 5W. Max. load 100W.			240V a.c. 3 wire. Max. load 150W. Compatible with most traditional and LED.
		Compatible with most traditional and LED Lighting loads. Zigbee 2.4GHz to 2.4835GHz. Supplied with support frame, coverplate and paint cover.			lighting loads. Zigbee 2.4GHz to 2.4835GHz. Dimmer mode can be activated in the Home + Control app. Locator LED light at the front can be activated in the Home + Control app. Supplied with support frame, coverplate and
		Vertical - 1 Gang			paint cover.
1	AWNVSW1WE	○ White	1	AWNVDM1WE	Vertical – 1 Gang White
1	AWNVSW1MGN	Magnesium	1	AWNVDM1MGN	Magnesium
1	AWNVSW1ALU	Aluminium	1	AWNVDM1ALU	Aluminium
1	AWNVSW1CHP	Champagne	1	AWNVDM1CHP	Champagne
		Vertical - 2 Gang		7	
1	AWNVSW2WE	○ White	1	AWNVDM2WE	Vertical – 2 Gang
1	AWNVSW2MGN	Magnesium	1		○ White
1	AWNVSW2ALU	Aluminium	1	AWNVDM2MGN AWNVDM2ALU	Magnesium Aluminium
1	AWNVSW2CHP	Champagne	1	AWNVDM2ALO AWNVDM2CHP	
		Horizontal - 1 Gang	1	AWINVDMZCTIF	Champagne
1	AWNHSW1WE	○ White			Horizontal – 1 Gang
1	AWNHSW1MGN	•a.g	1	AWNHDM1WE	○ White
1	AWNHSW1ALU	Aluminium	1	AWNHDM1MGN	Magnesium
1	AWNHSW1CHP	Champagne	1	AWNHDM1ALU	Aluminium
4	AVAINTLECTATIONALE	Horizontal - 2 Gang	1	AWNHDM1CHP	Champagne
1	AWNHSW2WE	White			Horizontal – 2 Gang
1	AWNHSW2MGN	Magnesium	1	AWNHDM2WE	○ White
1	AWNHSW2ALU	Aluminium	1	AWNHDM2MGN	Magnesium
1	AWNHSW2CHP	Champagne	1	AWNHDM2ALU	Aluminium
1	AWNHSW3WE	Horizontal - 3 Gang White	1	AWNHDM2CHP	Champagne
1	AWNHSW3MGN	Magnesium			Horizontal – 3 Gang
1	AWNHSW3ALU	Aluminium	1	AWNHDM3WE	○ White
1	AWNHSW3CHP	Champagne	1	AWNHDM3MGN	Magnesium
	7	Onampagne	1	AWNHDM3ALU	Aluminium
			1	AWNHDM3CH	Champagne



Arteor with Netatmo

Connected products (continued)

STEP 2: Connected products



AWNHGPOWE





AWNWBLIWE

Used to complete your connected installation, requires prior installation of a Starter or Basic kit.

Pack	Cat.Nos	Smart single powerpoint	Pack	Cat.Nos	Connected roller shutter switch
1 1 1	AWNHGPOWE AWNHGPOMGN AWNHGPOALU AWNHGPOCHP	Used to control electrical appliances remotely. Can be paired with one or more wireless switch to create a controlled socket. 10A 240V a.c. Compatible with any electrical appliance or large household appliance. Measures instantaneous power and monitors daily and monthly consumption, plus sends configurable notifications (fault, consumption, etc). Supplied with support frame, coverplate and paint cover. Zigbee 2.4GHz to 2.4835GHz. White Magnesium Aluminium Champagne	1 1 1	AWNVBLIWE AWNVBLIMGN AWNVBLIALU AWNVBLICHP	For local and remote control of a 240V a.c. shutter/blind (raise/lower/stop functions, compatible with shutter/blind with mechanical and electronic stop, not compatible with radio-controlled shutter/blind). Can be paired with one or more shutter/blind wireless switches. Can be installed in place of an existing shutter/blind switch. Supplied with support frame, coverplate and paint cover. Zigbee 2.4GHz to 2.4835GHz. White Magnesium Aluminium Champagne
1	AWIVITOT OCTIT	Champagne			Wireless shutter/blind switch
			1 1 1	AWNWBLIWE AWNWBLIMGN AWNWBLIALU AWNWBLICHP	Used to control one or more wired shutter/blind switches. Pair by tapping on the selected shutter/blind switch(es). Supplied with CR2032 3 V battery for power supply and 4 removable stickers for fixing the control unit on any walls. LED function for low battery indication. Zigbee 2.4GHz to 2.4835GHz. White Magnesium Aluminium Champagne



Arteor with Netatmo

Connected products (continued)

STEP 2: Connected products









Used to complete your connected installation, require prior installation of a starter kit for connected installation.

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Pack	Cat.Nos	Wireless master switch
1 1 1	AWNWMSWE AWNWMSMGN AWNWMSALU AWNWMSCHP	Used to add an extra Wireless master switch in a connected installation with multiple entrances. Works in the same way as the Wireless master switch included in the starter kit or basic kit. Home/away scenarios can be customised in the Home + Control App. Supplied with CR2032 3 V battery for power supply and 4 removable stickers for fixing the control unit on any walls. LED function for low battery indication. Supplied with support frame, and coverplate paint cover. Zigbee 2.4GHz to 2.4835GHz. White Magnesium Aluminium Champagne
'	AWINWISCITE	Champagne
		Night/Day wireless switch
1 1 1	AWNWNDWE AWNWNDMGN AWNWNDALU AWNWNDCHP	Aluminium



Living Now WITH Netatmo

Gateway and wireless master switch

STEP 1: Starter kit for a connected home



	K4500C		K4510C
Cat. no.			
Cat. 110.	Gateway		
O K4500C	 using your sm app using voice as from the general home Supplied with the switch required 	It can be used to roller shutters and ged into connecte artphone and the	ation in the home. control lighting, d electrical ed sockets: Home + Control htrance to your eless master n procedure of all
O K4510C	Power supply 1	Gateway as abov the flush-mounted wireless master s required for the a procedure of all of devices. 10-230 VA - 2 mod	d Home/Away witch 1 module ssociation connected
O412181		Gateway as abov switchboard. Sup	

wireless In&Out master scenario control item K4570CW.
- 2.5 DIN modules.

Cover required for the gateway
2 modules
Cover for item K4500C in combination wit the relative colored cover item KW40M2,

☐ KW30M2 ■ KG30M2

KW40 KG40

KW40M2 KG40M2

KG40M2, and for item K4510C in combination with the relative colored cover item KW40,

Covers for the gateway scenario control 1 module

2 modules

Cover for item K4570CWI. (scenario control in the gateway item K4510C)

Cover for item K4570CW. (scenario control in the gateway item K4500C)



Living Now WITH Netatmo

Connected switches

STEP 2: Connected products









K4003C + KW01 KG01 K4003C + KW01M2 KG01M2

Devices to be completed with appropriate cover as indicated below.

Cat. no. OK4003C

Connected switches and light relay



Connected 2-ways switch. It allows to control lights locally or remotely.

The connected 2-ways switch has the same installation and usability of a tradidional 2-ways switch and it is compatible with all

loads with max pover 100 W. It is equiped with a blue LED light used always on for localisation modality or on, when the light is on for the load status modality. It can be associated with "wireless Caution: Must be connected to the neutral.

Power supply 110-230 V \sim . 1 module

574243



Connected lighting micromodule. It allows to control lights locally or remotely. It is compatible with all loads with max pover 100 W.

It can be connected to one or more traditional push-button or associated with "wireless light switches".

It is installed as a traditional rele in the box (behind the button) or in derivation boxes. Caution: Must be connected to the neutral. Power supply 110-230 V \sim .





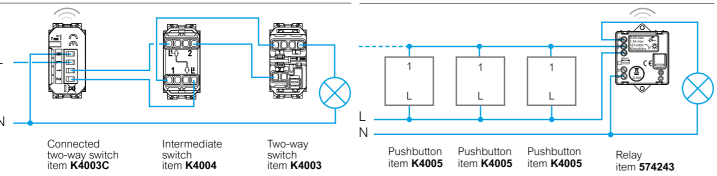


HOME + CONTROL APP

Note: For the use of the connected devices, the gateway, item **K4500C** or **412181** must be installed as part of the system.

If the gateway is connected to the internet through the Wi-Fi network, it will be possible to manage the system from the home using the specific **HOME + CONTROL** App.

Three-way switching with connected two-way switch, item K4003C, installed instead of a traditional two-way switch. Three-point lighting control with pushbuttons and connected lighting micromodule, item 574243, installed instead of a traditional relay.



Living Now WITH Netatmo

Connected Shutter/blind switches

STEP 2: Connected products











Cat. no.

☐ KW32

KG32

☐ KW32M2

KG32M2



bticino

Devices to be completed with appropriate cover as indicated below

Connected devices for shutters

OK4027C

0067697

Cat. no.



K4027CM2

Connected rolling shutter switch - It allows the control of a shutter locally or remotely. Compatible with all standard rolling shutter motors (with a mechanical or electromechanical stop and max power 500 VA) controlled by a wired shutter switch (switching of the same motor power supply).

Not compatible with motors for radio-controlled or pulse-controlled roller shutters. It can be associated with one or more wireless commands

Caution: Must be connected to the neutral. Power supply 110-230 V √.

2 modules

As K4027C - 2 modules OK4027CM2



Connected micromodule for shutters. Associated to one or more shutter wireless controls, it controls a shutter locally or remotely.

Compatible with all standard shutter motors (with mechanical or electronic limit switch and maximum power 500 VA), controlled by a wired shutter changeover switch (changeover with the same power supply as the motor) Not compatible with radio controlled or pulse

controlled shutter motors. It can be installed in the existing shutter box with no need of masonry works Power supply 110-230 V√.

> UP DOWN

Covers 1 module Cover for item K4027C.

2 modules

Cover for items K4027C and K4027CM2.

Note: For the use of the connected devices, the gateway, item **K4500C** or **412181** must be installed as part of the system.

If the gateway is connected to the internet through the Wi-Fi network, it will be possible to manage the system from the home using the specific **HOME + CONTROL** App.





•

□ White colour cover

■ Black colour cover

O Neutral item (without cover)

☐ White colour cover

■ Black colour cover

O Neutral item (without cover)

Whilst most items are stock lines some products are made to order. For delivery dates, custom prints and latest prices please contact your local Legrand customer service representative

Connected shutter control

For correct operation, connect also the neutral conductor to the connected devices.

tem **K4027C**



Living Now WITH Netatmo

Connected dimmers

STEP 2: Connected products



Devices to be completed with appropriate cover as indicated below.

Cat. no.



Universal dimmer O K4411C



Dimmer/switch. It allows to control lights locally or remotely, with the dimmer functionality that can be activated from the Home + Control app. It has the same installation and usability of a raditional switch and it is compatible with all loads (LED, halogen) with max power 150 W at 230 V (or 75 W at 110 V). It is equiped with a blue LED light used for localisation modality or load status modality, configurable by App. It can be connected to one or more traditional push-button or associated with "wireless light switches". Caution: Must be connected to the neutral. Power supply 110-230 V √. - 1 module.

Cat. no. Covers

☐ KW01 KG01

1 module Cover for item K4411C.

Note: For the use of the connected devices, the gateway, item **K4500C** or **K4510C** must be installed as part of the system

If the gateway is connected to the internet through the Wi-Fi network, it will be possible to manage the system from the home using the specific **HOME + CONTROL** App.

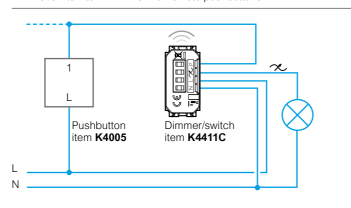


HOME + CONTROL APP



☐ White colour cover

Dimmer/switch item K4411C with remote pushbuttons.



■ Black colour cover

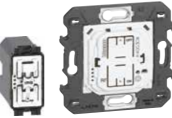
O Neutral item (without cover)

ticino

Living Now WITH Netatmo

Wireless switches

STEP 2: Connected products



K4003CW









Devices to be completed with appropriate cover as indicated below.

Cat. no. Wireless controls for light Cat. no. Cover Wireless light switch. It allows the ON/OFF and dimming control of one or more 1 module O K4003CWI Cover for item K4003CWI ☐ KW01 connected devices for the lighting control KG01 It can be installed in any flush-mounted box without any wiring. The battery can be replaced without removing it from the supporting frame. Integrated LED for low battery indication. Cover for item K4003CWI ☐ KW33 Powered by battery 3V type CR2032 (supplied) with an autonomy of 8 years KG33 1 module Wireless light switch. It allows the ON/OFF and dimming control of one or more connected devices for the lighting control. O K4003CW Cover for item K4027CWI ☐ KW32 KG32 Surface installation with repositionable stickers (supplied) or onto a flush mounting Integrated LED for low battery indication. Powered by battery 3V type CR2032 (supplied) with an autonomy of 8 years 2 modules Cover for item K4003CW ☐ KW42M2 - 2 modules KG42M2 O K4003DCW Wireless light switch. It is equipped with two buttons to control two different connected devices for lights. Each single button can be associated with ☐ KW36M2 KG36M2 Cover for item K4003DCW one or more devices. Surface installation with repositionable stickers (supplied) or onto a flush mounting Integrated LED for low battery indication. Cover for item K4027CW Powered by battery 3V type CR2032 (supplied) with an autonomy of 8 years ☐ KW43M2 KG43M2 2 modulés 0.067694 Wireless module for mechanical switch. It allows to change a 2-way switch or a traditional pushbutton into a wireless light control for ON/OFF control of one or more

The small size allows the installation in the 0574252 flush mounted box. CR2032 type 3V power battery with 8 year

Wireless controls for shutter

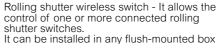
devices connected for light control.

expected life supplied (as standard).



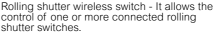
O K4027CWI

O K4027CW



without any wiring.
The battery can be replaced without removing it from the supporting frame. Integrated LED for low battery indication. Powered by battery 3V type CR2032

(supplied) with an autonomy of 8 years 1 module



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

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

HOME + CONTROL APP

Note: For the use of the connected devices, the gateway, item **K4500C** or **412181** must be installed as part of the system.

It controls one or more devices connected for

Infrared detection with angle of 140°.
Distance of the adjustable sensor from 2 to 8 m.
Switch off delay with 1 to 30 min adjustable

Recommended assembly height: 2.5 m.
Optimum distance between 2 detectors: 6 m.

Supplied with 2 1.5V AA batteries for power

delay time and 1 to 1000 lux brightness

Test possible with a 5 sec. delay

For indoor and outdoor use (IP44)

If the gateway is connected to the internet through the Wi-Fi network, it will be possible to manage the system from the home using the specific **HOME + CONTROL** App.

□ White colour cover

■ Black colour cover

O Neutral item (without cover)

Motion sensor wireless

light control.



Living Now WITH Netatmo

Connected sockets and energy measurement

STEP 2: Connected products



Devices to be completed with appropriate cover as indicated below.

Cat. no. Connected devices for energy management Connected socket module - wiring to a power OK4531C outlet, allows to remotely control appliances and check the consumption (instantaneous, daily, monthly). It is also possible to receive notifications in case of anomalous consumption. The connected socket module is compatible with any device electric and large appliances up to 16 A 3680 W max. (protected against overloads). It is equiped with a LED light lit in blue when it is on. This option can be enabled or disabled in the "Home+Control" app. It can be associated with "wireless light switches". Power supply 110-230 V√ - 1 module Connected DIN meter. It allows to measure the energy consumption of the house electric installation (instantaneous, daily, monthly). It is also possible to receive notifications O412015 in case of exceeded the maximum power provided by your contract to avoid possible

- 1 DIN module

A toroid is provided to read the current. Power supply 110-230 V√





Living Now WITH Netatmo

Wireless scenario switches

STEP 2: Connected products





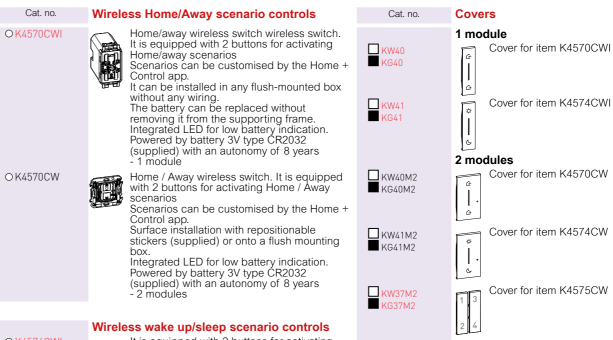








Devices to be completed with appropriate cover as indicated below.



OK4574CWI

It is equipped with 2 buttons for activating

Wake Up / Sleep scenarios. Scenarios can be customised by the Home + Control app. It can be installed in any flushmounted box without any wiring. The battery can be replaced without removing it from the supporting frame. Integrated LED for low battery indication. Powered by battery 3V type CR2032 (supplied) with an autonomy of 8 years - 1 module

It is equipped with 2 buttons for activating Wake Up / Sleep scenarios. Scenarios can be customised by the Home + Control app.

Surface installation with repositionable stickers (supplied) or onto a flush mounting

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

OK4575CW

OK4574CW

Wireless 4 scenarios control



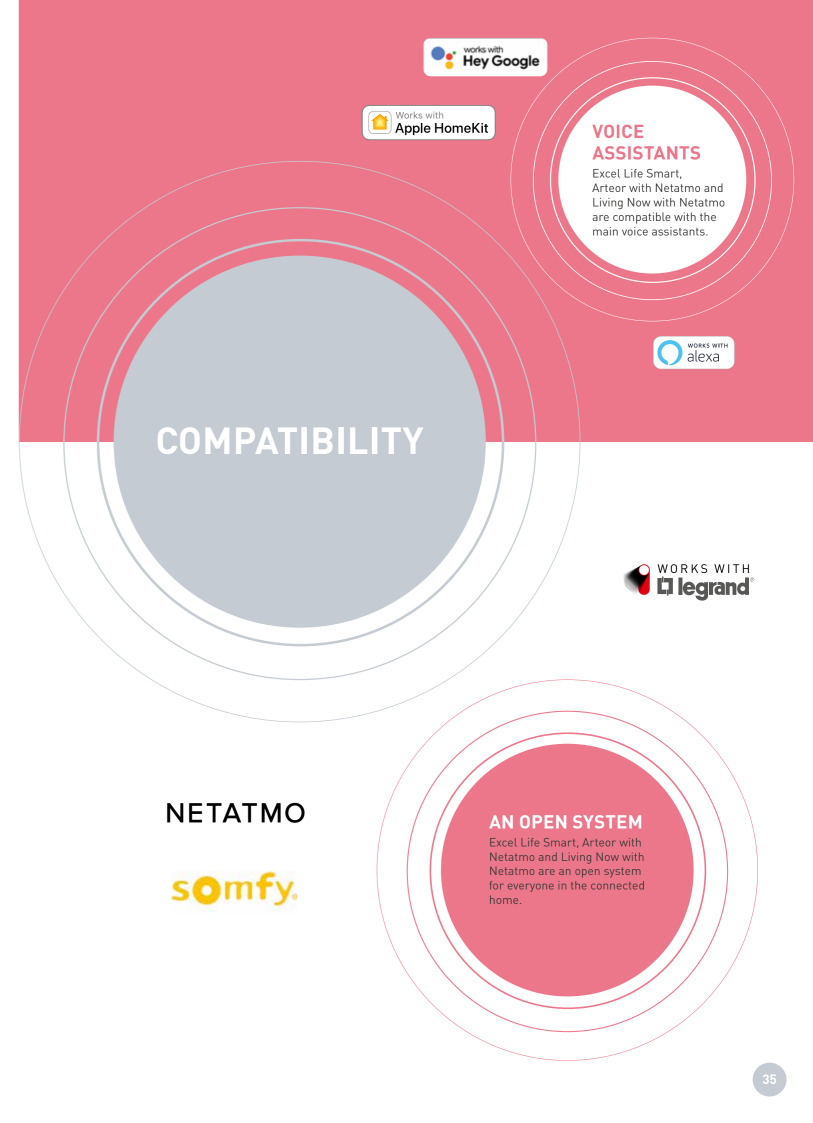
It's equipped with 4 buttons for activating of scenarios 1,2,3 and 4. Scenarios can be customised by the Home+ Control app. Surface installation with repositionable stickers (supplied) or onto a flushmounting box.Integrated LED for low battery indication. Powered by battery 3V type CR2032 (supplied) with an autonomy of 8 years

☐ White colour cover

■ Black colour cover

O Neutral item (without cover)

NOTES





Legrand Australia

Building 4, Nexus Industry Park 43-47 Lyn Parade Prestons NSW 2170 Tel.: 1300 369 777 www.legrand.com.au

Legrand New Zealand

106 - 124 Target Road Glenfield Auckland 0627 Tel.: 0800 476 009 www.legrand.co.nz