#myeasysmarthome







#legrandimprovinglives

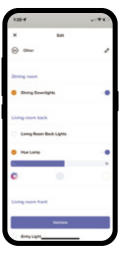
Take a tour of our Easy Smart Home guide

Legrand has developed a wide range of easy-to-install solutions with Netatmo to meet your customers' needs and allow them to connect their homes easily.

This practical guide has been created by Legrand to help you with your projects. In it you will find the main features of each product, installation diagrams, some handy tips, and a guide to setting up a smart installation and pairing devices.

Please contact Legrand's Customer Service department for any further information.



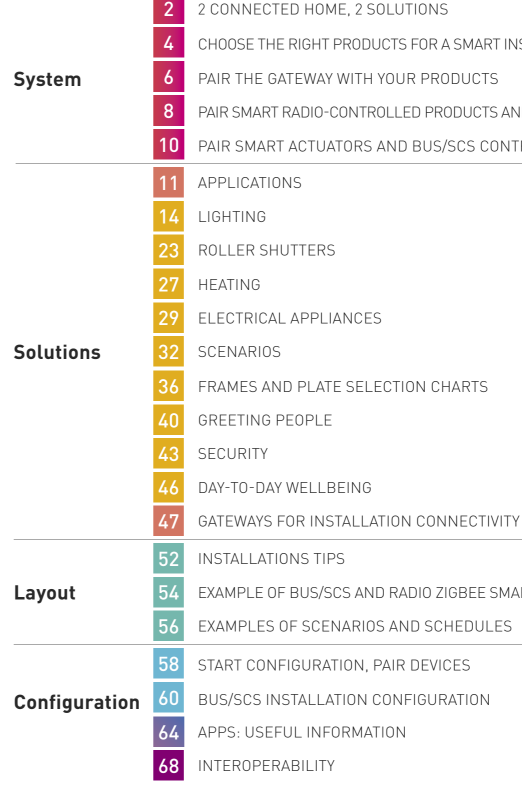


A single app for controlling all the Comfort and energy efficiency functions for Radio Zigbee or BUS/SCS installations.

Home + Control



An app dedicated to home security, with native integration of Netatmo security devices.



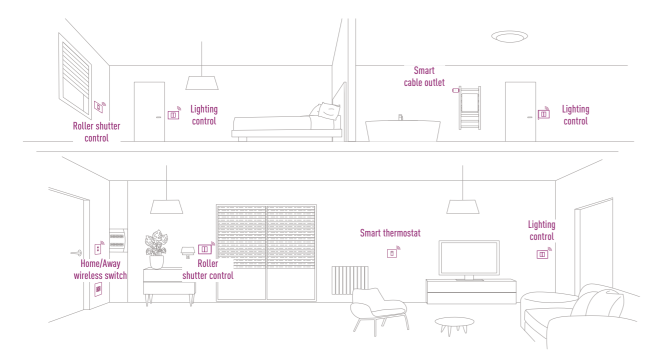


2 CONNECTED HOME, 2 SOLUTIONS CHOOSE THE RIGHT PRODUCTS FOR A SMART INSTALLATION PAIR SMART RADIO-CONTROLLED PRODUCTS AND WIRELESS SWITCHES

PAIR SMART ACTUATORS AND BUS/SCS CONTROLS

EXAMPLE OF BUS/SCS AND RADIO ZIGBEE SMART INSTALLATION

1 SMART HOME 2 SOLUTIONS



RADIO INSTALLATION

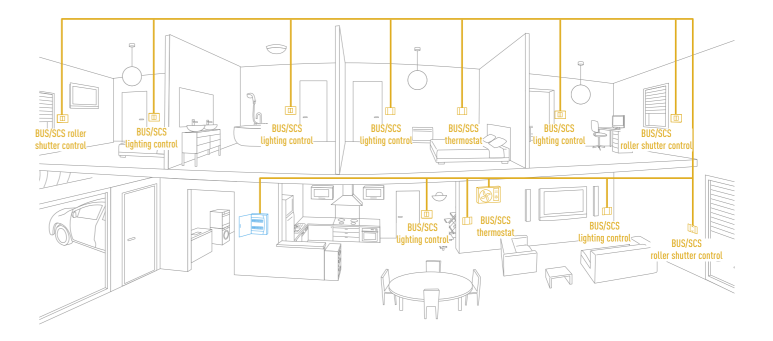
- For new or refurbishment work on your buildings
- Up to 100 products per gateway
- Ideal for a site **of up to 150 m**², even on several levels
- **Scalability**: possible to start with one room and then extend the installation
- **Simplicity**: add wireless switches that complete the installation without damage to the walls and are also paired and controlled from the app
- Wiring identical to a conventional unsmart installation

Wiring accessories with the same design throughout your installation, both indoors and outdoors

HOME + CONTROL APP FOR CONTROLLING YOUR INSTALLATION, WHETHER RADIO-CONTROLLED OR WIRED

- Control, schedule, create scenarios via the app
- Also control products using your voice via voice assistants
- Manage consumption by viewing it in real time





A WIRED BUS/SCS INSTALLATION

- Ideal for new-build projects (or large refurbishment projects)
- Reliable, simple installation, **perfect over long distances**, via BUS/SCS with 2 non-polarised wires
- Numerous functions available to meet all the needs of a **spacious building** (lighting, shutters, heating)
- **Scalability**: possible to mix and complete the installation with Radio Zigbee products



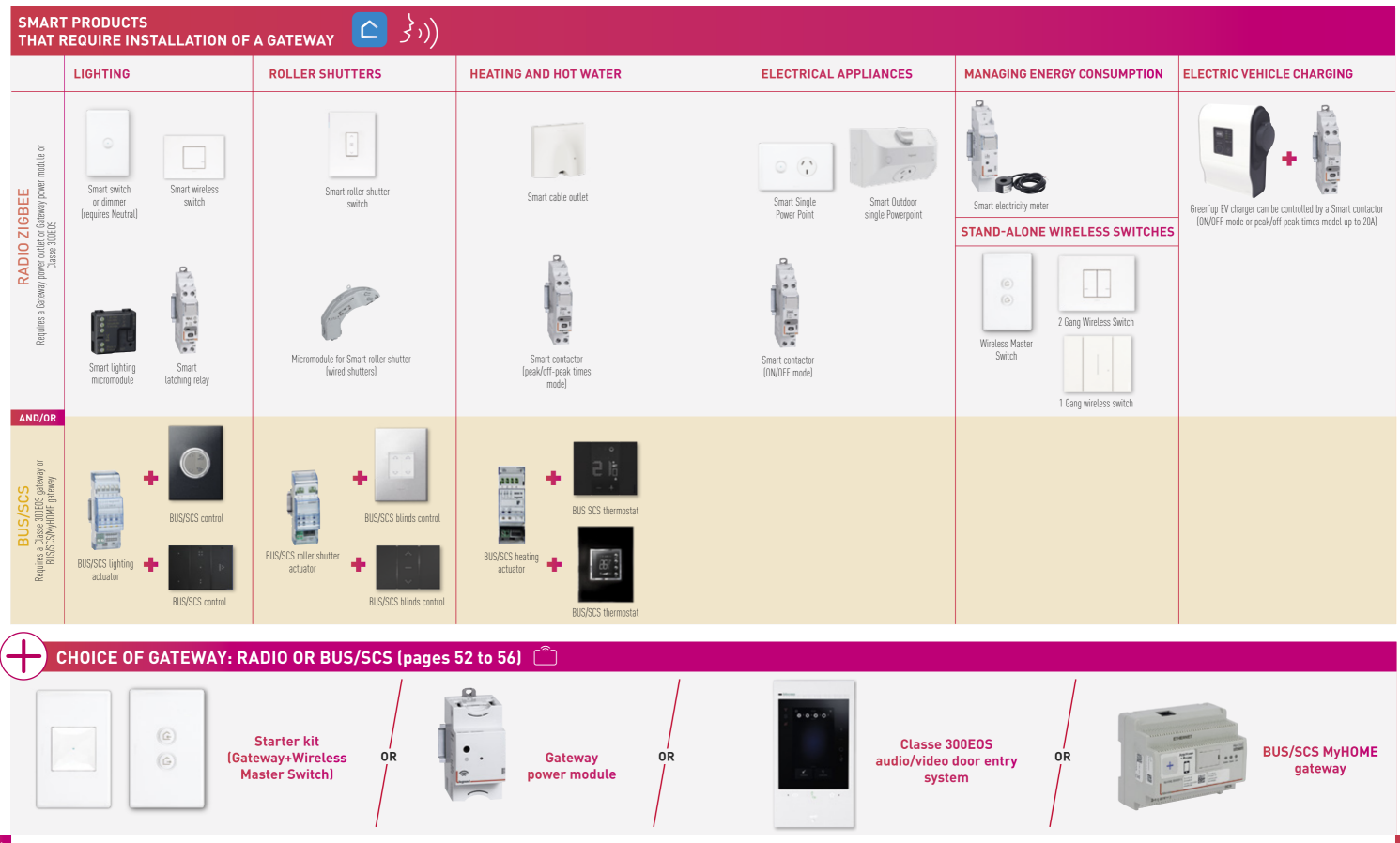
Two designs available, Arteor and Living Now Digital Controls, to coordinate with the rest of your installation.





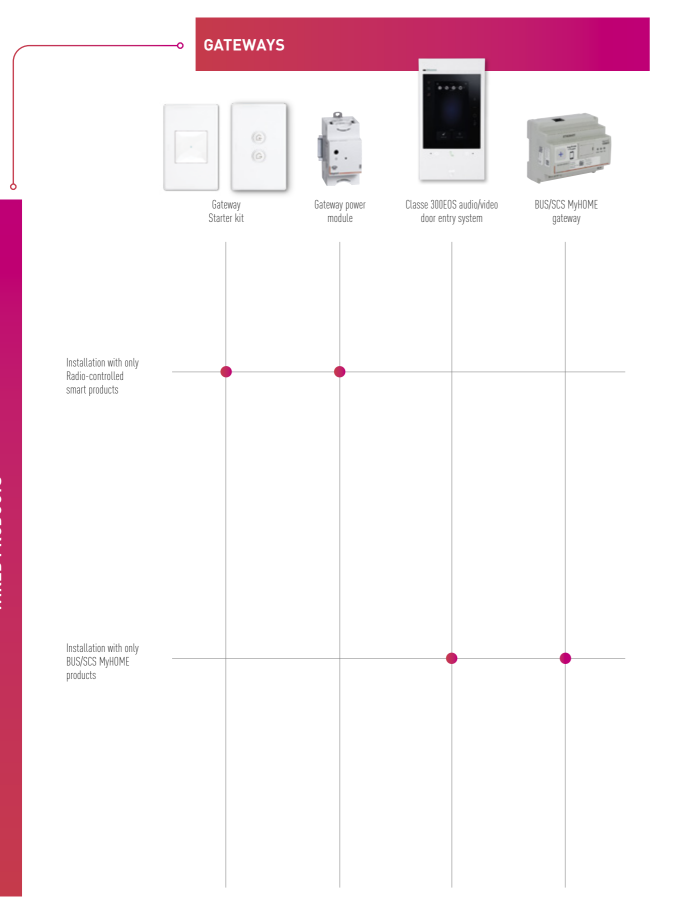


CHOOSE THE RIGHT PRODUCTS FOR A SMART INSTALLATION





PAIR THE GATEWAY WITH **YOUR PRODUCTS**



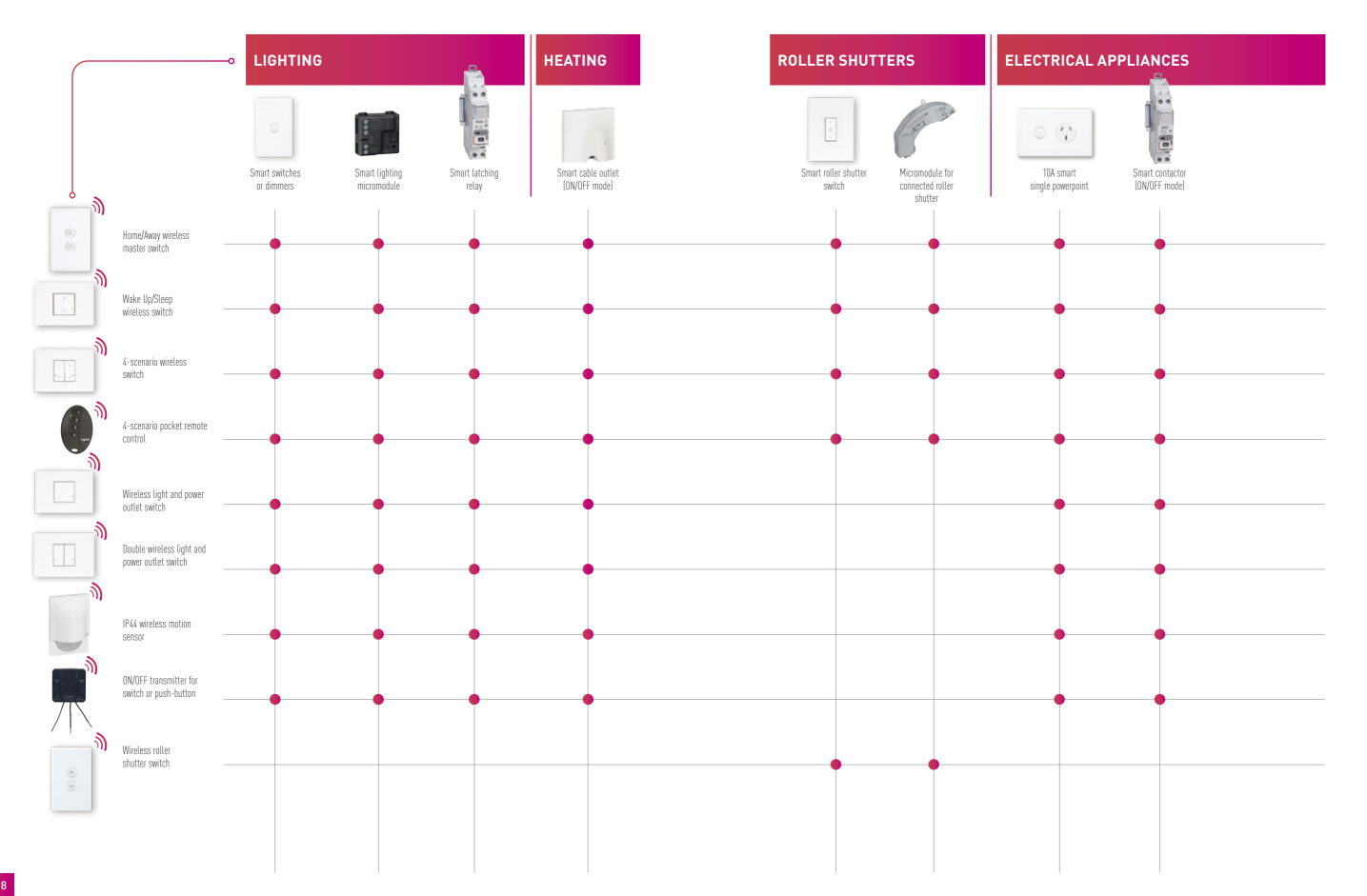








PAIR RADIO-CONTROLLED SMART PRODUCTS AND WIRELESS SWITCHES





PAIR SMART ACTUATORS AND BUS/ **SCS CONTROLS**

APPS

app



HOME + CONTROL APP

- A single app for controlling Radio Zigbee or BUS/SCS installations • For controlling lights, roller shutters, heating and electrical
- appliances remotely.
- Can also be used to personalise scenarios, schedule operation of appliances, track consumption in detail and set alerts on your smartphone.

	FREE DOWNLOAD) ON
	Google Play	Download on the App Store
Home + Control	App Store is a trademark of	Apple Inc, registered in the Unite

Google, Google Play and Android are registered trademarks of Google LLC.

CONTROL INDIVIDUAL ROOMS

1210

55.00

0

2011

Wal lang

Main lamp

Q. Desk lany

-

H-Fi and

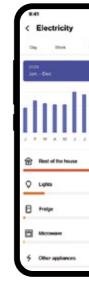
Rolling shuts

Displays the smart solutions in each

room: lights, electrical appliances,

heating, roller shutters, etc.

DISPLAY POWER CONSUMPTION DATA



Displays total power consumption, in monetary cost and kWh usage, for each circuit and each appliance, with data history for the day/week, month and year

10



FOR USERS

G Doarter	
G.	*
	T
	(9)
	0
	(2)
	(2)

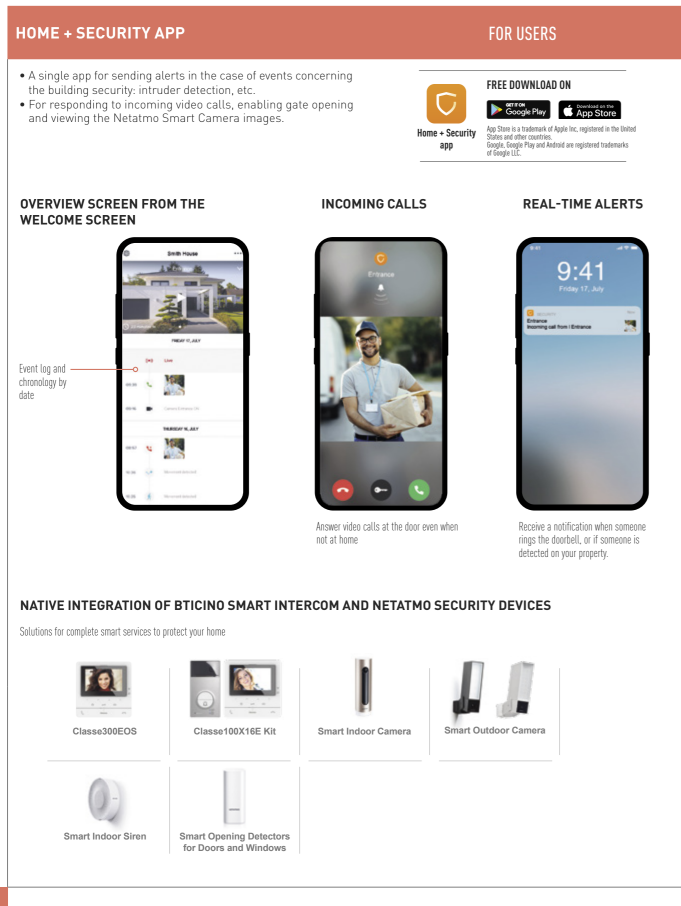


CREATE SCHEDULES



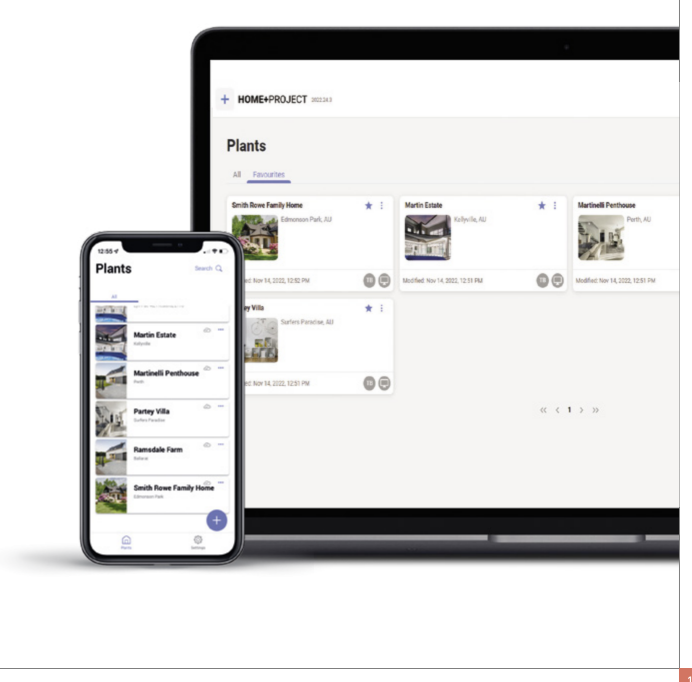
Schedules daily actions: shutter opening and closing, switching on the water heater, managing heating programmes, programming electric vehicle charging, etc.

APPS (continued)



HOME + PROJECT APP

- Only for a BUS/SCS installation
- For designing and configuring the system simply: - Save time and easily duplicate your projects with the
 - Copy/Paste function
 - Back up all your projects
- Share them with your colleagues • Allows you to hand over the system to your customer in
- working order and ready to use
- Available in WebApp version for PC and mobile version for smartphone.





FOR THE INSTALLER



FREE DOWNLOAD ON



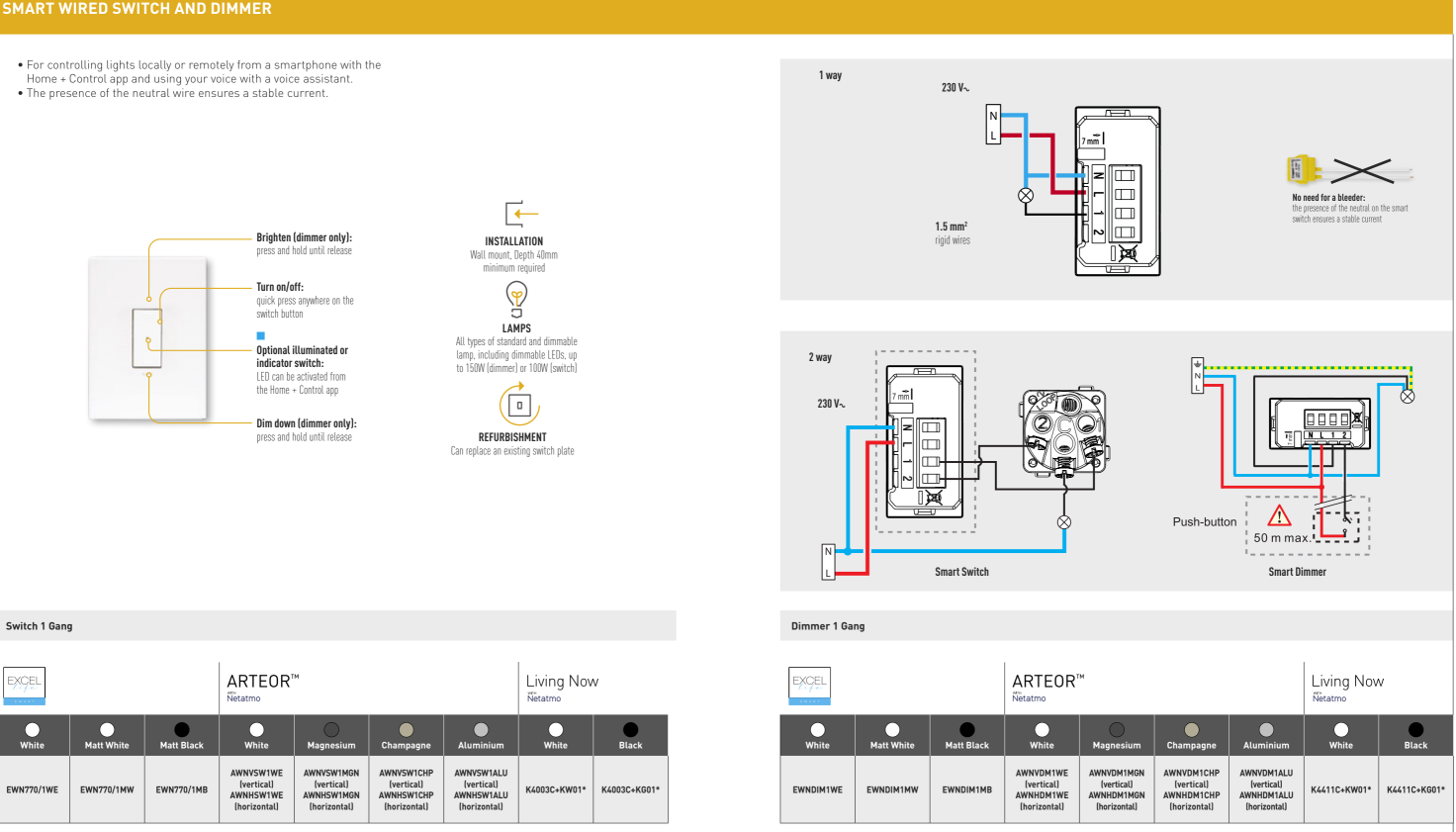




App Store is a trademark of Apple Inc, registered in the United States and other countries. Google, Google Play and Android are registered trademarks of Google LLC.



SMART WIRED SWITCH AND DIMMER



*To be completed with support frame and coverplate. Refer p.40-43 for more information.

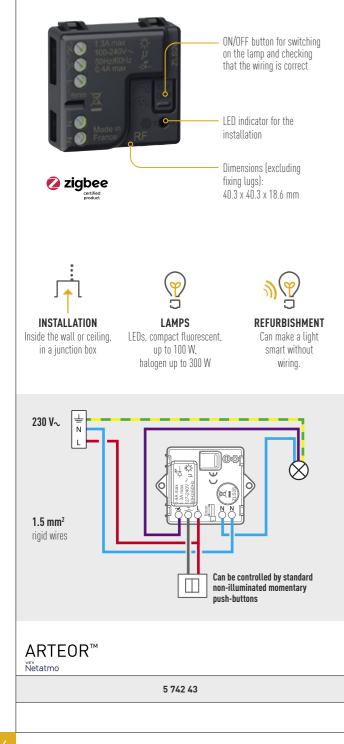
*To be completed with support frame and coverplate. Refer p.40-43 for more information.





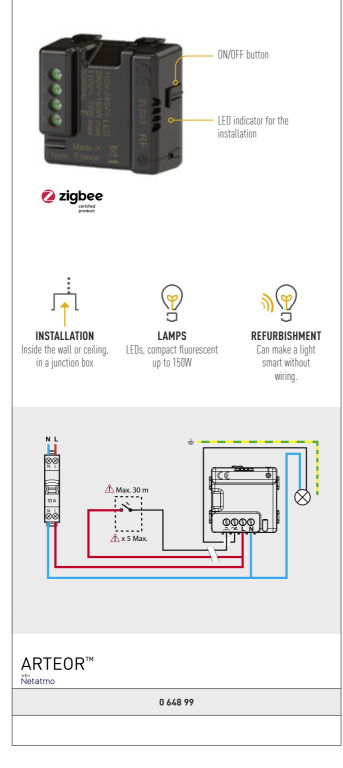
SMART LIGHTING MICROMODULE

• For making lighting smart for the controller locally from wireless switches, remotely from a smartphone with the Home + Control app and using your voice with a voice assistant.



SMART DIMMER MICROMODULE

• Convert a dimmable light into a smart light which can be controlled locally via a momentary switch, wireless switches, remotely via a smartphone with the Home + Control app, or using voice control assistant.



SMART LATCHING RELAY

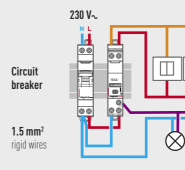
- For controlling lights with standard push-buttons and/ or wireless switches from a smartphone with the Home + Control app and using your voice with a voice assistant.
- Can be used to monitor instantaneous and total power consumption (daily and monthly).
- Can also be used to control lighting via personalised schedules and scenarios.





module

LEDs, compact fluorescent: halogen up to 3840 W



CX3 Netatmo

4 121 70



Space for inserting supply busbar

Manual switch with status indicator

LED off: the latching relay is off Continuous green LED: the latching relay is on

LED indicator for the installation

9



LAMPS up to 650 W



relay



Standard non-illuminated momentary push-buttons

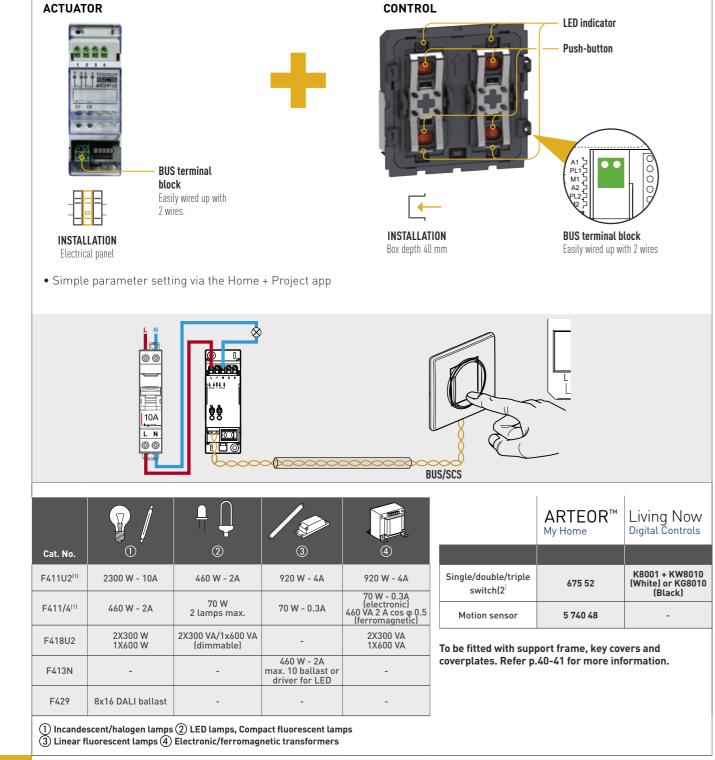


In addition to momentary push-buttons, the smart latching relay can be paired with wireless switches to add extra switch noints



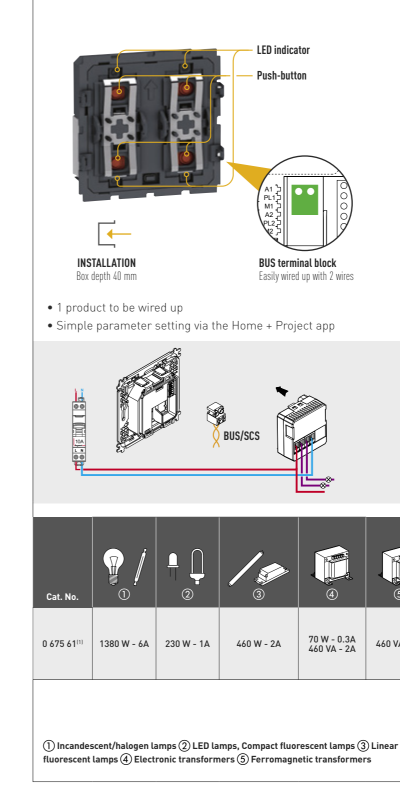
BUS/SCS LIGHTING ACTUATOR AND CONTROL

- For controlling lights via a 2-wire control or remotely from a smartphone with the Home + Control app and using your voice with a voice assistant.
- Paired with the actuator, switches the lighting ON/OFF or dims it

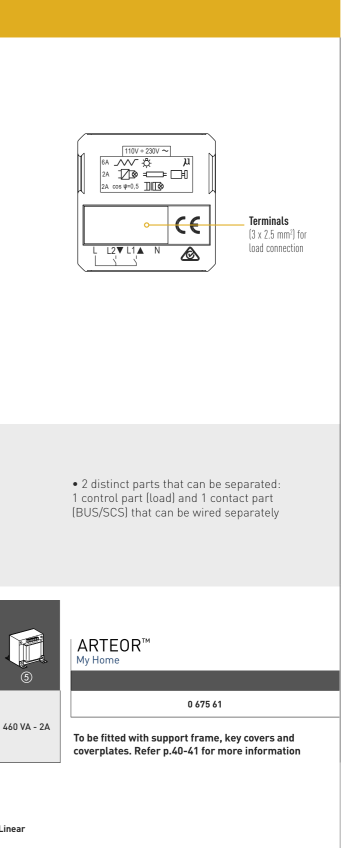


BUS/SCS LIGHTING ACTUATOR CONTROL

- For controlling loads directly (built-in actuator)
- Voice control

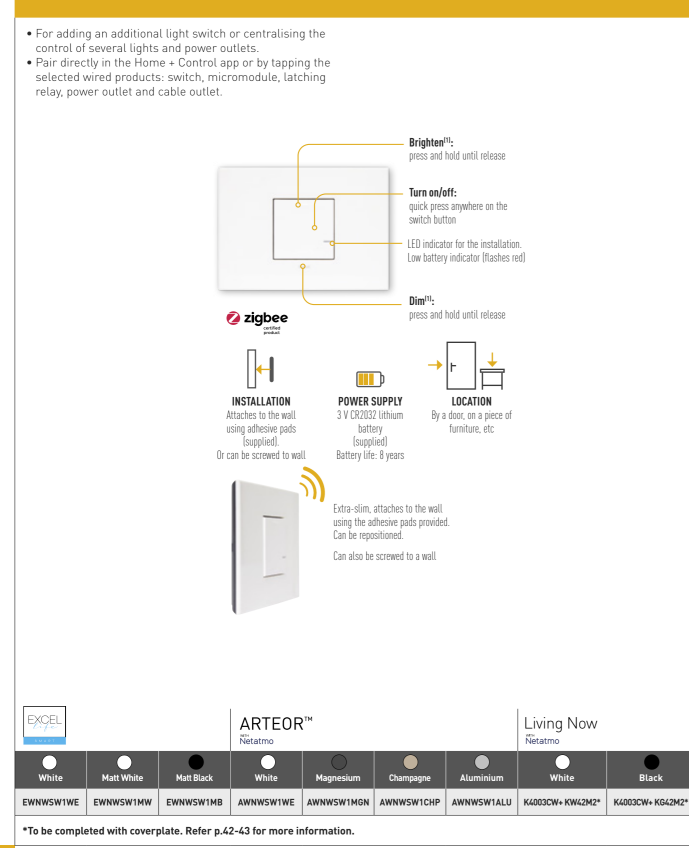








WIRELESS LIGHT SWITCH/DIMMER



WIRELESS LIGHT SWITCH/DIMMER - CLIP-IN VERSION

- For adding an additional light switch or centralising the control of several lights and power outlets.
- Pair directly in the Home + Control app or by tapping the selected wired products: switch, micromodule, latching relay, power outlet and cable outlet.





Brighten⁽¹⁾: press and hold until release

Turn on/off: quick press anywhere on the switch button

Dim⁽¹⁾: press and hold until release

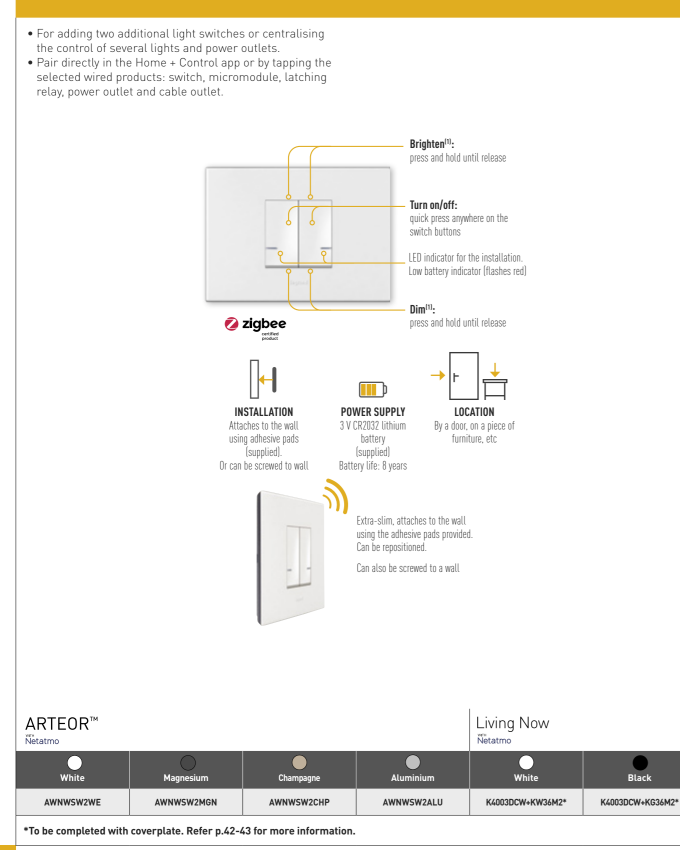
Clips into grid like any other smart mechanisms.

Living Now Netatmo

Champagne	Aluminium	White	Black
574326	574275	K4003CWI+ KW01	K4003CWI+KG01

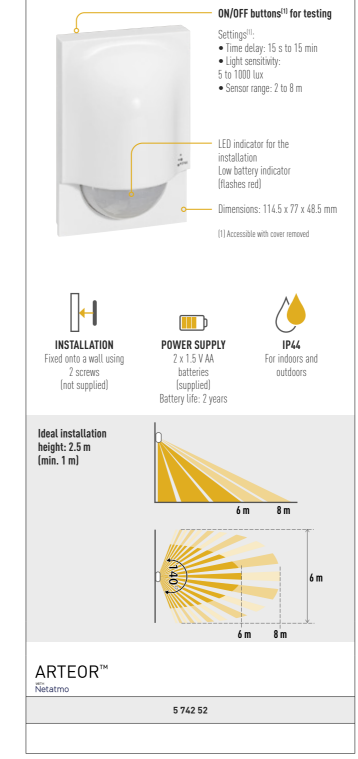


2 GANG WIRELESS LIGHT SWITCH



WIRELESS MOTION SENSOR (IP44)

- For controlling one or more wired switches, micromodules, power outlets and cable outlets.
- Pair directly in the Home + Control app or by tapping the selected wired products.



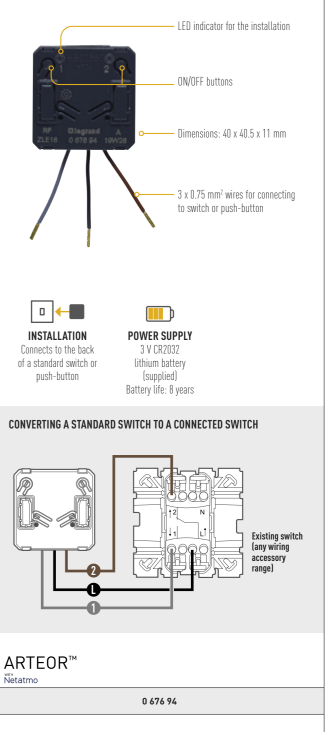
22 * The Zigbee name and logo are trademarks of the Zigbee Alliance. Any unauthorised use is prohibited. Contact the Zigbee Alliance for any additional information on www.zigbeealliance.org.

* The Zigbee name and logo are trademarks of the Zigbee Alliance. Any unauthorised use is prohibited. Contact the Zigbee Alliance for any additional information on www.zigbeealliance.org.

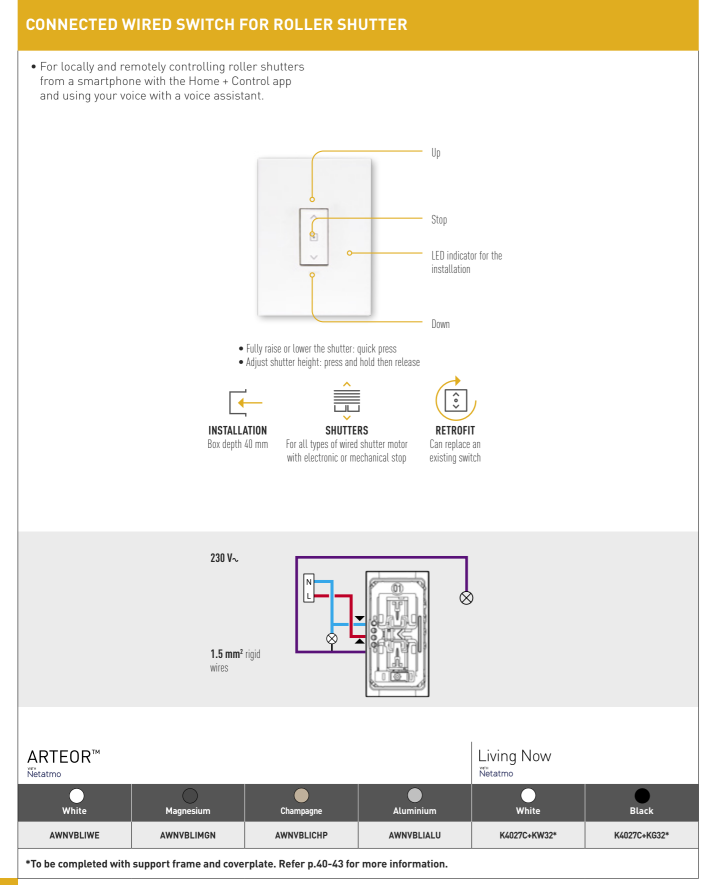


ON/OFF TRANSMITTER FOR SWITCH OR PUSH-BUTTON

- For converting an existing standard switch or push-button to a connected wireless switch.
- Pair directly in the Home + Control app or by tapping the selected wired products: switch, micromodule, latching relay, power outlet and cable outlet.





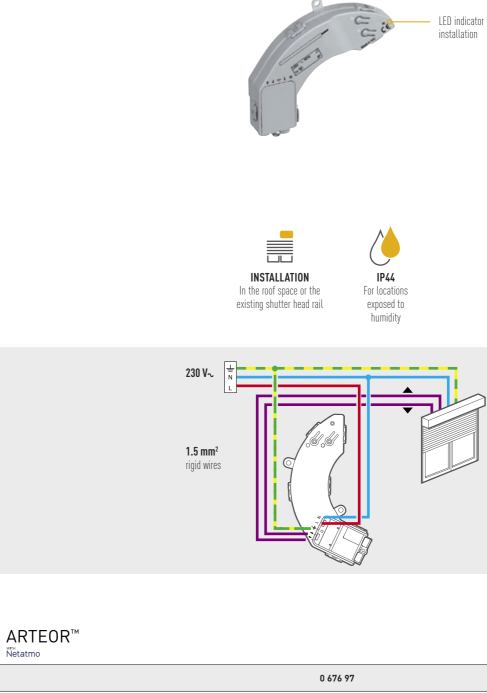




CONNECTED MICROMODULE FOR ROLLER SHUTTER

• For making an electric shutter connected without wiring, to be able to control it locally from wireless switches, remotely from a smartphone with the Home + Control app and using your voice with a voice assistant.

Netatmo





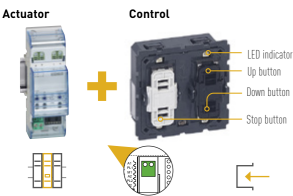
LED indicator for the



ROLLER SHUTTERS (continued)

ACTUATOR AND BUS/SCS CONTROL FOR ROLLER SHUTTERS

- For controlling roller shutters remotely via a 2-wire switch or a smartphone with the Home + Control app and using your voice with a voice assistant. Motors controlled by interlocking relays or by sending pulses Position status feedback: closed, open, intermediate position Controlled according to different commands: up, down or % opening
- Functions:
- stop, up, down
- return to an open/closed level
- which was previously memorised
- recording of an open/closed level by self-learning
- directly on the control
- Slats can be tilted up or down

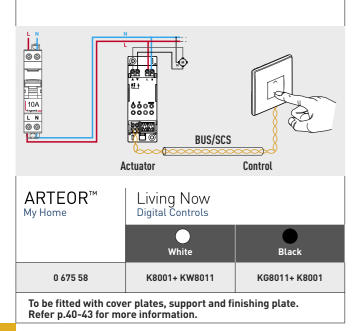


INSTALLATION Electrical panel Width: 2 x 17.5 mm modules

BUS terminal block INSTALLATION Easily wired up with 2 wires

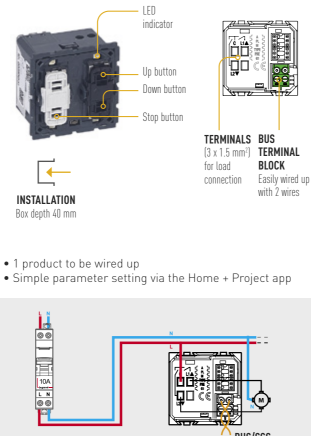


• Simple parameter setting via the Home + Project app



BUS/SCS CONTROL ACTUATOR FOR ROLLER SHUTTERS

- For controlling roller shutters directly (built-in actuator) or via a smartphone with the Home + Control app and using your voice with a voice assistant.
- Functions:
- stop, up, down - return to an open/closed level which was previously
- memorised
- recording of an open/closed level by self-learning directly on the control



BUS/SCS ARTEOR™ My Home 0 675 57

To be fitted with cover plates, support and finishing plate. Refer p.40-43 for more information.

WIRELESS SWITCH FOR ROLLER SHUTTERS

• For centralising shutter control

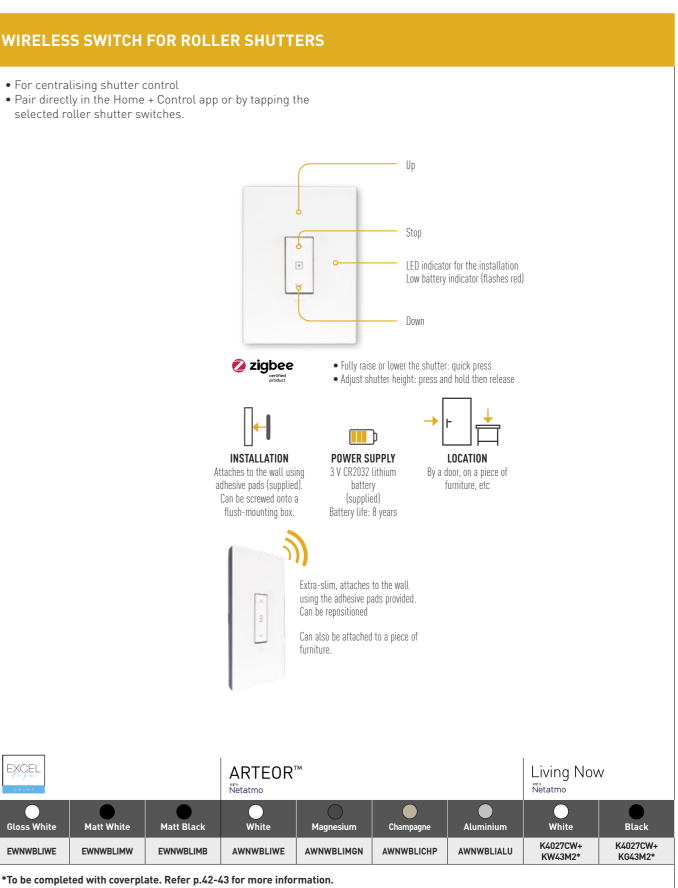
EXCEL

()

Gloss White

EWNWBLIWE

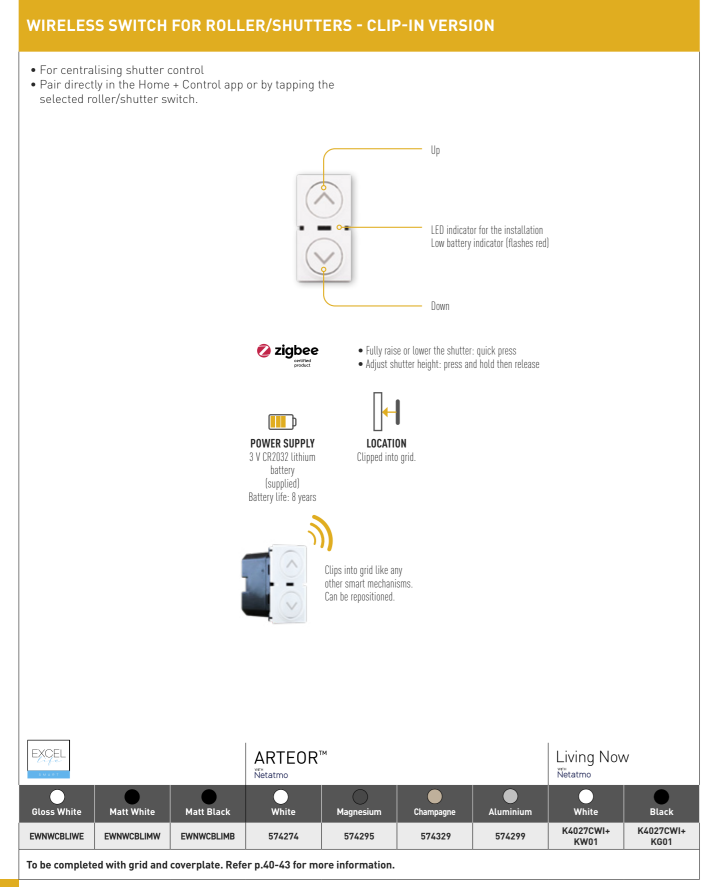
• Pair directly in the Home + Control app or by tapping the selected roller shutter switches.







ROLLER SHUTTERS (continued)





3000 W CONNECTED CABLE OUTLET

- For controlling a convection heater, radiator, heated towel rail (including pilot wire) remotely from a smartphone with the Home + Control app and using your voice with a voice assistant.
- ON/OFF operation.
- Compatible with electric heaters with a 4 or 6-command pilot wire.
- Protects the circuit against overloads.
- Can be used to monitor power consumption.

FUNCTIONS FOR COMBINING COMFORT AND ENERGY SAVING

• Schedules: in the Home + Control app, for creating schedules based on default and customised temperature settings: Comfort, Comfort+, Night, Eco, Pers • Consumption: measures instantaneous power consumption and tracks daily and monthly power consumption





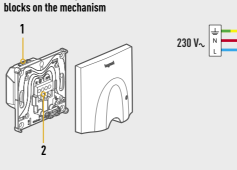
existing cable outlet

heated towel rail, etc. 3000 W max.

3000 W max.

Connections: 2 separate terminal

1 - Power supply connection



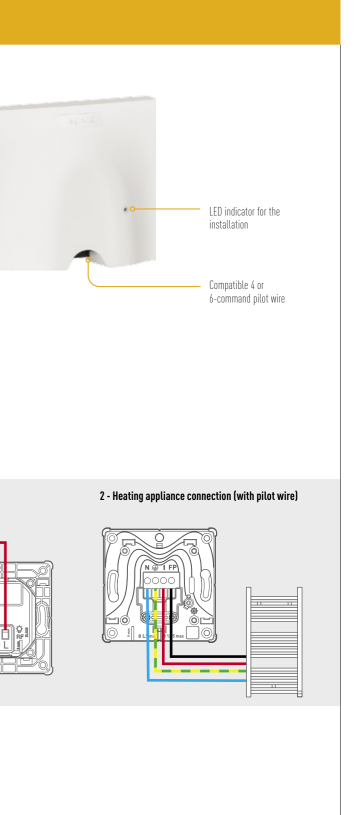
0 648 79

ARTEOR™

Netatmo

Supplied complete with cover plate, support and finishing plate.

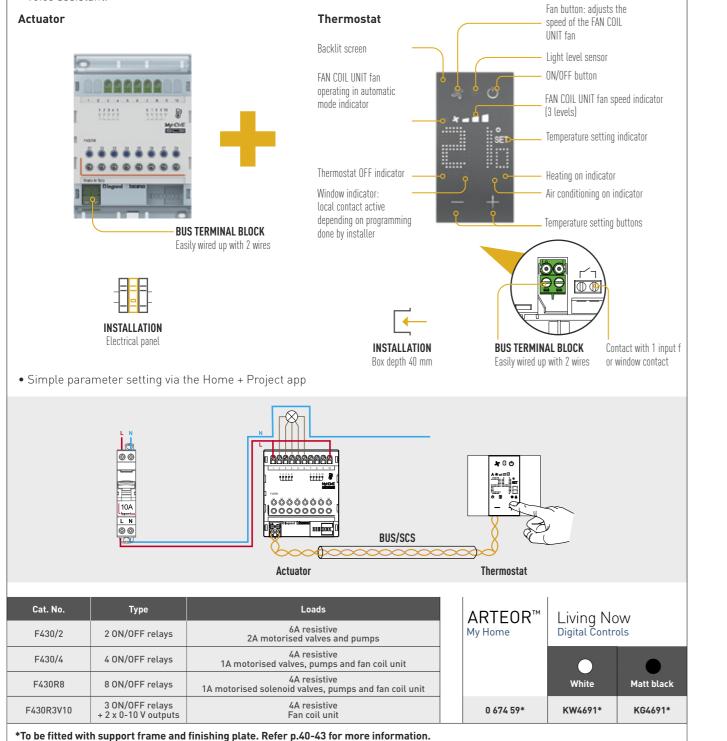






BUS/SCS ACTUATOR AND THERMOSTAT FOR HEATING

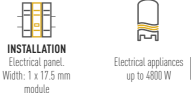
- For controlling loads such as motorised valves, pumps, fan coil units and electric heaters via a 2-wire thermostat or a smartphone with the Home + Control app and using your voice with a voice assistant.
- In combination with the actuator, used for displaying and controlling the temperature in one area (heating and ventilation speed).





20A CONNECTED CONTACTOR

- For controlling a water heater, automatic watering system, swimming pool pump, an electric vehicle socket etc, remotely from a smartphone with the Home + Control app and using your voice with a voice assistant.
- ON/OFF operation (C1 input not prewired): for scheduling appliance operation times.
- Peak/off-peak operation (with CIS (customer)) information system) input): for controlling a water heater automatically or in override mode.
- Can be used to measure and monitor power consumption.

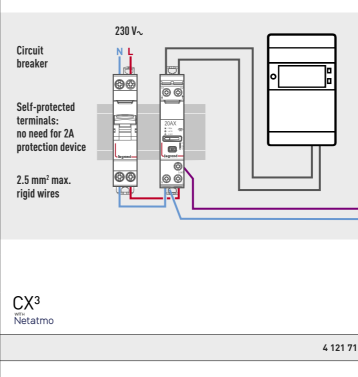




2400 VA

EV chargers up

to 20A







Space for inserting supply busbar

Self-protected terminals: no need for dedicated 2A protection device

Manual switch with status indicator

LED off: the contactor is off

Blue flashing LED: the contactor was switched off automatically on the last transition to peak hours

Blue/green flashing LED: the contactor was switched on automatically on the last transition to off-peak hours

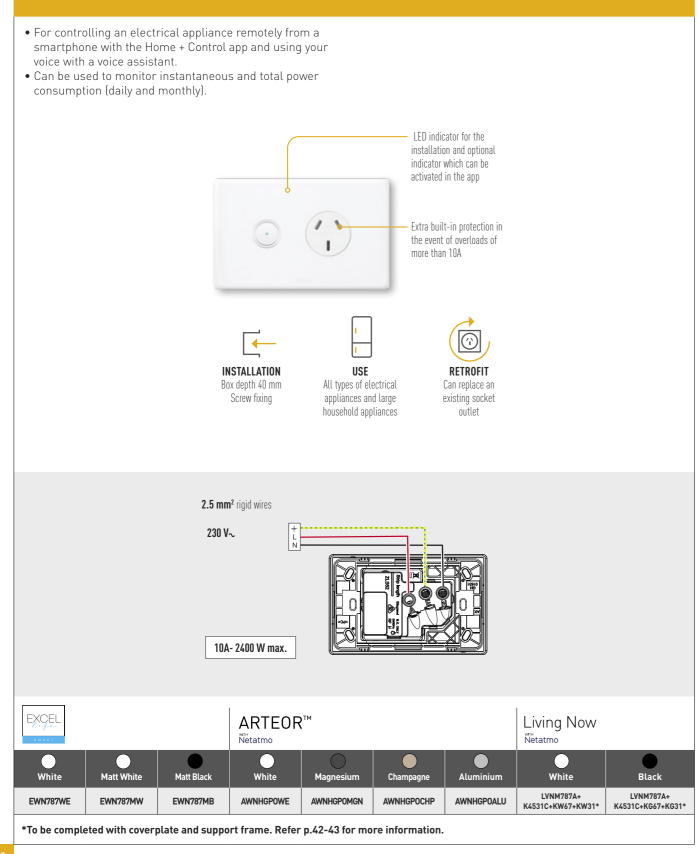
Continuous green LED: the contactor is in override mode

LED indicator for the installation

Water heater Motor (e.g. swimming **EV** charger pool pump) 99



10A CONNECTED POWER OUTLET

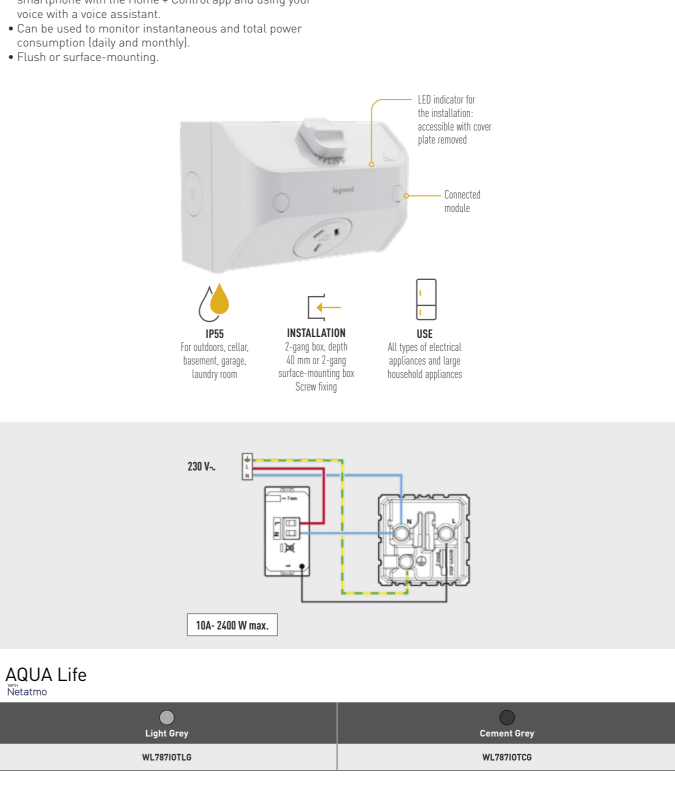


10A WEATHERPROOF CONNECTED POWER OUTLET

- For controlling an electrical appliance remotely from a smartphone with the Home + Control app and using your voice with a voice assistant.
- Can be used to monitor instantaneous and total power
- consumption (daily and monthly).



Netatmo

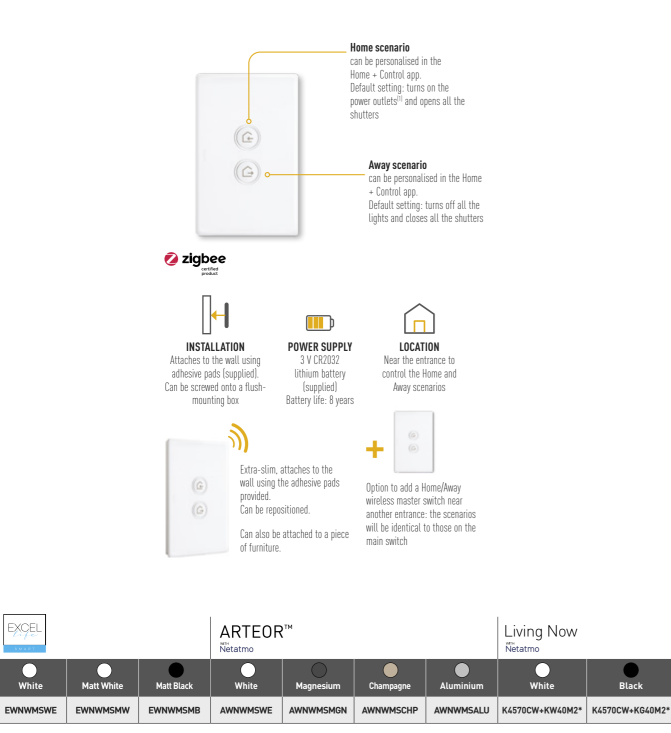






HOME/AWAY WIRELESS MASTER SWITCH

- For making use of predefined scenarios, e.g. the Away scenario, which turns off all the lights when you go out.
- Scenarios can be personalised from the Home + Control app and can combine lighting, shutters, power outlets.



*To be completed with coverplate. Refer p.42-43 for more information.

(1) Switches on connected power outlets which have previously been switched off (lamp, TV, etc). Some sockets remain on permanently [freezer, router, etc]



HOME/AWAY WIRELESS MASTER SWITCH - CLIP-IN VERSION

- For making use of predefined scenarios, e.g. the Away scenario, which turns off all the lights when you go out.
- Scenarios can be personalised from the Home + Control app and can combine lighting, shutters, power outlets.



[1] Switches on connected power outlets which have previously been switched off [lamp, TV, etc]. Some sockets remain on permanently [freezer, router, etc]

Black





can be personalised in the Home + Control app. Default setting: turns on the power outlets⁽¹⁾ and opens all the shutters

Away scenario

can be personalised in the Home + Control app. Default setting: turns off all the lights and closes all the shutters



Option to add a Home/Away wireless master switch near another entrance: the scenarios will be identical to those on the main switch

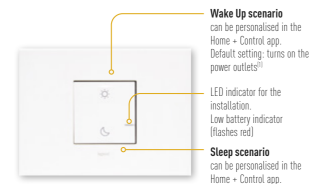
Living Now Netatmo

Champagne	Aluminium	White	Black
574327	574297	K4570CWI+ KW01	K4570CWI+ KG01



WAKE UP/SLEEP WIRELESS SWITCH

- For making use of predefined scenarios, e.g. the Sleep scenario, which turns off all the lights and closes all the shutters when you go to bed.
- Scenarios can be personalised from the Home + Control app and can combine lighting, shutters, power outlets.







Attaches to the wall using adhesive pads (supplied). Can be screwed onto a flush-mounting box



Þ

Default setting: turns off all

the lights



Can also be attached to a piece of furniture.

ARTEOR™ Living Now Netatmo Netatmo \bigcirc \bigcirc \bigcirc White Magnesium Champagne Aluminium White Black AWNWNDCHP AWNWNDALU K4574CW + KW41M2* K4574CW + KG41M2* AWNWNDWE AWNWNDMGN *To be completed with coverplate. Refer p.42-43 for more information.

36 [1] Switches on connected power outlets which have previously been switched off (lamp, TV, etc). Some sockets remain on permanently (freezer, router, etc)

WAKEUP/SLEEP WIRELESS SWITCH - CLIP-IN VERSION

- For making use of predefined scenarios, e.g. the Sleep scenario, which turns off all the lights and closes all the shutters when you go to bed.
- Scenarios can be personalised from the Home + Control app and can combine lighting, shutters, power outlets.



White	Magnesium	Champagne	Aluminium
574273	574290	574328	574298
To be completed with grid and cove	erplate. Refer p.40-41 for more infor	mation.	

[1] Switches on connected power outlets which have previously been switched off (lamp, TV, etc). Some sockets remain on permanently (freezer, router, etc)



Wake Up scenario can be personalised in the Home + Control app. Default setting: turns on the power outlets^[1]

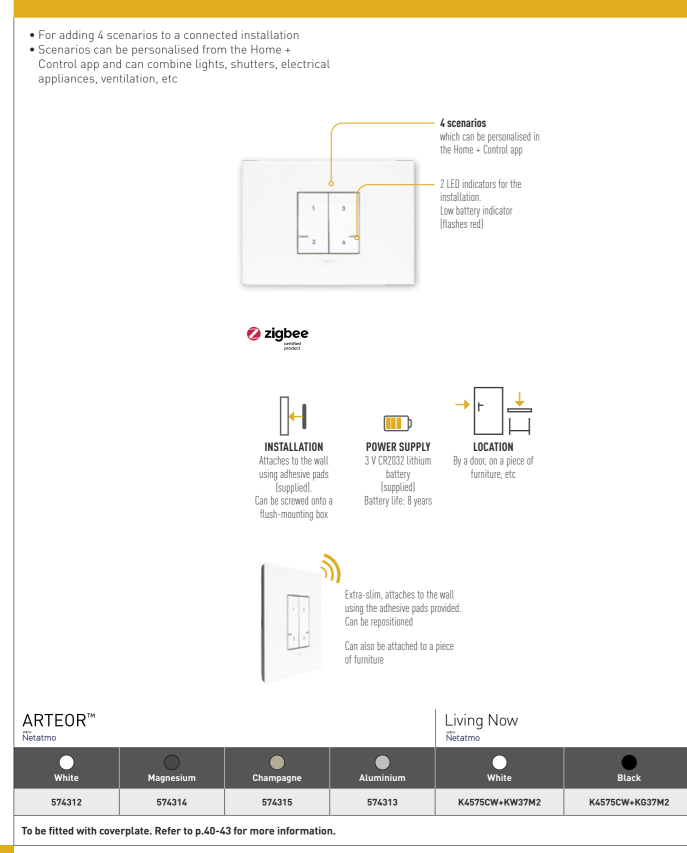
LED indicator for the installation. Low battery indicator (flashes red)

Sleep scenario

can be personalised in the Home + Control app. Default setting: turns off all the lights



4-SCENARIO WIRELESS SWITCH



4-SCENARIO POCKET REMOTE CONTROL

For adding 4 scenarios to a connected installation
Scenarios can be personalised from the Home + Control app and can combine lights, shutters, electrical

appliances, gate, etc

4 scenarios which can be personalised in the Home + Control app 2 LED indicator for the installation. Low battery indicator 4 (flashes red) **POWER SUPPLY** LOCATION 3 V CR2032 lithium On a key ring battery (supplied) Battery life: 8 years 0 676 95



BUS/SCS SCENARIO CONTROL

• For launching 4 scenarios (lights, shutters, temperature management, etc) 4 buttons for 4 customisable scenarios -INSTALLATION **BUS TERMINAL BLOCK** Easily wired up with 2 wires 1-gang box, depth 40 mm • Scenarios configured via the Home + Project app ARTEOR™ My Home ()To be fitted White with cover plate Magnesium 5 745 03 5 745 04 0 675 53 To be fitted with support frame and coverplate. Refer to p.40-41 for more information

39

$ARTEOR^{\text{TM}} \overset{\text{\tiny WTH}}{\overset{\text{\tiny Netatmo}}{}}$

SELECTION CHART

83.5mm fixing centres - flush-mounting boxes, support frames and plates

						PLA	ATES								PLATES					
						Ne	utral			Mi	rror		Brushe	d Metal		F	Reflective Met	al	Wood	Signature
Number of modules per plate	Flush- mounting boxes	Support frames	Plates	White	Soft Aluminium	Graphite	Magnesium	Champagne	Dark Bronze	Mirror White	Mirror Black	Stainless Steel	Gold Brass	Pink Champagne	Black	Stainless Steel	Black	Gold	Grey Oak	Cube
SQUARE VERSIC	DN - VERTIC	AL																		
1 vertical module	Standard	5 719 10		5 767 20	5 714 85	5 767 22	5 714 95	5 715 05	5 715 15	5 767 24	5 767 23	5 767 26	5 767 30	5 715 26	5 715 21	5 715 31	5 715 41	5 715 36	5 715 46	5 715 51
2 modules	mounting accessory	5 719 10	D	5 752 50	5 714 82	5 752 52	5 714 92	5 715 02	5 715 12	5 752 54	5 752 53	5 752 56	5 764 30	5 714 27	5 714 17	5 714 37	5 714 57	5 714 47	5 714 67	5 714 77
SQUARE VERSIC) DN - HORIZO	ONTAL			:			•											•	
1 module		5 719 20		5 752 20	5 714 11	5 752 22	5 752 27	5 714 31	5 714 41	5 752 44	5 752 43	5 752 46	5 764 10	5 714 26	5 714 16	5 714 36	5 714 56	5 714 46	5 714 66	5 714 76
2 modules	Standard mounting accessory	5 719 20		5 752 30	5 714 12	5 752 32	5 752 37	5 714 32	5 714 42	5 752 54	5 752 53	5 752 56	5 764 30	5 714 27	5 714 17	5 714 37	5 714 57	5 714 47	5 714 67	5 714 77
3 modules		5 719 20		5 750 10	5 714 13	5 750 12	5 750 17	5 714 33	5 714 43	5 752 74	5 752 73	5 752 76	5 764 50	5 714 28	5 714 18	5 714 38	5 714 58	5 714 48	5 714 68	5 714 78
4 modules	0 800 42	5 760 11		5 750 30	5 714 14	5 750 32	5 750 37	5 714 34	5 714 44	5 750 34	5 750 33	5 750 36	5 762 70	5 714 29	5 714 19	5 714 39	5 714 59	5 714 49	5 714 69	-
6 modules	6 890 36	Supplied with support frame		5 753 70	5 713 06	5 753 72	5 713 16	5 713 26	5 713 36	5 753 74	5 753 73	5 753 76	5 763 70	5 713 56	5 713 46	5 713 66	5 713 86	5 713 76	5 713 96	5 714 06
8 modules	6 890 38	Supplied with support frame		5 767 00	5 713 08	5 767 02	5 713 18	5 713 28	5 713 38	5 767 04	5 767 03	5 767 06	5 767 10	5 713 58	5 713 48	5 713 68	5 713 88	5 713 78	5 713 98	5 714 08



$\mathsf{ARTEOR}^{^{\mathsf{TM}}}\,\mathsf{My}\,\mathsf{Home}$

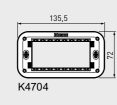
Living Now Metatmo

				PLATES				PLA	TES					
				Neutral			Mirror			Brushed Metal				
Number of modules per plate	Flush- mounting boxes	Support frames	White	Gold	Moon	lce	Sky	Pixel	Oak	Black	Space	Steel	Walnut	Nigh
SQUARE VERSIO	I N - HORIZO	NTAL												
3 modules/SGPO	429 or 435	K4703AU	KA4803KW	KA4803ZW	KA4803NW	KA4803DW	KA4803DA	KA4803MW	KA4803LM	KA4803KG	KA4803NG	KA4803ZG	KA4803LG	KA480
4 modules	PB504N	К4704	KA4804KW	KA4804ZW	KA4804NW	KA4804DW	KA4804DA	KA4804MW	KA4804LM	KA4804KG	KA4804NG	KA4804ZG	KA4804LG	KA480
6 modules	PB508N	K4706	KA4806KW	KA4806ZW	KA4806NW	KA4806DW	KA4806DA	KA4806MW	KA4806LM	KA4806KG	KA4806NG	KA4806ZG	KA4806LG	KA480
Wireless Switches		Not required	KA4802KW	KA4802ZW	KA4802NW	KA4802DW	KA4802DA	KA4802MW	KA4802LM	KA4802KG	KA4802NG	KA4802ZG	KA4802LG	KA480

Living Now supports

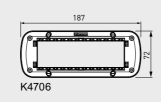
3-module support



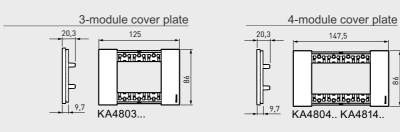


4-module support

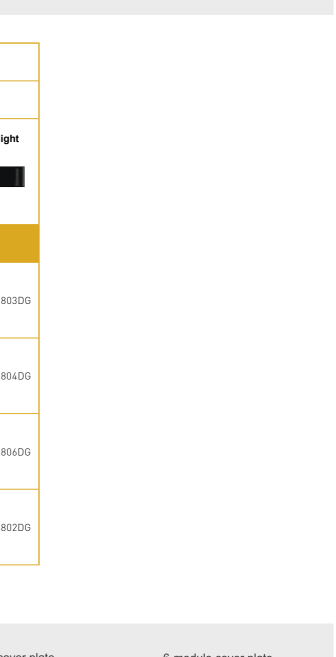
6-module support

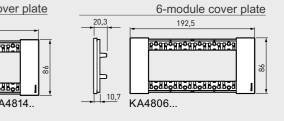


Living Now cover plates











CONNECTED AUDIO/VIDEO DOOR ENTRY SYSTEM

• For receiving calls from visitors on the indoor panel and on a smartphone to see who is at the door and speak to them, etc: - via the Home + Security app for the Classe 300EOS door entry phone

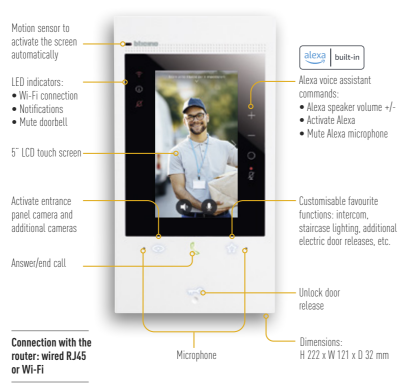
- via the Classe 100X Door Entry⁽¹⁾ app for the Classe 100X door entry phone.

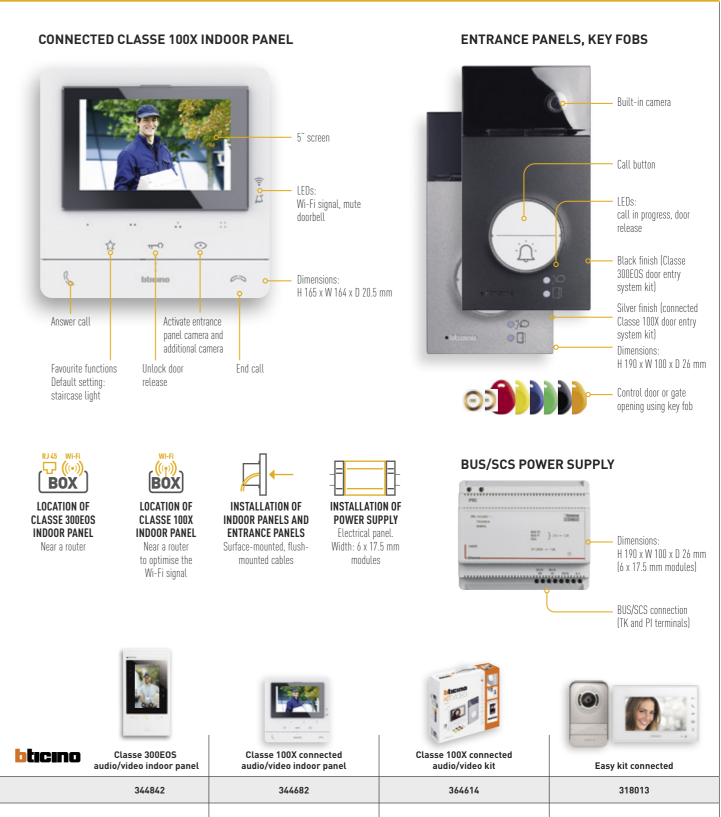
- Call the indoor panel from a smartphone.
- Open door or gate remotely: unlock electric door release.
- Classe 300EOS with answering machine and visitor log function: visitors can leave a message.
- Classe 300EOS: Security solutions integrated directly in the Home + Security app: indoor and outdoor cameras, door and window opening detectors, sirens, video alarm system. Equipped with Amazon Alexa voice assistant.

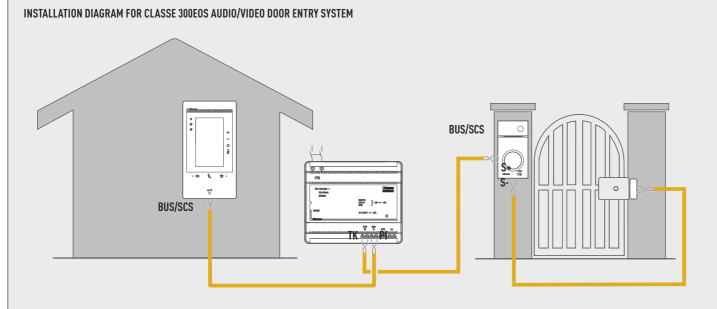
KIT CONTENTS (CAT NO. 364614)

- Connected Classe 100X indoor panel
- 1 Linea 3000 video entrance panel with access control
- 5 key fobs and 2 programmable chips for access control
- 1 master key fob for programming
- 1 x 2-wire BUS power supply with built-in video adaptor
- 1 door release relay for NO/NC volt-free contact (2A max.)

CLASSE 300E0S INDOOR PANEL









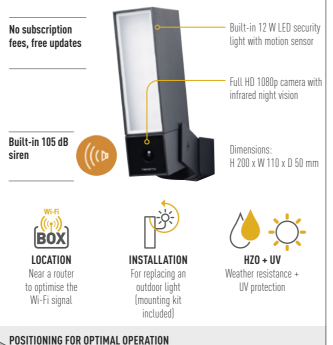






FULL HD SMART OUTDOOR CAMERAS

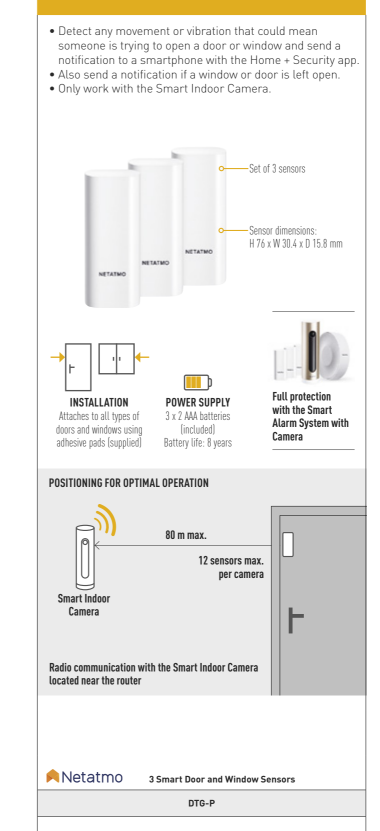
- If a person or vehicle is detected on the property, send an alert to a smartphone with the Home + Security app (alert zones and types of intrusion can be personalised in the app).
- Can distinguish between people, animals and vehicles.
 Triggers a 105 dB alarm from a smartphone.





Black White White NOC-S-P NOC-S-W-P

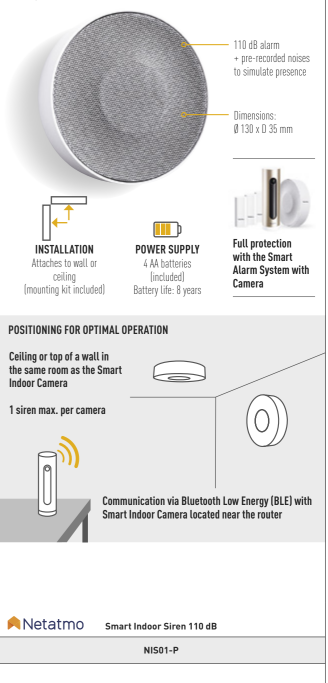
SMART DOOR AND WINDOW SENSORS





SMART INDOOR SIREN 110 dB

- Automatically triggers a 110 dB alarm via facial recognition on the Smart Indoor Camera.
- Can be activated remotely from a smartphone with the Home + Security app.
- Presence simulation: pre-recorded household noises (dog barking, children crying, vacuum cleaner, etc).
- Vibration sensors for detecting attempts to disable the siren.
- Only works with the Smart Indoor Camera.





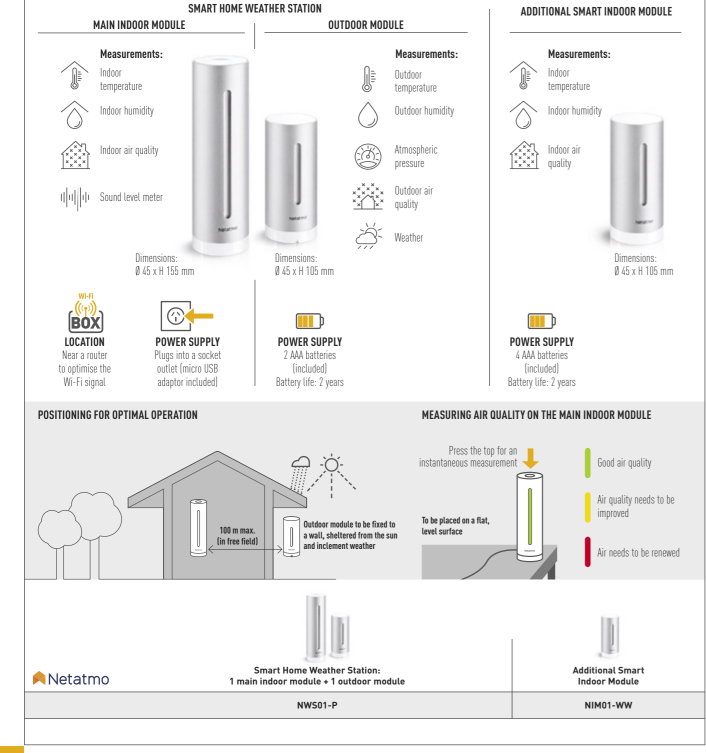
DAY-TO-DAY WELLBEING

SMART HOME WEATHER STATION

• For accessing different real-time measurements on a smartphone with the Netatmo Weather app: temperature, humidity, air quality, atmospheric pressure, weather, noise level, etc

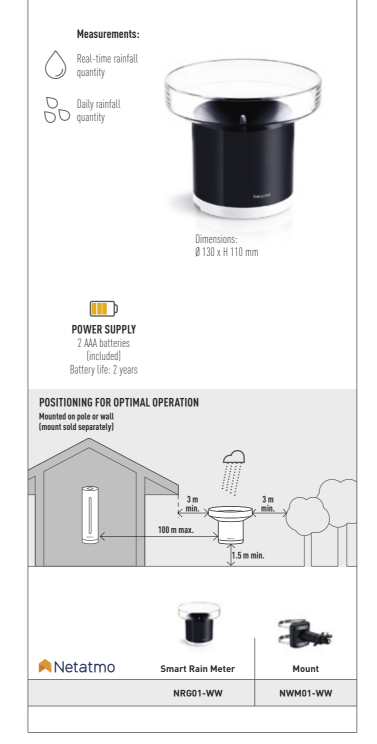
- Remote access on a smartphone: 7-day weather forecasts, data history.
- Sends notifications if the CO2 level is too high.

• Real-time alerts



SMART RAIN GAUGE

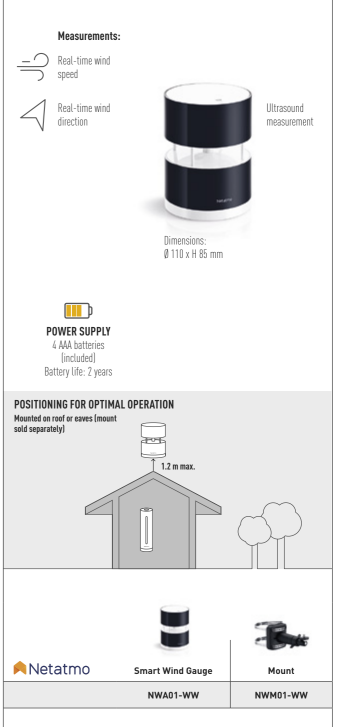
- For accessing real-time rainfall measurements on a smartphone with the Netatmo Weather app.
- Displays data history in the form of charts.
- Sends an alert as soon as it starts to rain.





SMART WIND GAUGE

- For accessing real-time wind speed and direction on a smartphone with the Netatmo Weather app.
- Displays data history in the form of line graphs.
- Sends a custom alert as soon as the wind picks up or reaches a certain speed.



GATEWAY FOR INSTALLATION CONNECTIVITY

STARTER PACK FOR A CONNECTED INSTALLATION, WIRING ACCESSORY VERSION

GATEWAY Gateway between the router • For controlling the connected installation remotely from a and wired products in the smartphone with the Home + Control app and using your installation voice with a voice assistant • Communicates with the router via Wi-Fi and with the rest of the installation via Zigbee radio technology • Only one gateway is needed per installation. It can control 491-00-651 F100 up to 100 wired and wireless products Unique code on the product • The gateway is only sold in the starter kit and cannot be for use with the Apple sold separately HomeKit app \bigcirc -BOX INSTALLATION REFURBISHMENT LOCATION Wall mount Can replace an Near a router existing switch plate to optimise the (84mm mounting Wi-Fi signal centres) 230 V 2.5 mm² rigid wires Starter pack for a connected installation ARTEOR™ Living Now EXCEL Netatmo Netatmo (



* To be completed with support frame (gateway only) and coverplate. Refer p.42-43 for more information.

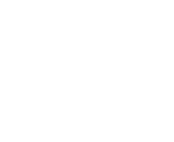
- the Away scenario which turns off all the lights and closes the shutters when you go out.
- + Control app and can combine lights, shutters, electrical appliances, ventilation, etc
- if the home has more than one entrance. Customised life scenarios should be identical on all the master switches.

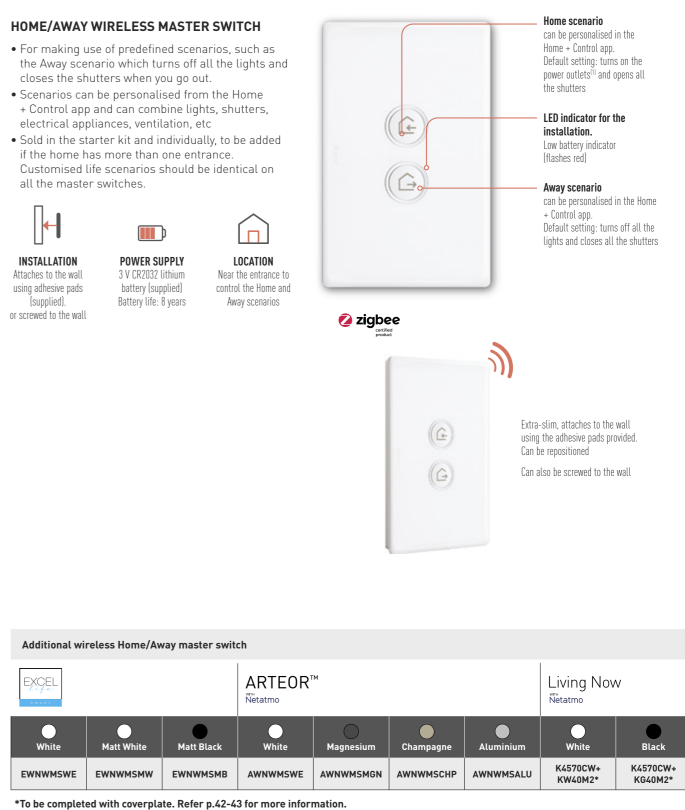






(supplied).





(1) Switches on connected power outlets which have previously been switched off (lamp, TV, etc). Some sockets remain on permanently (freezer, router, etc)





GATEWAY FOR INSTALLATION CONNECTIVITY

(continued)

GATEWAY POWER MODULE • For controlling the connected installation remotely from a smartphone with the Home + Control app and using your voice with a voice assistant • Communicates with the router via Wi-Fi and with the rest of the installation via Zigbee radio technology • One gateway power module (or gateway power outlet, see page 58) is needed per installation. It can control up to 100 wired and wireless products

STARTER PACK FOR A CONNECTED INSTALLATION, MODULAR VERSION



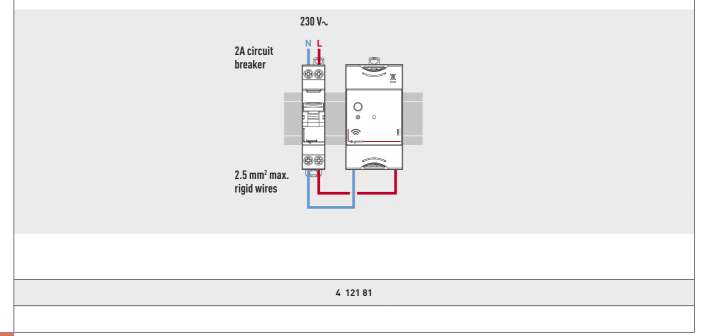


INSTALLATION Electrical panel. Width: 2.5 x 17.5 mm modules



Wi-Fi signal





MyHOME BUS/SCS GATEWAY

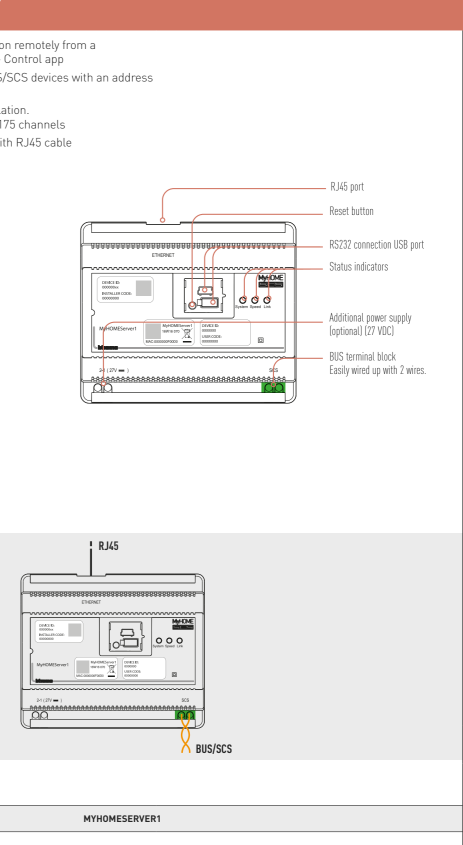
- For controlling the BUS/SCS installation remotely from a smartphone or tablet with the Home + Control app
- Automatic detection of connected BUS/SCS devices with an address allocated to every actuator channel
- Only one gateway is needed per installation. It can be connected to a maximum of 175 channels
- Connection to the Ethernet network with RJ45 cable



DEVICE ID: 000000xx INSTALLER CO 00000000
}
MyHOMESe
Ч



Electrical panel Width: 6 x 17.5 mm modules







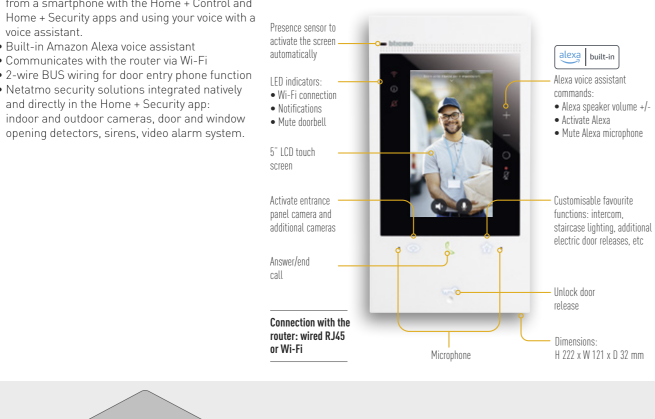
GATEWAY FOR INSTALLATION CONNECTIVITY

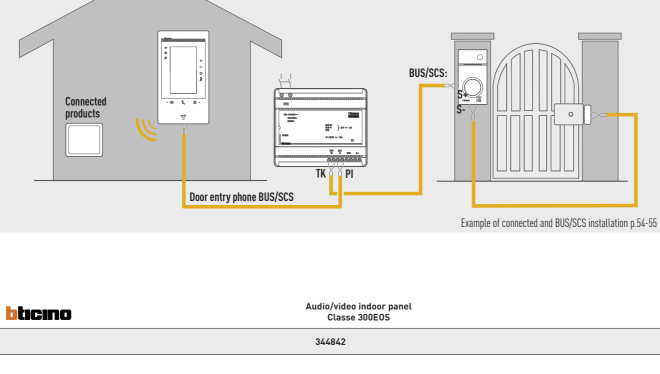
(continued)

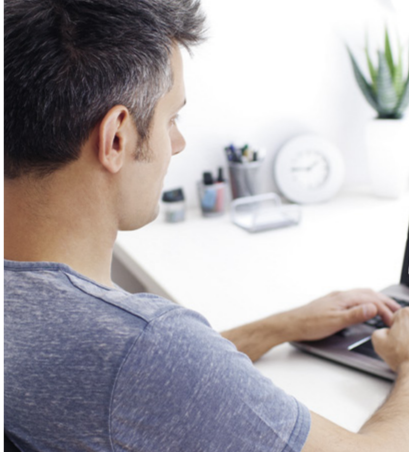
GATEWAY BUS/SCS INSTALLATION

- For controlling a BUS/SCS installation remotely from a smartphone with the Home + Control and Home + Security apps and using your voice with a voice assistant.
- Built-in Amazon Alexa voice assistant
- Communicates with the router via Wi-Fi
- 2-wire BUS wiring for door entry phone function • Netatmo security solutions integrated natively and directly in the Home + Security app: indoor and outdoor cameras, door and window

CLASSE 300E0S







FOR MORE
INFORMATION, GO TO
THE LEGRAND WEBSITE





Llegrand

Find all the information you need for installing "with Netatmo" solutions on our website:

- Installation tutorials
- Technical characteristics
- Instructions and user guides
- FAQs

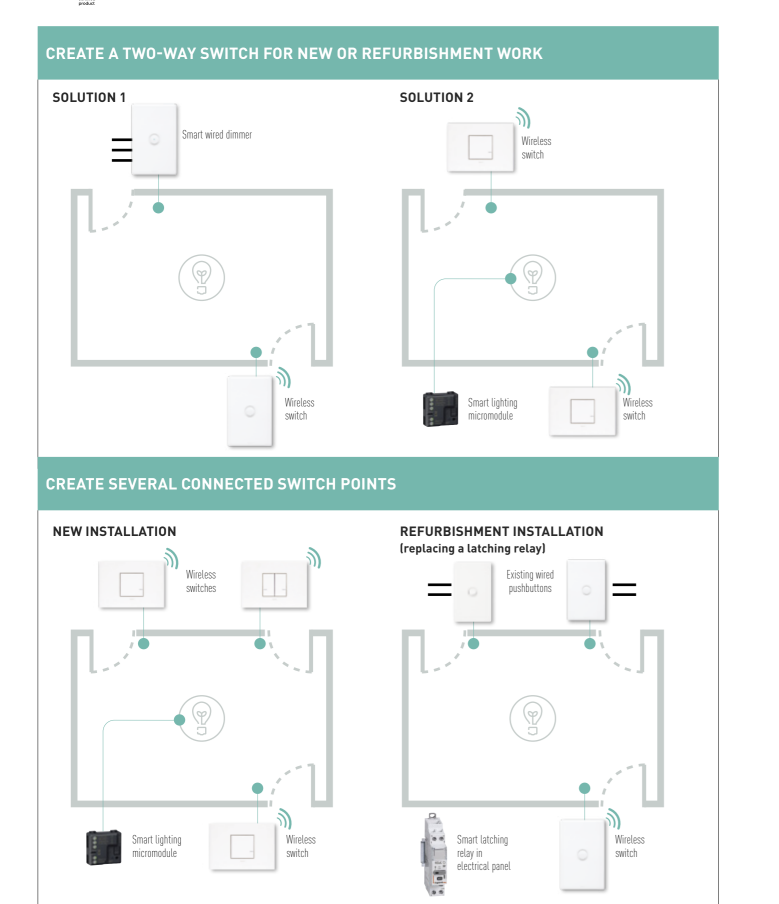
TO PRICE UP YOUR QUOTES

Find the "with Netatmo" solutions in **Powerplan** to help prepare your quotes easily.

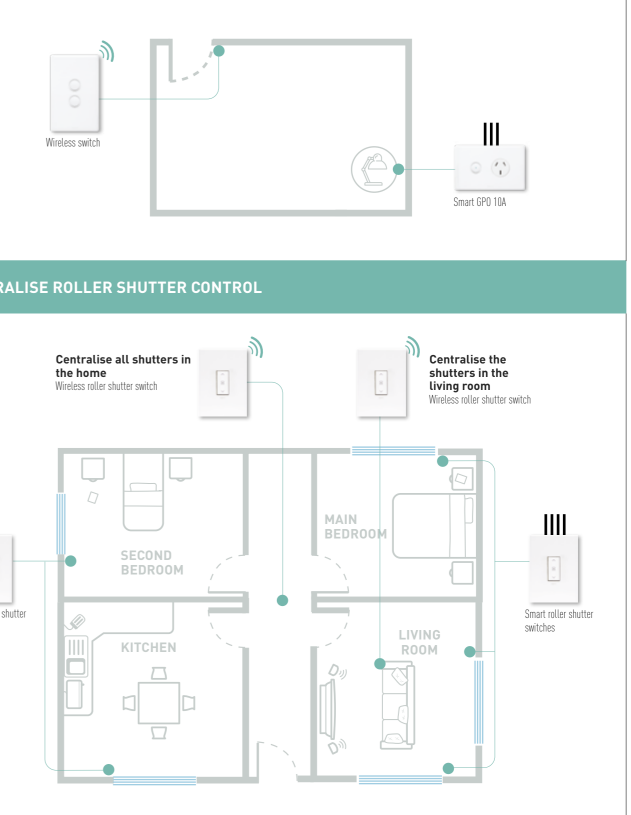


Learn more about PowerPlan on Legrand.com.au and get access today by contacting a Legrand representative. powerplan.legrand.com.au

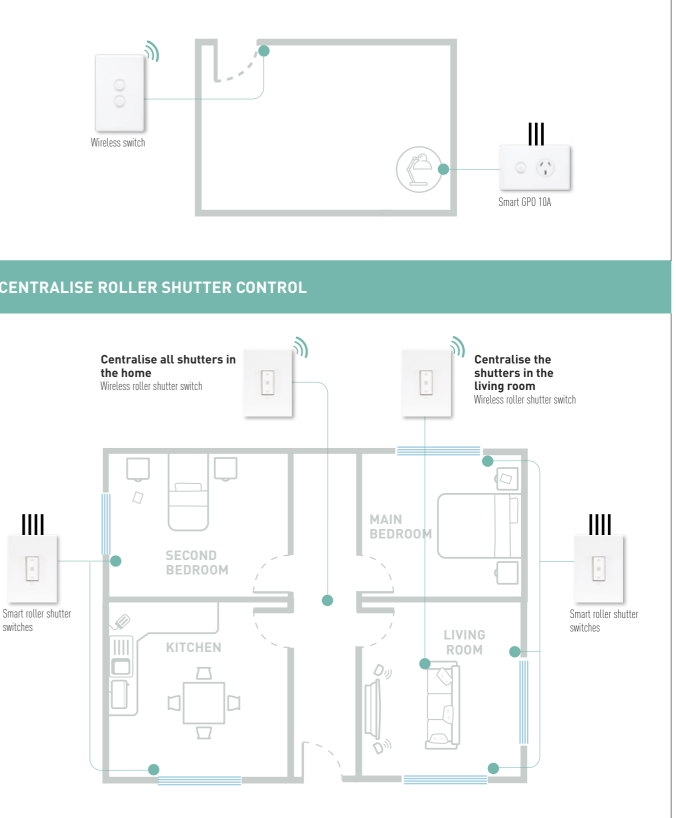
INSTALLATION TIPS



CREATING A SWITCHED POWER OUTLET IN A NEW OR REFURBISHMENT INSTALLATION

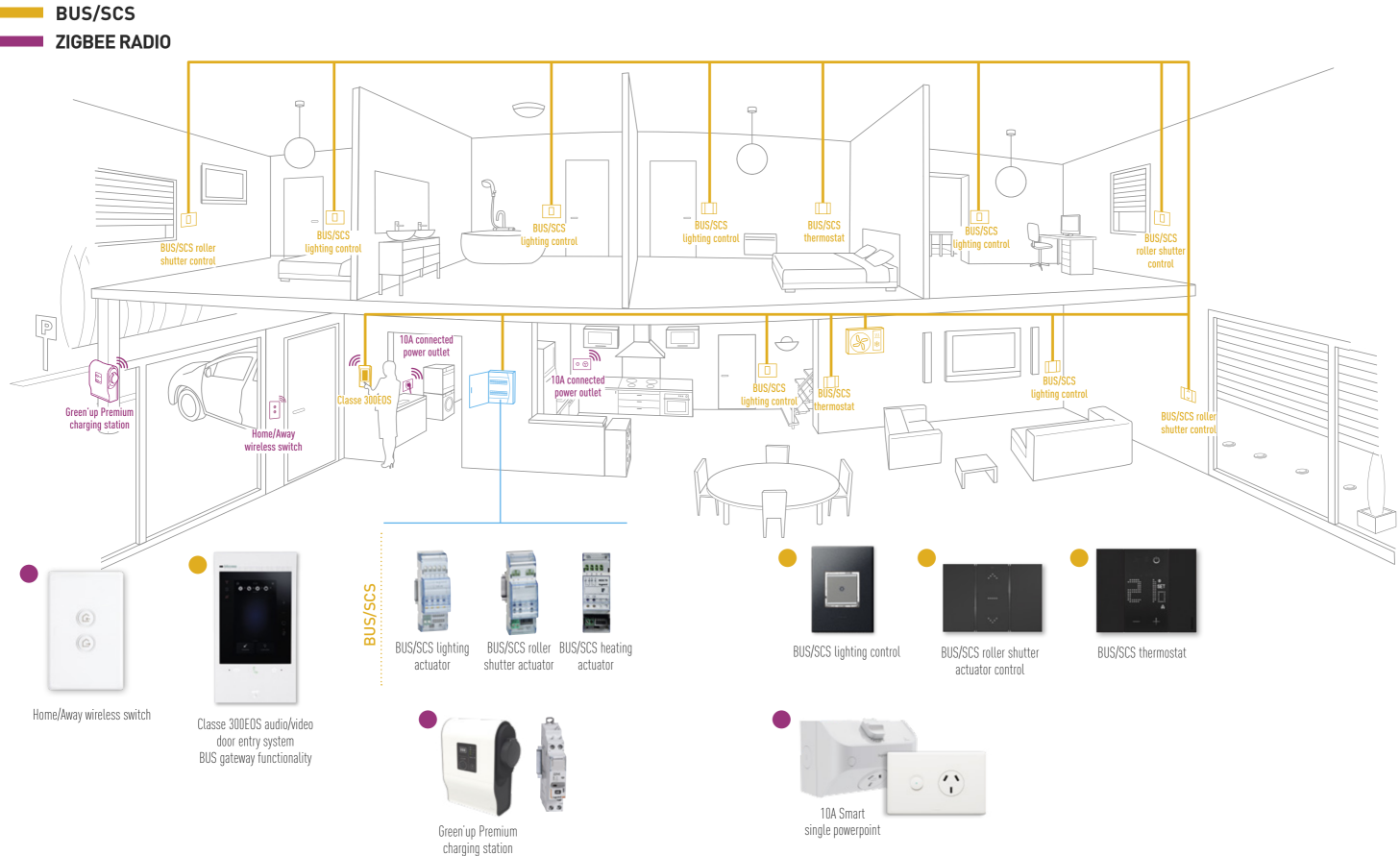


CENTRALISE ROLLER SHUTTER CONTROL





EXAMPLE OF BUS/SCS AND RADIO ZIGBEE CONNECTED INSTALLATION





EXAMPLES OF SCENARIOS AND SCHEDULES

Below are some examples of scenarios and schedules that can be created in the Home + Control app.

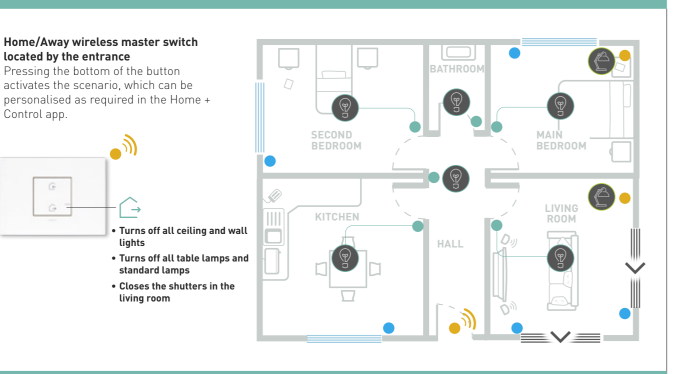
The installed products control the lights, lamps, electrical appliances, shutters, ventilation system, etc.





 γ

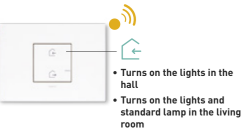
"AWAY" SCENARIO



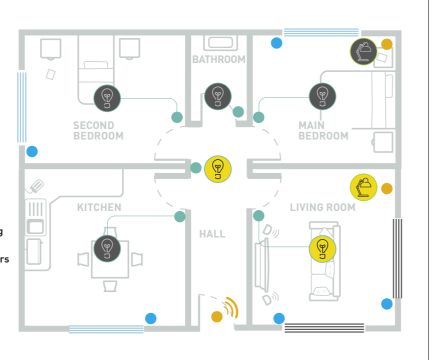
"HOME" SCENARIO

Home/Away wireless master switch located by the entrance

Pressing the top of the button activates the scenario, which can be personalised as required in the Home + Control app.



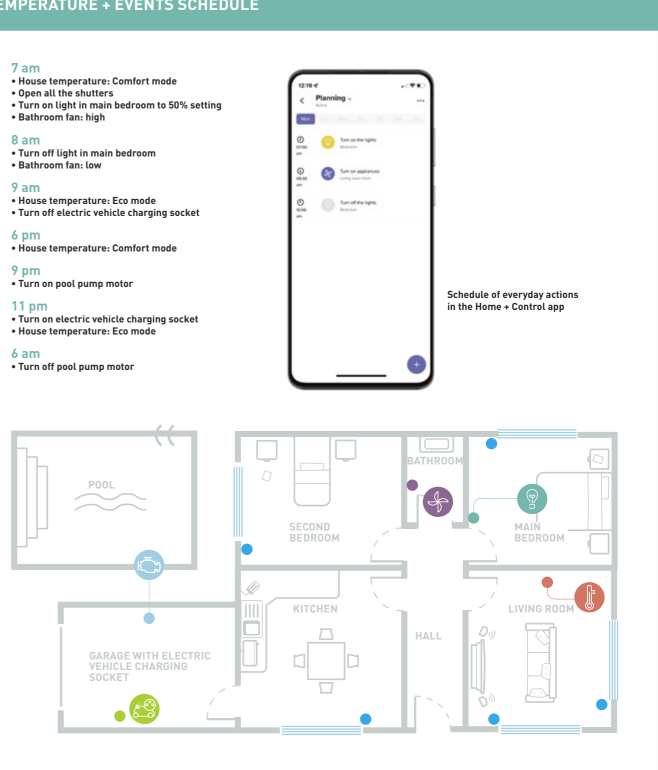
• Opens the selected shutters







TEMPERATURE + EVENTS SCHEDULE







STARTING CONFIGURATION AND PAIRING WITH THE HOME + CONTROL APP

CREATE THE NETWORK

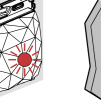
After installing and wiring up the wired products, turn the power back on. The LEDs on the products light up with a steady red light.

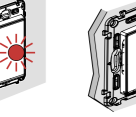
Smart single

powerpoint 10A

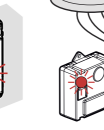


Gateway









Smart shutter/blind switch

Smart lighting micromodule

YOU HAVE INSTALLED A GATEWAY FROM THE STARTER KIT

Smart light switch

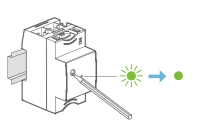


Remove the protection tab from the battery to supply power to the Home/Away wireless master switch.

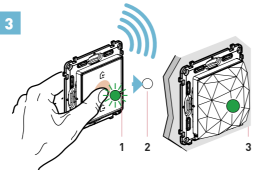


Press briefly in the centre of the master switch in order to activate it. Its LED flashes green then goes off. The indicator on the Gateway power outlet also goes off.





Press the Gateway power module configuration button until it flashes, then release. The Gateway power outlet LED changes to a steady green light.

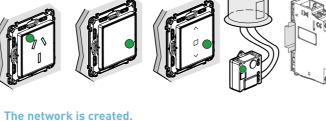


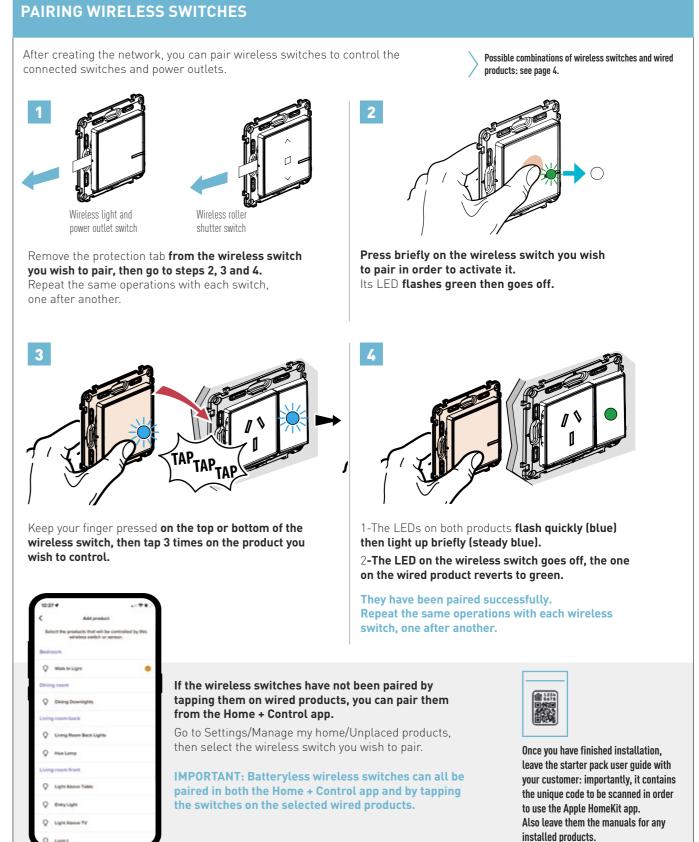
1-Move the master switch close to the Gateway power outlet and press the centre of the switch until its LED briefly lights up green.

2-Release. The LED goes off.

3-The Gateway power outlet LED changes to a steady green light.







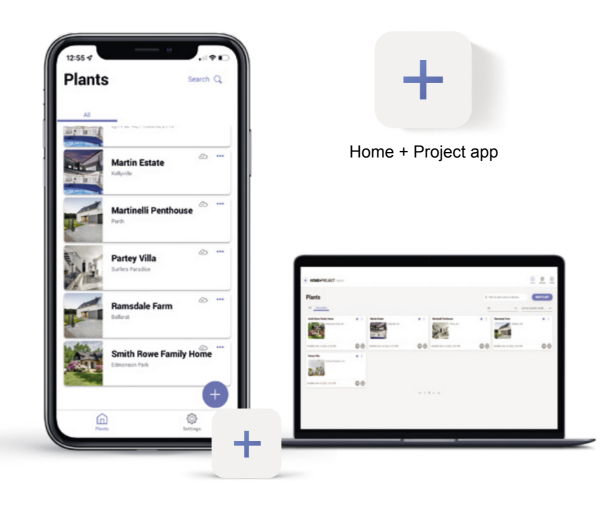


CONFIGURE THEIR BUS/SCS INSTALLATION WITH HOME + PROJECT

REQUIRES THE CLASSE 300EOS GATEWAY OR THE MYHOMESERVER1 GATEWAY

A TOOL FOR YOU

- 1 app available in 2 modes to help you do your job: Use the WebApp version on your PC and the mobile version on your smartphone
- Save time and easily duplicate your projects with the Copy/Paste function
- Share your projects with your colleagues
- You can connect to the system to configure it on site, even without an internet connection
- Hand over the system to your customer in working order and ready to use
- Back up all your projects



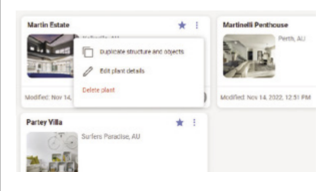
DESIGN THE SYSTEM IN THE OFFICE OR DIRECTLY ON SITE: CREATE THE PROJECT WITH THE LIST OF ROOMS AND LIST OF PRODUCTS



Advantages: Copy/paste, project archives, personalis

DESIGN AND PERSONALISE INSTALLATIONS QUICKLY

Thanks to the "copy/paste" function, there is no point in creating a new programme every time. You can duplicate a similar project and only make the necessary modifications to personalise it. A very useful function which can save you time, especially when designing flats in an apartment block or for an estate of private houses.



SEE ALL THE PROJECT INFORMATION AT A GLANCE

On selecting your project, you immediately get an overview of the whole installation: number of rooms, appliances present, server settings, defined scenarios, etc.

You can also check the entire project, make changes (add/delete rooms and/or products) and also enter notes and add useful attachments.

+ H	SME-PROJECT	
8	Martin Estate	
e a	C 4 ROOMS	
1	25, Lunchoos 9 tuge () there () there	0
	E BATHROOM	0 🖘
	č stoes 1 tue E they	0
	ALL REPRODUCE	0



Copy/paste, project archives, personalised tags, detailed view of the project and every room

EASILY GROUP YOUR PROJECTS TOGETHER, MANAGE AND SHARE THEM

You can pair one or more TAGs or key words with each project: for example, by type of building (house, villa or flat), to identify the floor plan of a flat, etc. In this way, you can group similar projects together or only filter those projects and configurations that interest you: managing your projects has never been so easy! Moreover, by sharing your projects with your colleagues, you can manage your work even more efficiently.

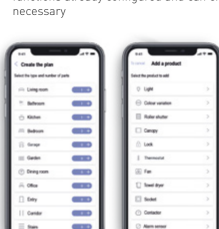


DETAILED VIEW OF ALL DEVICES

View and easily change the details of each layout room by room: number of appliances, type, configuration of each installed product.

	HOME+PROJECT === C Back to General in Livingroom Gardpenter to end 0	-		
	Q URHTUN	NGROOM		
	A reso con Ouriel Setup	91780 C	smapri-di bartevit Motora J fartinga Communition	
1 Crity 1ges	Q LIGHTLIN	NGROOM 2 14411	-	
Tradat :	A range our Daniel (Introp	NAVE O	6 06753-0-18G4CRC1 Mitchis 1 Sertinge	
	Q LIGHTLIN	NGROOM 3 INCO	-	
	A range easy Dame 1 temp	9953 (Normal	
			_	_

CONFIGURE THEIR BUS/SCS INSTALLATION WITH HOME + PROJECT (continued)



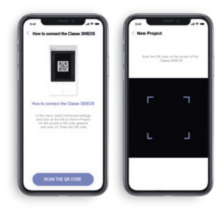


Advantages:

Access to the server even when there is no internet connection, manual or automatic configuration (push&learn function).

ON-SITE CONFIGURATION WITH THE MOBILE VERSION

• Select an existing project or create a new project





system configuration process

- Create a list of rooms and add functions to the system. If you have already created a configuration from your PC with the WebApp version, you will find the rooms and functions already configured and can change them if
- Pair the actuators with the controls

• Connect the app to the system via the local Wi-Fi generated by

the Classe 300EOS or via a mobile access point and launch the

Create the plan	Add a product	
et the type and number of parts	Select the product to self	
🖂 Lingson 🛛 🔲	O Law	>
t Beleven	Colour variation	>
j Kite 💶	References	. 2
in Below	Cangy	>
i tempe 🚥	🗇 Lock	>
III Garden	Terrotat	>
🕐 Dining room 🛛 💶 🖬	iii fe	5
A 08a 🚥	🗋 Sawd Byw	>
🗋 tely 👘 🚥	E Sold	>
Caridar	 Contactor 	- 2
E Stain	O Ann senar	>



3 HANDING THE SYSTEM OVER TO THE CUSTOMER



Advantages:

• Once configuration is complete, the system is ready. Your customers simply need to download the Home + Control and Home + Security apps to start managing their house in a smart and simple way!

C ^r	Home + Control app	Val AVA Norma Ava Description Ava Description Ava Description Ava Ava Ava	Rev scenario Rev scenario Re
C H	ome + Security app	WELCOME SCREEN	SCENARIOS 50 max.
		WELCOME SCREEN OVERVIEW SCREEN	Answ



save time by handing over to your customer the system already working on the Home + Control app.



SCHEDULES 60 max.



AUTOMATION



INCOMING CALLS wer video calls at the door even when not at home

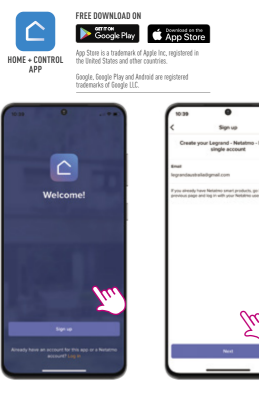


REAL-TIME ALERT Receive a notification when someone rings the doorbell, or if someone is detected on your property

APPS: USEFUL INFORMATION

DOWNLOADING AN APP: EXAMPLE WITH THE HOME + CONTROL APP

- Prerequisite: having a working router or Wi-Fi router.
- Having downloaded the app, follow the on-screen instructions step-by-step to create an account and set up your customer's installation.





1-Tap Create account.

2-Tap **Next** and follow the on-screen instructions.

IMPORTANT

IF YOU ARE WORKING ALONE ON SITE, **USE AN ANDROID SMARTPHONE.**

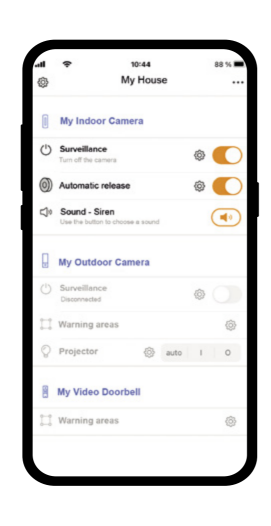
Do you only have an iPhone or iPad? Then avoid configuring the installation in the Home + Control app because your customer will not be able to scan the HomeKit code on their iPhone.

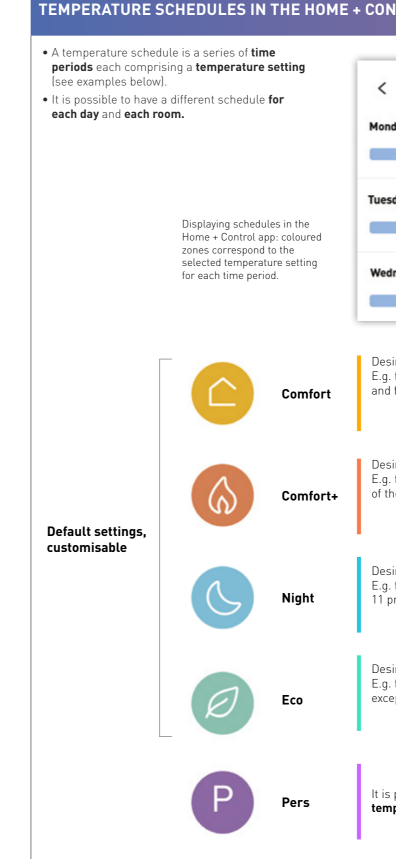
IF YOUR CUSTOMER IS WITH YOU, AND THEY HAVE AN IPHONE

Download the Home + Control app and configure the installation with their iPhone. This will ensure you scan the Apple HomeKit unique setup code directly on their iPhone (see next page).

PERSONALISING AN INSTALLATION: EXAMPLE WITH THE HOME + SECURITY APP

- The Home + Security app is used to set up all Netatmo security products.
- It is possible to personalise known faces, camera alert zones or automatic siren activation on a Smart Alarm System with Camera, for example.



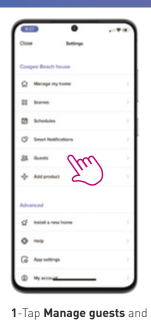




ONTROL APP		
Wintor		
K Winter ~ Active		
onday	>	
lesday	>	
/ednesday		
esired temperature setting when rooms .g. from 7 am to 8 am and 6 pm to 10 pm nd from 9 am to 11 pm at the weekend.		
esired temperature setting for a specific .g. from 6 am to 7 am in the bathroom ev f the week except the weekend.		
esired temperature setting for night tim .g. from 10 pm to 6 am every weekday ar 1 pm to 9 am at the weekend.		
esired temperature setting for day time . .g. from 8 am to 6 pm every day of the we xcept the weekend.		
is possible to create other personalise emperature settings.	d	

APPS: USEFUL INFORMATION (continued)

MAKE THE INSTALLATION AVAILABLE TO YOUR CUSTOMER AND DELETE YOUR **ACCESS DETAILS**

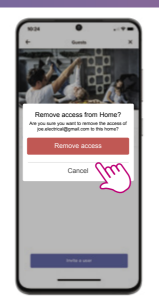


follow the step-by-step

instructions.



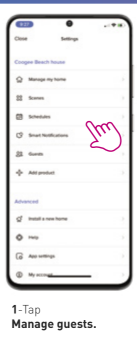
2-Select your own access details.



3-Remove them from the list.

The installation configuration is still available and will appear in your customer's Home + Control app when they download it.





10.24	•
+	Guests
Share access	to your home with other us
O Myself -	excelleunattignal.com
1	
1	
1	
	invite a unter

2-Tap Share access to your home with other users and follow the step-by-step instructions.

CONTROL YOUR MAIN HOME AND YOUR SECOND HOME FROM THE HOME + CONTROL APP



Go to the list of homes^[1] and select the home you wish to control

Androld: settings, at the top of the screen iPhone: in the centre, at the top of the home screen





INTEROPERABILITY

VOICE ASSISTANTS

To expand the applications for the connected devices in your home, an ever-increasing number of our products are compatible with the main commercially-available voice assistants.

	er Hey Google	Works with Apple Home	works alexa
Excel Life Smart/Arteor with Netatmo/Living Now with Netatmo	 ✓ 	 ✓ 	 ✓
CX ³ with Netatmo: latching relay/contactor/gateway power module	 ✓ 	 ✓ 	 ✓
Netatmo Outdoor and Indoor Smart Cameras	 ✓ 	 ✓ 	 ✓
Classe 300EOS			 ✓
Aqua Life with Netatmo	 ✓ 	 ✓ 	 ✓
Smarther with Netatmo Thermostats	 ✓ 	 ✓ 	 ✓
Netatmo Smart Home Weather Station		 ✓ 	V

iOS: Legrand's "with Netatmo" solution requires an iPhone, iPad or an iPod Touch To control this HomeKit-compatible accessory, we recommend using the latest version of iOS or iPadOS.

In order to control this accessory automatically from outside the home, you need a HomePod, Apple TV or iPad configured as a hub. It is advisable to update to the latest version of both the software and the operating system.

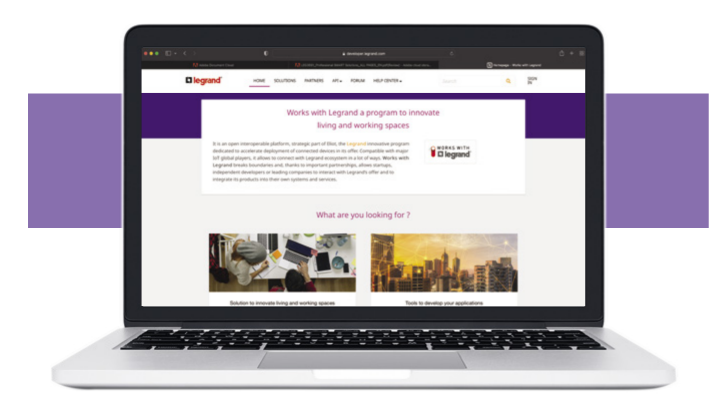
iPhone, iPod and iPad are trademarks of Apple Inc, registered in the United States and other countries. App Store is a trademark of Apple Inc, registered in the United States and other countries. HomeKit and iPadOS are trademarks of Apple Inc. iOS is a trademark of Cisco registered in the United States and other countries and used under licence.

ANDROID: Android 5.0 minimum required with Google Play access.

WEBAPP: PC & Mac

Google, Android, and Google Play are trademarks of Google LLC

Amazon, Alexa and their associated logos are trademarks of Amazon.com, Inc. or its subsidiaries.



Notes



 ,
 ,
 ,
 ,
 ,
 ,



FOLLOW US ON

Ð	facebook.com/LegrandAustralia facebook.com/Legrandnz
in	au.linkedin.com/company/legrandaus linkedin.com/company/hpm-legrand-new-zeala
3	instagram.com/hpmlegrand/

Clegrand

Legrand Australia

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

Legrand New Zealand

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