

Arteor™ with Netatmo



SMART HOME
MADE EASY



CATALOGUE
PAGES
→ INSIDE

THE GLOBAL SPECIALIST
IN ELECTRICAL AND DIGITAL BUILDING INFRASTRUCTURES

 **legrand**®

CONNECTED LIVING

MAKE YOUR HOME TRULY YOURS



ARTEOR™ with NETATMO

In today's world, digitalisation and networking are simplifying our lives and adding greater convenience. As technology transforms the way we work, communicate, travel and live, it also brings greater complexity. This is why Legrand, in developing Arteor with Netatmo, has sought to make networked digital technology as easy as possible, for designers, installers and users.

The result is the "Arteor with Netatmo" solution, which has been developed in collaboration with French industry-leading smart home brand Netatmo. Enhancing individual comfort and security in the connected home, it is quick and easy to install and it will economically adapt to changing habits, aspirations and needs over time.



Arteor with Netatmo is part of Legrand's ELIOT program. This program is dedicated to developing sustainable connected solutions that are easy to use and maintain, accessible for everybody and customisable to the users' needs, desires and habits. To enhance the value of any home and make everyday life just that little bit more comfortable and secure.

ARTEOR™ WITH NETATMO

A TOUCH OF SMARTNESS



ARTEOR™ with NETATMO

THE SMART WIRELESS SOLUTION

Arteor with Netatmo is a radio based solution for the connected home. The intelligent products communicate with each other via radio ZigBee (2.4 GHz waveband). This means there is no need for specific or extensive cabling. Although the range only contains a few products, these can be used to create numerous individual solutions for a more customised feel at home.

SIMPLE, ADAPTABLE, OPEN

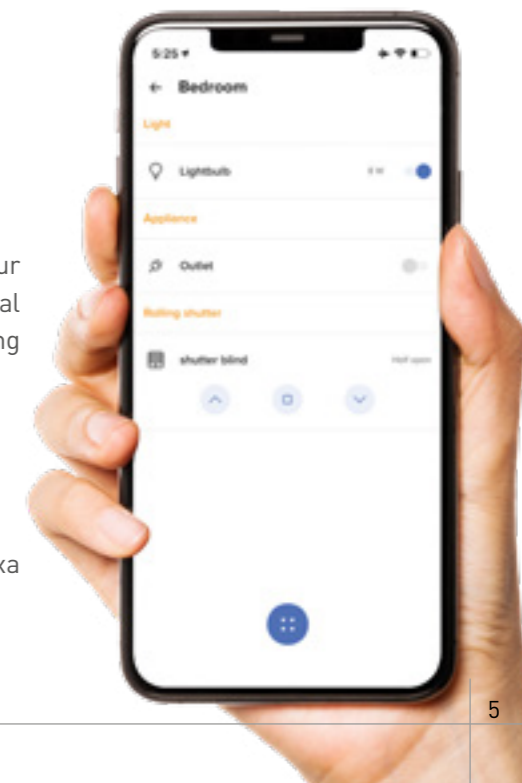
Arteor with Netatmo has been designed and developed as a simple solution to make every home more unique, convenient and secure. Simple for planners, who are able to integrate many functions without complicated cabling. Simple for installers, who are able to install the system without specialist knowledge. Simple for users, who will find it convenient to operate, easy to extend and are able to make changes at any time.

APP CONTROL FOR EASE OF USE

All functions in an Arteor with Netatmo installation can be controlled via your smartphone or tablet: control individual lights, blinds, curtains, electrical appliances or trigger more complex scenarios. Using the app you have everything under control, and stay connected with your home, no matter where you are.

VOICE CONTROL

Just say the word, give simple voice commands to Siri, Google Assistant or Alexa and you can manage your lights and appliances without lifting a finger.



GROWING WITH YOUR NEEDS

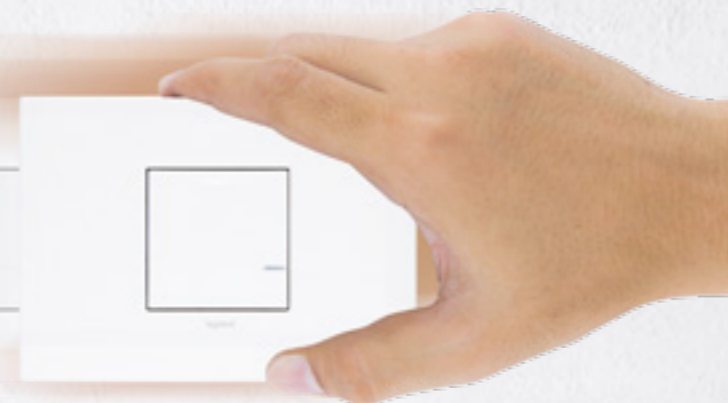
ADAPTIVE TO SUIT OUR EVER-CHANGING LIFESTYLE

Its simple installation makes Arteor with Netatmo a smart choice. No complex or cabling is needed to adapt the solution to changing circumstances. Putting a switch within reach of children, rearranging the living room, converting a kid's bedroom into an office, adding more functions... - Arteor with Netatmo will change as readily and as quickly as you do!



PUT THEM ANYWHERE

Using wireless switches you can ensure your controls are always exactly where you want them. Lower on the wall to be within easy reach of the children, they can then be repositioned as your children grow or when you decide to rearrange your furniture.



NOTIFICATIONS

No need to worry about a power failure while you are not at home, the app will alert you instantly if there is a power outage.



ENERGY MANAGEMENT

The need to harness energy and reduce our output is increasingly more prevalent, the app will allow you to monitor your usage in real-time and also generate a more long-term analysis.



“LEAVING HOME” SCENARIO

With one touch, instantly turn off lights, appliances, even shutters. Forgot to turn off the iron? No problem, log into the app and turn it off from anywhere.



“WAKE UP” SCENARIO

Imagine a easy morning wake up with a pre-set scenario which will turn on a soft light and open your blinds, the perfect start to everyday!



MINIMAL COMPONENTS – LOTS OF OPTIONS

The system consists of only a few simple components. The starter kit includes your gateway and will need to be installed first. The gateway offers connected controls, which trigger actions such as activating lights, blinds, electrical appliances and wireless battery controls. You can also manage scenarios, create centralised functions and allow remote control of individual functions.

CONNECTED WIRED PRODUCTS

The wired products are installed in the same way as conventional components and then paired with the wireless switches (which can be positioned anywhere) via the ZigBee 2.4 GHz waveband. Thanks to the dynamic mesh network, all functions can easily be reconfigured at any time. It is also easy to add extra modules.

WIRELESS CONTROLS

Wireless light and blind switches are used to extend the installation and enable individual, group-based or centralised remote control of lighting and blinds. They are adaptable to take into account evolutions of the installation over time.

Wireless scenario controls are used to activate pre-programmed, more complex scenarios that enhance comfort for when you wake up in the morning or go to bed at night, leave the house or arrive home.



The Home + Control app, which can be used to control the system via smartphone and tablet, is available for devices with Android and iOS. Download it for free from your usual app stores.



HOME + CONTROL app

AS INDIVIDUAL AS YOU ARE

FUNCTIONALITY MEETS DESIGN

Arteor with Netatmo doesn't only offer tailored solutions with its functionality. It also adds a touch of style to the overall look and feel of the house. Arteor finishes blend in perfectly to any living environment.



SCENARIOS

Increase comfort using pre-programmed scenarios, such as Wake up/Sleep or Home/Away.



BLINDS/ SHUTTERS

For convenient individual or central control of shutters/blinds.



CONNECTED SOCKET OUTLETS

Allows you to remotely control electrical appliances, measure instantaneous energy consumption, monitor daily or monthly energy consumption and smart notification alerts, from anywhere.



LIGHT

Conveniently control lights via the app, voice control or add additional wireless switches.

EXISTING SWITCH



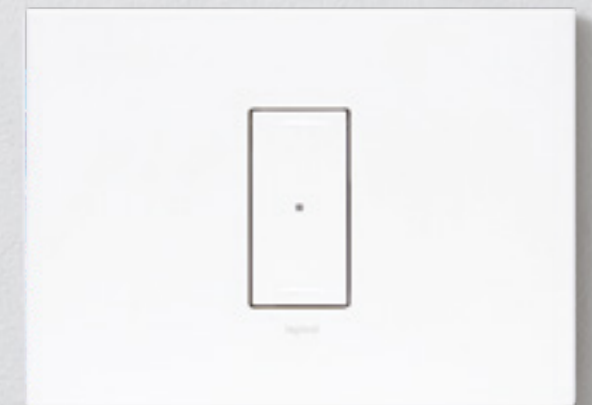
REMOVE EXISTING SWITCH FROM THE WALL



INSTALL ARTEOR WITH NETATMO PRODUCT USING SAME WIRING SWITCH



NEW SMART SWITCH OR DIMMER



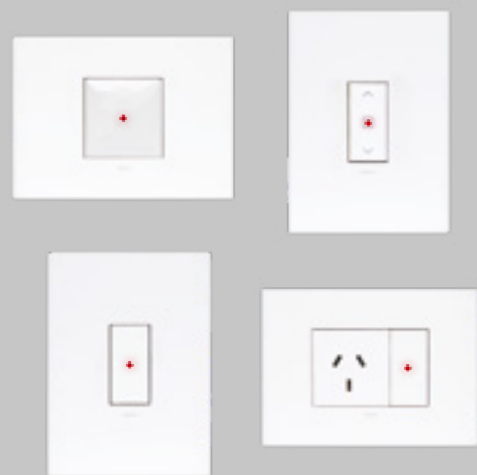
EASY INSTALLATION

FOR NEW OR EXISTING INSTALLATION

Arteor with Netatmo is a radio solution, requiring no extra wiring as it uses the existing infrastructure. This makes it the ideal choice for upgrading an existing installation into a connected home, but also for new building projects, it offers definite advantages, as its simple installation cuts effort to a minimum.

5 STEPS TO A CONNECTED HOME

1



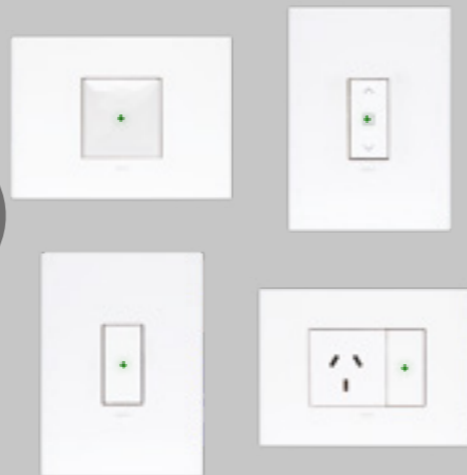
After installing all wired devices, switch on power and all LED's will light up in red.

2



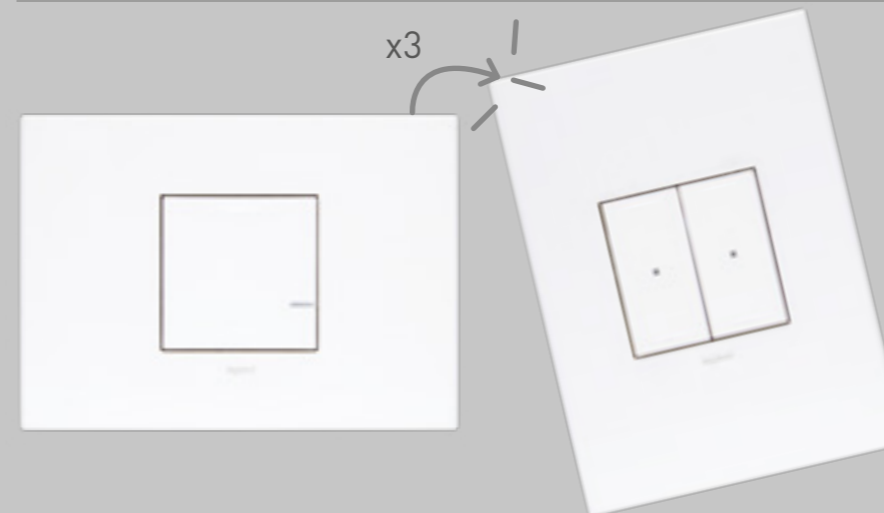
Press and hold the master switch at centre for 5 seconds.

3



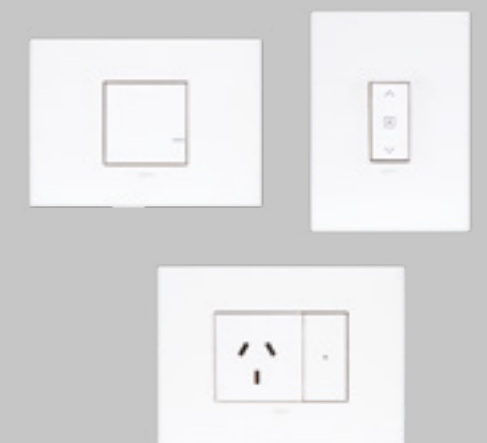
The LEDs now light up in green, showing that your network has been created.

4



To pair them, press on the wireless switch you wish to pair, while tapping it three times onto the wired devices you wish to control. The LED's blue light tells you that the pairing was successful. Pairing can also be achieved within the Home+Control app in seconds.

5



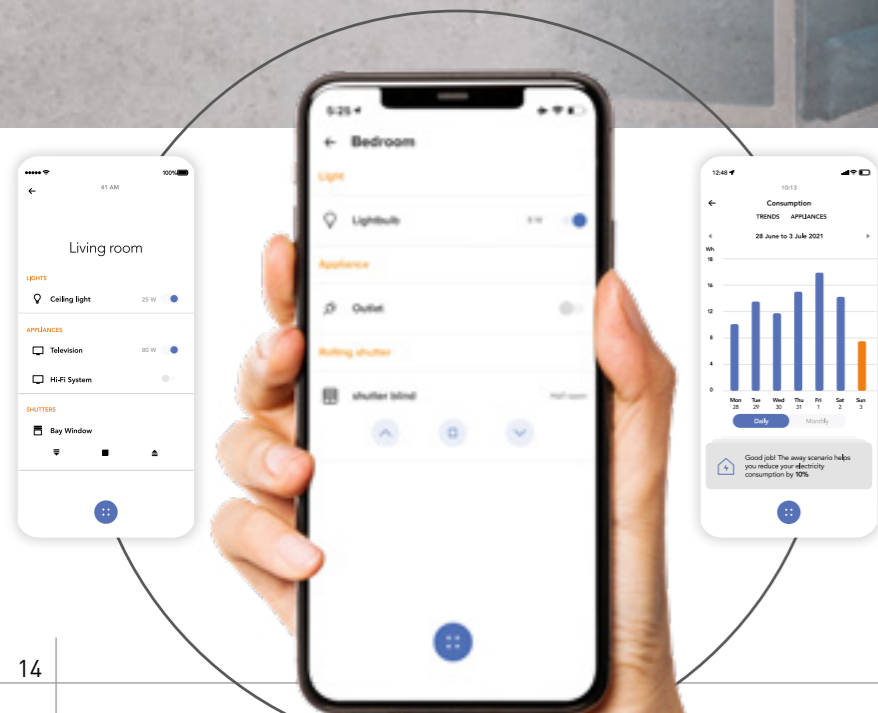
After a short press on the center of master switch, all the LEDs turn off.

INNOVATIVE OPERATING CONCEPTS

TALK - SWIPE - TOUCH

VOICE CONTROL

Arteor with Netatmo makes it possible to control all connected devices using voice commands via digital assistants, such as Google Home, Amazon Alexa or Apple Siri.



THE HOME + CONTROL APP FOR SMARTPHONE OR TABLET

The Home + Control app allows: monitoring of instantaneous power consumption, remote surveillance of the connected home, and control over various functions when the user is out and about.



LOCAL CONTROL

All functions can still be used in the traditional way via switches on the wall. If furniture needs to be rearranged or small children need to be able to reach a switch, the wireless switches can be repositioned easily at any time.



HOME + CONTROL app

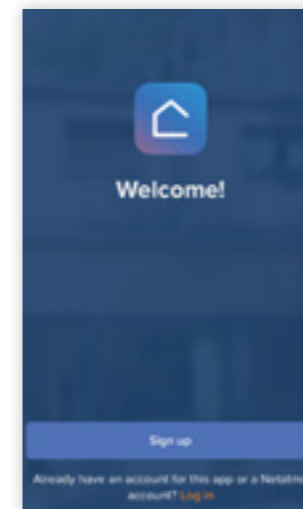
iPhone, iPod and iPad are registered trademarks of Apple Inc, registered in the US and other countries. HomeKit is a trademark of Apple Inc. App Store is a service mark of Apple Inc. Google, Android, Google Play, and the Google Play logo are trademarks of Google LLC. Amazon, Alexa and all related logos are trademarks of Amazon.com, Inc. or its affiliates.



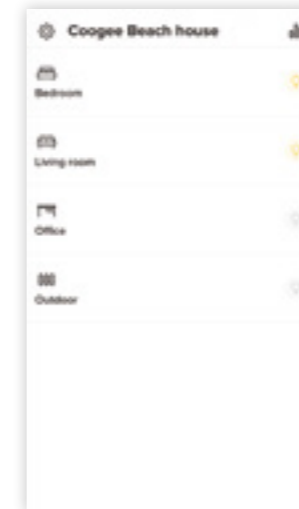
SMART HOME VIA SMARTPHONE

THE HOME + CONTROL APP

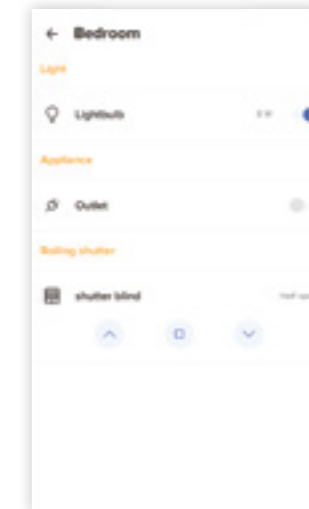
The app used by the installer for configuration purposes is also used to control the entire system. The app displays alarm messages if, for instance, the refrigerator is no longer powered or a light remains on when no one is supposed to be at home. This means you can react accordingly while away, putting you in complete control.



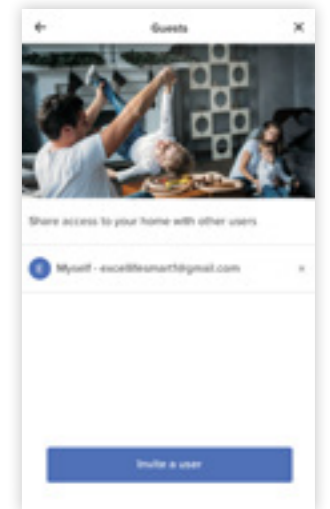
Configuration is based on a set of simple steps



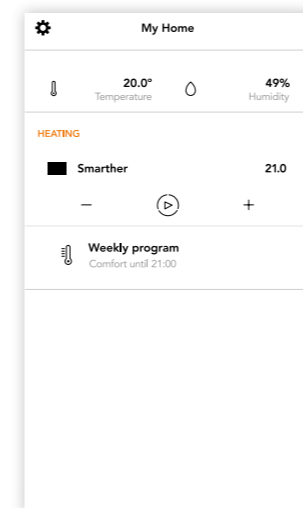
Each room is configured individually



All functions can be set individually



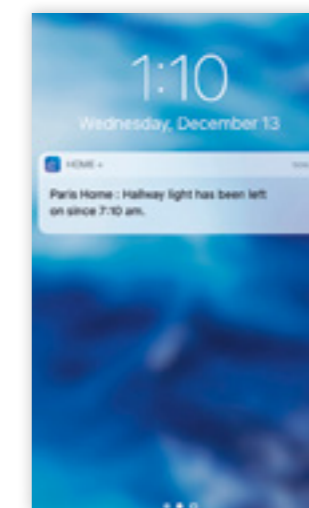
Invite all members of the household



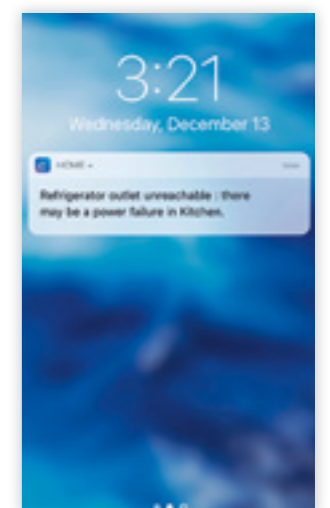
Energy consumption can be queried for individual devices



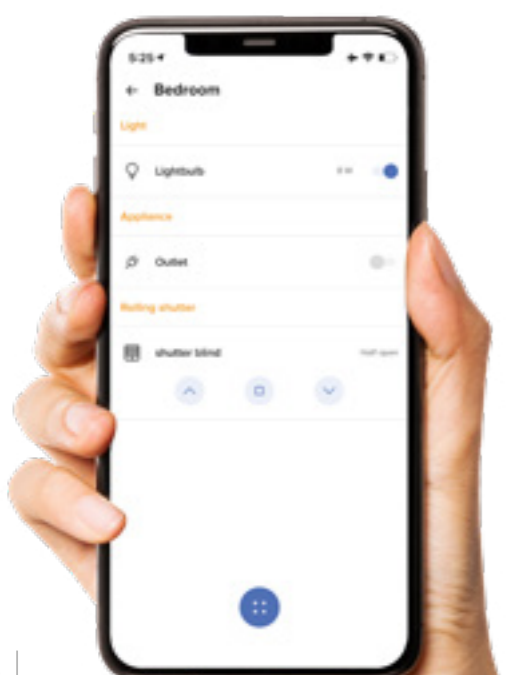
Detailed consumption analysis help to reduce energy consumption



Push notifications reach the user wherever they may be



Enables fast response to faults



The Home + Control app changes everything, not only in terms of control of the smart home but also in terms of its configuration. Use the app to conveniently configure the entire system, based on individual preferences. Create tailored scenarios, remotely control individual devices, monitor energy consumption. Its all possible!



HOME + CONTROL app

JOINING FORCES TO MOVE FORWARD

OPEN TO INTEROPERABILITY



Arteor with Netatmo is part of Legrand's Eliot program for the development of sustainable connected solutions for the home and workplace.

Another major component of Eliot is the implementation of a powerful and reliable electrical infrastructure and the further development of high performance networks. These are the enabling factors of communication among connected devices and therefore essential for the constant extension of the Internet of Things.

The third mainstay of the Eliot program is interoperability. The integration of Legrand solutions with third party systems allows us to provide new products and services with additional benefits.

THREE PRINCIPLES OF THE ELIOT PROGRAM



Easy to use, accessible and enhanced user benefits



To enable product communication and develop the Internet of Things



Legrand contributes to enhancing innovation and services beyond its own ecosystem by promoting interoperability, as a genuine third party service enabler

TOGETHER, WE CAN GO FURTHER

Legrand's Eliot program features a series of successful partnerships and third-party integrations.

Partnerships with innovative businesses and renowned brands:

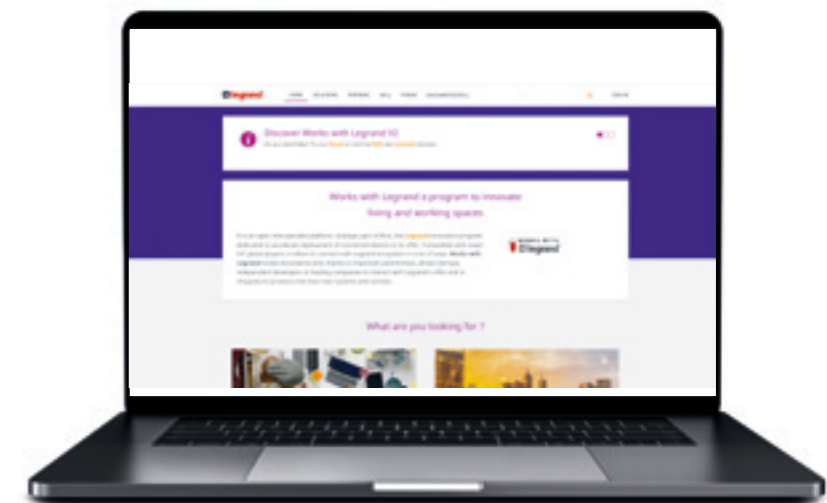


Compatibility with platforms and voice assistants:



Find out more about WORKS WITH LEGRAND

You want to learn more about the possibilities of integrating your systems with Legrand solutions? The **web portal <https://developer.legrand.com>** will provide you with a host of useful **information, tools and services.**



Connected home

starter kit

Must be ordered for any connected installation

Step 1: Starter kit for a connected home



AWNSKITWE

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 the starter kit. 2.4 GHz Wi-Fi connection required.

Pack	Cat.Nos	Starter Kit
1	AWNSKITWE	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	AWNSKITMGN	○ White
1	AWNSKITALU	● Magnesium
1	AWNSKITCHP	● Aluminium
		● Champagne

Pack	Cat.Nos	Basic Kit
1	AWNBKITWE	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	AWNBKITMGN	○ White
1	AWNBKITALU	● Magnesium
1	AWNBKITCHP	● Aluminium
		● Champagne

Connected home

extension kit

Step 2: Connected extension kit



AWNEKITWE

Used to complete your connected installation, requires prior installation of a starter or basic kit. Connected products can be added to the extension kit.

Pack	Cat.Nos	Extension Kit
1	AWNEKITWE	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
1	AWNEKITMGN	○ White
1	AWNEKITALU	● Magnesium
1	AWNEKITCHP	● Aluminium
		● Champagne

Connected home

240V a.c products

Step 2: Connected products



AWNVSW1WE

AWNVSW2MGN

AWNHSW3ALU

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

Pack	Cat.Nos	Smart Light Switch
1	AWNVSW1WE	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 support frame, coverplate and paint cover
1	AWNVSW1MGN	Vertical - 1 Gang
1	AWNVSW1ALU	○ White
1	AWNVSW1CHP	● Magnesium
		● Aluminium
		● Champagne
1	AWNVSW2WE	Vertical - 2 Gang
1	AWNVSW2MGN	○ White
1	AWNVSW2ALU	● Magnesium
1	AWNVSW2CHP	● Aluminium
		● Champagne
1	AWNHSW1WE	Horizontal - 1 Gang
1	AWNHSW1MGN	○ White
1	AWNHSW1ALU	● Magnesium
1	AWNHSW1CHP	● Aluminium
		● Champagne
1	AWNHSW2WE	Horizontal - 2 Gang
1	AWNHSW2MGN	○ White
1	AWNHSW2ALU	● Magnesium
1	AWNHSW2CHP	● Aluminium
		● Champagne
1	AWNHSW3WE	Horizontal - 3 Gang
1	AWNHSW3MGN	○ White
1	AWNHSW3ALU	● Magnesium
1	AWNHSW3CHP	● Aluminium
		● Champagne

Pack	Cat.Nos	Smart Dimmer Switch
1	AWNVDM1WE	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
1	AWNVDM1MGN	Vertical - 1 Gang
1	AWNVDM1ALU	○ White
1	AWNVDM1CHP	● Magnesium
		● Aluminium
		● Champagne
1	AWNVDM2WE	Vertical - 2 Gang
1	AWNVDM2MGN	○ White
1	AWNVDM2ALU	● Magnesium
1	AWNVDM2CHP	● Aluminium
		● Champagne
1	AWNHDM1WE	Horizontal - 1 Gang
1	AWNHDM1MGN	○ White
1	AWNHDM1ALU	● Magnesium
1	AWNHDM1CHP	● Aluminium
		● Champagne
1	AWNHDM2WE	Horizontal - 2 Gang
1	AWNHDM2MGN	○ White
1	AWNHDM2ALU	● Magnesium
1	AWNHDM2CHP	● Aluminium
		● Champagne
1	AWNHDM3WE	Horizontal - 3 Gang
1	AWNHDM3MGN	○ White
1	AWNHDM3ALU	● Magnesium
1	AWNHDM3CH	● Aluminium
		● Champagne

Connected home

240V a.c. products (continued)

Step 2: Connected products



AWNHGPOWE



AWNVBLIWE

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

Pack	Cat.Nos	Smart Single Powerpoint
1	AWNHGPOWE	○ White
1	AWNHGPOMGN	● Magnesium
1	AWNHGPOALU	● Aluminium
1	AWNHGPOCHP	● Champagne

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

Pack	Cat.Nos	Connected roller shutter switch
1	AWNVBLIWE	○ White
1	AWNVBLIMGN	● Magnesium
1	AWNVBLIALU	● Aluminium
1	AWNVBLICHP	● Champagne

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

Connected home

connected products (continued)

Step 2: Connected products



AWNWMSWE



AWNWDMGN



AWNWDCHP



AWNWBLIWE

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

Pack	Cat.Nos	Wireless master switch
1	AWNWMSWE	○ White
1	AWNWMSMGN	● Magnesium
1	AWNWMSALU	● Aluminium
1	AWNWMSCHP	● Champagne

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

Pack	Cat.Nos	Night/Day Wireless switch
1	AWNWDWE	○ White
1	AWNWDMGN	● Magnesium
1	AWNWDALU	● Aluminium
1	AWNWDCHP	● Champagne

Used to add 2 extra scenarios to a connected installation
Preset Wake up/Sleep scenarios which 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.
Zigbee 2.4GHz to 2.4835GHz

Pack	Cat.Nos	Wireless Switch
1	AWNWSW1WE	○ White
1	AWNWSW1MGN	● Magnesium
1	AWNWSW1ALU	● Aluminium
1	AWNWSW1CHP	● Champagne
1	AWNWSW2WE	○ White
1	AWNWSW2MGN	● Magnesium
1	AWNWSW2ALU	● Aluminium
1	AWNWSW2CHP	● Champagne

Supplied with CR2032 3V battery and 4 stickers to mount on walls. Zigbee 2.4GHz to 2.4835GHz
Supplied complete with support frame and coverplate

Pack	Cat.Nos	Wireless shutter/blind switch
1	AWNWBLIWE	○ White
1	AWNWBLIMGN	● Magnesium
1	AWNWBLIALU	● Aluminium
1	AWNWBLICHP	● Champagne

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

Connected home

connected gateway pack

Must be ordered for any connected installation

Step 1: Gateway pack for a connected home



5 742 09

Used to create the radio network and the Wi-Fi connection of the connected installation
Enables remote control of your home (lighting, roller blinds and electrical appliances) using a smartphone via the Home + Control App and/or voice control with a voice assistant
Must be ordered to start any connected installation
To be completed by adding individual connected products
2.4 GHz Wi-Fi connection required

Pack	Cat.Nos	Connected gateway pack Arteor with Netatmo
1	5 742 09	Used to create the radio network and the Wi-Fi connection Composition: - 1 flush-mounted ZigBee/Wi-Fi gateway Mechanisms supplied with cover plates, to be equipped with support frames (p. 81) and plates (p. 82 - 83) Allows the connection of the installation to the Wi-Fi network and enables control through the Home + Control App and voice assistants (Google Assistant, Amazon Alexa, Apple Siri)* Enables Home + Control service on IFTTT Can be installed in place of an existing product Suitable for flush-mounting box min. depth 35mm - 1 Home/Away wireless master switch with preset life scenes Supplied with support frame To be equipped with plates (p. 82 - 83) Used to create the radio network and to control life scenes Life scenes can be customised in the Home + Control App Supplied with CR2032 3 V long-life battery for power supply and 4 removable stickers for fixing the control unit on any substrate LED function for low battery indication <ul style="list-style-type: none"> ○ White ● Magnesium ● Champagne ● Soft Alu
1	5 742 27	
1	5 742 36	
1	5 742 18	

* Availability of voice assistants to be checked in your country

Connected home

connected light switches

Step 2: Connected products



5 742 01

5 743 41

5 742 43

Used to create your connected installation, require prior installation of a gateway pack for connected installation

Pack	Cat.Nos	Connected light switches Arteor with Netatmo
1	5 742 01	Switch with neutral 100W, wired, 1 module Mechanisms to be equipped with support frames (p. 81) and plates (p. 82 - 83) For local or remote control of lighting Can be controlled by one or more wireless light switches or mechanical 2-way switches Compatible with all loads Can be installed in place of an existing switch in a flush-mounting box 35 mm deep Locator and indicator LED function <ul style="list-style-type: none"> ○ White ● Magnesium ● Champagne ● Soft Alu
1	5 742 20	
1	5 742 29	
1	5 742 11	
1	5 743 40	Dimmer with Neutral 150W, wired, 1 module Mechanisms to be equipped with support frames (p. 81) and plates (p. 82 - 83) For local or remote control of lighting Can be controlled by one or more wireless light switches Compatible with all loads (dimnable LEDs strongly recommended) Dimmer mode can be activated from the Home + Control App. Can be installed in place of an existing switch in a flush-mounting box 35 mm deep Locator and indicator LED function <ul style="list-style-type: none"> ○ White ● Magnesium ● Champagne ● Soft Alu
1	5 743 42	
1	5 743 43	
1	5 743 41	
1	5 742 43	Micromodule switch with neutral, 100W Used to connect lights with a ceiling box installation Can be controlled by one or more wireless light switches or mechanical push-buttons Paired by tapping the wireless control on the micromodule

Connected home

connected outlets

Step 2: Connected products



5 742 00

4 120 15

Used to complete your connected installation, require prior installation of a gateway pack for connected installation

Pack	Cat.Nos	Connected socket outlet module Arteor with Netatmo - 16A - 230V~ - 3680 W, 1 module
1	5 742 00	Mechanisms to be equipped with support frames (p. 81) and plates (p. 82 - 83) Allows to create a connected socket outlet for integration into the connected installation To be wired to a traditional socket outlet The connected socket outlet can be paired with one or more wireless light switches Connected socket outlets allow to - remotely control electrical appliances - measure instantaneous power - monitor daily and monthly consumption - send notifications in case of abnormal use (overconsumption etc.) Can be installed in place of an existing socket outlet in a flush-mounting box 40 mm min. depth Indicator LED function <ul style="list-style-type: none"> ○ White ● Magnesium ● Champagne ● Soft Alu
1	5 742 28	
1	5 742 37	
1	5 742 19	
1	4 120 15	Energy module for 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

Connected home

connected curtain/roller blind switches

Step 2: Connected products



5 742 04

Used to complete your connected installation, require prior installation of a gateway pack for connected installation

Pack	Cat.Nos	Connected curtain/roller blind switch Arteor with Netatmo
1	5 742 04	Mechanisms to be equipped with support frames (p. 81) and plates (p. 82 - 83) For local and remote control of a 230 V~ 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 Can be installed in place of an existing roller blind switch in a flush-mounting box 35 mm deep 1 module - with neutral <ul style="list-style-type: none"> ○ White ● Magnesium ● Champagne ● Soft Alu
1	5 742 22	
1	5 742 31	
1	5 742 13	
1	0 676 97	Connected curtain/roller blind micromodule For local and remote control of a 230 V~ 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 blind

Connected home

connected wireless controls

Step 2: Connected products



5 742 05



5 742 47



5 742 52



0 676 94

Used to complete your connected installation. Require a prior connected installation including a gateway pack

Pack	Cat.Nos	Wireless light switch - 1-gang Arteor with Netatmo
1	5 742 05	<p>Supplied with support frame To be equipped with plates (p. 82 - 83) Used to add an extra lighting control Easy pairing by tapping the wired product Controls up to 20 wired products: switches, micromodules, socket outlets Supplied with CR2032 3 V long-life battery for power supply and 4 removable stickers for fixing the control unit on any substrate. LED function for low battery indication</p> <ul style="list-style-type: none"> ○ White ● Magnesium ● Champagne ● Soft Alu
1	5 742 23	
1	5 742 32	
1	5 742 14	

Pack	Cat.Nos	Wireless light switches - 2-gang
1	5 742 44	<p>Supplied with support frame To be equipped with plates (p. 82 - 83) Used to add an extra lighting control Easy pairing by tapping the wired product Controls up to 2 x 20 wired products: switches, micromodules, socket outlets Supplied with CR2032 3 V long-life battery for power supply and 4 removable stickers for fixing the control unit on any substrate LED function for low battery indication</p> <ul style="list-style-type: none"> ○ White ● Magnesium ● Champagne ● Soft Alu
1	5 742 46	
1	5 742 47	
1	5 742 45	

Pack	Cat.Nos	Wireless motion sensor
1	5 742 52	<p>Allows to control up to 20 wired switches, micromodules and socket outlets 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 8 m Light level threshold adjustable from 1 to 1000 lux</p>

Pack	Cat.Nos	Wireless switch on/off module
1	0 676 94	<p>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 power supply</p>

Connected home

connected wireless scene switches

Step 2: Connected products



5 742 15



5 742 08



5 742 25

Pack	Cat.Nos	Home/Away wireless master switch Arteor with Netatmo
1	5 742 06	<p>Supplied with support frame To be equipped with plates (p. 82 - -83) Used to add an extra Home/Away wireless master switch Works in the same way as the Home/Away wireless master switch included in the gateway pack Home/Away life scenes can be customised in the Home + Control App. Supplied with CR2032 3 V long-life battery for power supply and 4 removable stickers for fixing the control unit on any substrate LED function for low battery indication</p> <ul style="list-style-type: none"> ○ White ● Magnesium ● Champagne ● Soft Alu
1	5 742 24	
1	5 742 33	
1	5 742 15	

Pack	Cat.Nos	Wake up/Sleep wireless switch Arteor with Netatmo
1	5 742 08	<p>Supplied with support frame To be equipped with plates (p. 82 - -83) Used to add 2 extra scenes to a connected installation Preset Wake up/Sleep life scenes which can be customised in the Home + Control App. Supplied with CR2032 3 V long-life battery for power supply and 4 removable stickers for fixing the control unit on any substrate LED function for low battery indication</p> <ul style="list-style-type: none"> ○ White ● Magnesium ● Champagne ● Soft Alu
1	5 742 26	
1	5 742 35	
1	5 742 17	

Pack	Cat.Nos	Curtain/roller blind wireless switch Arteor with Netatmo
1	5 742 07	<p>Supplied with support frame To be equipped with plates (p. 82 - 83) Used for remote control or centralization of up to 20 wired roller blind switches Pair by tapping on the selected roller blind switch(es) Supplied with CR2032 3 V long-life battery for power supply and 4 removable stickers for fixing the control unit on any substrate LED function for low battery indication 2 modules</p> <ul style="list-style-type: none"> ○ White ● Magnesium ● Champagne ● Soft Alu
1	5 742 25	
1	5 742 34	
1	5 742 16	

Arteor™ plate selection chart

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

Number of modules per mechanism	Flush-mounting boxes	Support frames	Plates	PLATES										PLATES							
				Neutral						Mirror		Brushed Metal		Reflective Metal			Wood	Signature			
				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	
AUSTRALIAN 770 VERSION - HORIZONTAL OR VERTICAL																					
770 window	Standard mounting accessory	Not required		5 754 30	5 751 77	5 754 32	5 751 78	5 751 80	5 751 79		5 754 34	5 754 33	5 754 36	5 754 70	5 751 82	5 751 81	5 751 85	5 751 83	5 751 84	5 751 92	5 751 91
SQUARE VERSION - VERTICAL																					
1 vertical module	Standard mounting accessory	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		5 719 10		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 VERSION - HORIZONTAL																					
1 module	Standard mounting accessory	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		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
Blanking cover plate		5 760 40		5 754 10	5 714 10	5 754 12	5 714 52	5 714 53	5 714 51		-	-	-	-	-	-	-	-	-	-	-
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
ROUND VERSION																					
2 modules	0 800 49	5 760 40		5 756 20	5 716 34	5 756 22	5 716 36	-	-		5 756 34	5 756 33	5 756 36	5 764 20	5 716 40	5 716 38	-	-	-	-	-
3 modules	0 800 49	5 760 40		5 755 00	5 716 35	5 755 02	5 716 37	-	-		5 756 54	5 756 53	5 756 56	5 764 40	5 716 41	5 716 39	-	-	-	-	-
2 modules	2" x 4"	5 760 30 ⁽¹⁾ 5 760 40		5 756 30	5 716 42	5 756 32	5 716 47	-	-		5 756 34	5 756 33	5 756 36	5 764 20	5 716 40	5 716 38	-	-	-	-	-
3 modules		5 760 40		5 756 50	5 716 43	5 756 52	5 716 48	-	-		5 756 54	5 756 53	5 756 56	5 764 40	5 716 41	5 716 39	-	-	-	-	-
ARTEOR SPECIAL PLATES																					
MyHOME screen 3.5"		Not needed		-	-	-	-	-	-		5 764 84	5 764 83	-	-	-	-	5 764 86	-	-	-	-
Shaver outlet		Not needed		5 750 70	5 713 05	5 750 72	5 713 15	5 713 25	5 713 35		5 750 74	5 750 73	5 750 76	5 761 60	5 713 55	5 713 45	5 713 65	5 713 85	5 713 75	5 713 95	5 714 05



Disclaimer: The information provided in this document is intended for informational purposes only has been prepared and reviewed with all reasonable care, believed to be correct at the time of printing. Legrand Australia and New Zealand may also make improvements and/or changes in the products, pricing and/or programs described in this information at any time without notice.



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

LEG3345

03_2022