GET IN TOUCH WITH ARTEORTM

A WORLD OF NEW POSSIBILITIES



WORLD IN PROGRESS

ARTEOR™ IS PART OF IT

Digitalisation and networks are changing everything: how we live, communicate, work and shape our environment. Homes, offices, hotels and public buildings are becoming smarter all the time and ever more amenable to what their occupants want.

Arteor exploits these new opportunities and is also easy to install, configure and use. With its new functions, innovative operating concepts and updated design, Arteor provides universal solutions to the problems encountered by dealers, retailers, installers, systems integrators and planning specialists all over the world - as well as the expectations of their clients.

CONTENTS

2-5 GENERAL FEATURES

6-10 FINISHES



11-17 NEW ARTEOR™ FUNCTIONS



18-43 ARTEOR™ WITH NETATMO



44-58 ARTEOR™ MYHOME UP



59-61 ELIOT PROGRAM

62-65 UX FOR



UPSCALE HOTELS



66-167



CATALOGUES PAGES



WORLD IN PROGRESS ARTEOR™ IS TRULY INTERNATIONAL	02 04
NEUTRAL FINISHES A WIDER CHOICE OF METALS ARTEOR™ ON TREND	06 08 10
USB CHARGERS FOR THE HOME WIRELESS CHARGERS LIGHTING SOLUTIONS	11 14 16
THE SMART, RADIO BASED SOLUTION FOR THE CONNECTED HOME. SIMPLE - OPEN - ADAPTABLE	18
THE COMPLETE BUS BASED SYSTEM FOR TOTAL HOME CONTROL	44
OPEN TO INTEROPERABILITY	59
HOTEL SOLUTIONS	62

66

GLOBAL SOLUTIONS

ARTEOR™ IS TRULY INTERNATIONAL

Across our globalised world, people's needs and expectations are increasingly converging. The same can be said of lifestyles and the desire for greater convenience, security and an efficient use of resources. Although this genuinely global trend is fuelled by technology, barriers do still exist in the form of regional standards. Arteor helps overcome these obstacles and enables planners and developers operating at a global level to implement their projects all over the world. This is achieved by setting the same high standards, regardless of location, in terms of functionality, design, simplicity of installation, configuration and use.

The Arteor range is remarkably modular, enabling the implementation of complex projects of any scale and complexity without having to compromise on the systems used. Arteor also supports integration of technologies from third parties, which is an increasingly important criterion for international projects in general, and hotel projects in particular.









TIMELESS HARMONY NEW NEUTRAL FINISHES



6



MAGNESIUM





WHITE

NEW COMBINATIONS

Arteor meets customisation requirements by offering more ways to combine colours. But the more technology shapes our lives, the more we want it to blend in discreetly with our individual environments. This is why clean lines and a pared-down look define the design philosophy of the range.



DARK BRONZE







NEUTRAL **FULL COLOUR**

This neutral and minimalist collection leaves plenty of room for contemporary design concepts. An extended colour range with new plate and mechanism colours gives designers even greater freedom.



CHAMPAGNE



S T R O N G IMPACT









REFLECTIVE METAL

A new collection made of metal finishes provides a suitably brilliant solution for more demanding projects. Elegantly discreet despite their mirror finish, these switches blend seamlessly into their environment. Available in gold and other colours, they give a definite nod to the technology involved.

STAINLESS STEEL









STAINLESS STEEL

GOLD BRASS

BLACK







GOLD

BRUSHED METAL

Two further colours have been added to this relatively neutral but prestigious collection of brushed metal finishes. "Pink Champagne" (a warm, reddish brown) and "Black" offer designers a wider choice for high-end applications.







PINK CHAMPAGNE

OUTOF THE BOX



In the Wood collection, nature and technology combine to create an original, appealing finish. The unique texture of Signature Cube turns this extraordinary finish into a sophisticated modern design element and creates a unique combination of look and feel.



GREY OAK

Both collections create an impression of discretion and technical sophistication. Chromed metal accents reinforce the image of a prestigious product. A bevelled profile ensures an on-trend slimline look. You have to be connected to get on. This is why options to charge mobile devices, wherever you may be, are so essential these days. Arteor offers chargers in various versions for this very reason, whether you're out and about, at home, in a hotel, or at the office. USB chargers or wireless chargers – they both allow to keep your mobile devices charged and running, anywhere and any time.



KEEPIN TOUCH NEWARTEORTM FUNCTIONS

LPOW

USB CHARGERS FOR THE HOME

Conveniently placed USB chargers at home allow you to charge your mobile devices easily wherever it's handy: near the entrance, by the bedside or in the kitchen ... Arteor has a suitable solution for every kind of mobile e - including, of course for the new generation with USB C-Type connection.



DESIGNED TO CHARGE FASTER

Arteor offers a variety of powerful USB charging options for residential and commercial settings to ensure you can keep your mobile devices up and running.



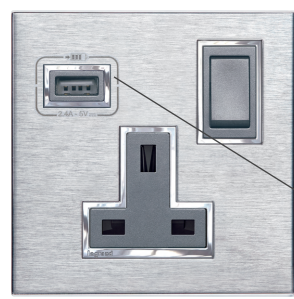




and powerbanks.



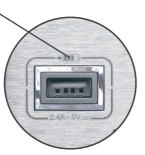
USB C+C 30 W



13 A BS SOCKET OUTLET WITH USB A-TYPE CHARGER

THE NEW 13 A BS SOCKET OUTLET WITH USB CHARGER

The 1-gang 13 A BS socket is equipped with a 2.4 A – 5 V $_{--}$ – 12 W USB A-Type charging port. The socket outlet complies with BS 1363-2 and is shuttered for child safety.



The USB charger complies with IEC 60950-1. The 2.4 A output is sufficient to charge any tablet at full speed.

POWER-UP TWO WAYS WITH ONE SOCKET

BS 13 A socket outlets with USB chargers allow to charge up your mobile devices while your appliances run as usual.









USB C Power Delivery with smart ON/OFF for battery protection



Compact power 15W with up to 2 ports in one module

POWER DELIVERY AND QUICK CHARGE FOR EASY LAPTOP CHARGING

A new generation of powerful chargers with Power Delivery fast charge feature: suitable for charging laptops, smartphones, tablets





USB C 45W



USB C+C 63 W

WIRELESS CHARGERS

Use at work and on the move requires a different set of features, with adaptability and robustness top of the list. With their pleasing aesthetics, Arteor chargers are even more universally suitable.



FLUSH-MOUNTED WIRELESS CHARGER FOR PUBLIC AREAS

IK 08 – IP 66, impact-resistant and weatherproof design, specifically created for public areas such as restaurants, waiting rooms, libraries, passageways or transit areas, and even swimming pools.



QI WIRELESS CHARGER FOR INTEGRATION INTO FURNITURE

The QI wireless charger comes with an extra-slim design for integration into furniture, e.g. in meeting rooms, offices or public spaces. Also suitable for kitchen worktops at home. Supplied with external 110 – 240 V universal power supply. Plugs comply with European, BS, US and Australian/Chinese standards.



Wireless Power Consortium: 750 members, ensuring interoperability with induction-compatible phones. QI: global standard adopted by vehicle manufacturers/cafés/restaurants/hotels

W Legrand is member of the Wireless Power Consortium. Legrand wireless chargers are conform to the QI WPC standard.



THE RIGHT Μ

ARTEOR™ LIGHTING SOLUTIONS

Light creates atmosphere, emphasizes room features and helps overcome emergencies. Arteor solutions provide bright prospects for developers and decorators who want to make a very deliberate use of lighting in their projects.



Fully LED compatible, this new generation of Arteor dimmers and motion sensors is not only designed

to work with any type of LED. They are suitable for



LEDs and modern loads

Dimmers for all dimmable loads • Available with or without neutral • Suitable for all kinds of dimmable

READING LIGHT AND REMOVABLE TORCH

Having just the right light for every situation is not just handy, but also deeply reassuring. Arteor provides this security through specific solutions that fit harmoniously with the overall design of the installation while bringing users genuine added value.



A reading light by the bedside is ideal for a bedtime read. Especially when it's as elegantly crafted as this one from the Arteor range.





Llegrand

Motion sensors

- Available with or without neutral
- Compatible with all types of LEDs
- Reduced depth 25 mm for easy installation



This compact battery lamp is both an emergency light and a torch at once. It comes on automatically in the event of a power cut and can easily be unplugged from its holder for handheld use.



HOUSES AS INDIVIDUAL AS THEIR RESIDENTS ARE

Today, digitalisation and networking are an essential part of our daily lives, making them easier, more convenient and safer. Smartphones are always on and voice control and personalised automation of many everyday routines are already changing the way we live, work and travel. Legrand solutions for connected living using these technologies allow to easily adapt residential buildings and also offices, hotels and other commercial premises exactly to their users' needs. They always aim to gain maximum benefit from the opportunities offered by technology, while at the same time ensuring ease of use. And as personalisation is a key requirement of today's customers, Legrand solutions not only provide flexibility and functionality in terms of technology, but also designs that allow customers to fully express their individuality in terms of aesthetics.

Thanks to the Internet of Things, users can always stay connected with their homes wherever they are. They can decide how they want to control specific functions from any location. They can define and launch scenarios, which can be pre-programmed to run depending on a specific time, mood or a variety of individual requirements. Technology also opens up new ways to save energy.

The smart home offers many opportunities and Arteor with Netatmo is part of it. With Legrand it's really easy to fully benefit from this new potential.



Anyone working on a global scale and on complex projects needs a range of wiring devices that suits all plans: Arteor with Netatmo. This range enables high-quality connected installations and adapts to the most common installation standards worldwide.

Offering a wide range of functionalities, Arteor with Netatmo allows to harness the full potential of the modern connected home. But the range is not only versatile and functional, it also has an attractive design. With its wide selection of finishes, Arteor with Netatmo suits all lifestyles, aesthetic preferences and aspirations, all over the world.

FOR ALL PROJECTS WORLDWIDE

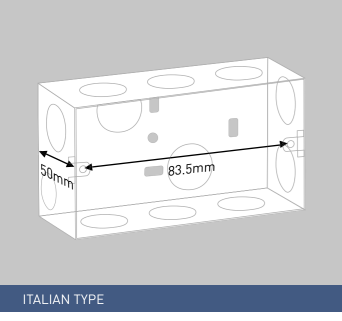
SUITABLE FOR ALL COMMON STANDARDS

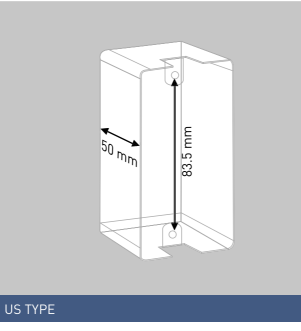
The Arteor with Netatmo range comprises switches, sockets and other functional devices for connected electrical installations, which fit into any type of wall box, irrespective of the country's typical installation standard. It therefore allows projects to be implemented seamlessly, with a consistent design and the same functionalities all over the world.

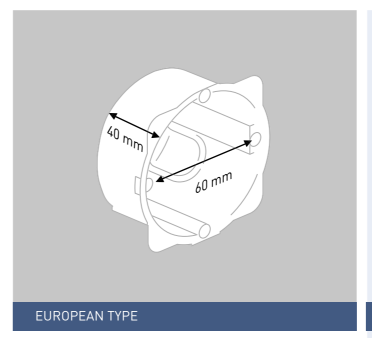
A real benefit for international planners enabling them to easily implement their ideas for connected homes wherever they wish.

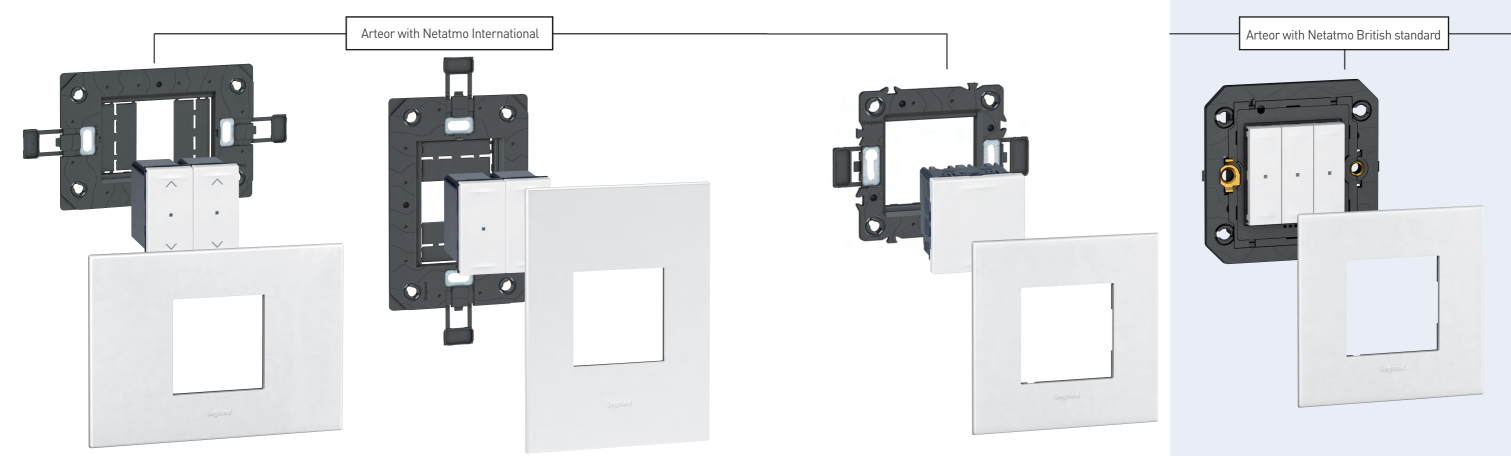
Arteor with Netatmo ensures unlimited freedom for your own creativity. At the same time, planning efforts can be significantly reduced, as globally uniform solutions become possible from a single source.

More possibilities, fewer compromises – it's easy with the right range of wiring devices.

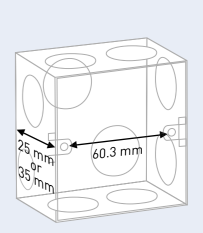




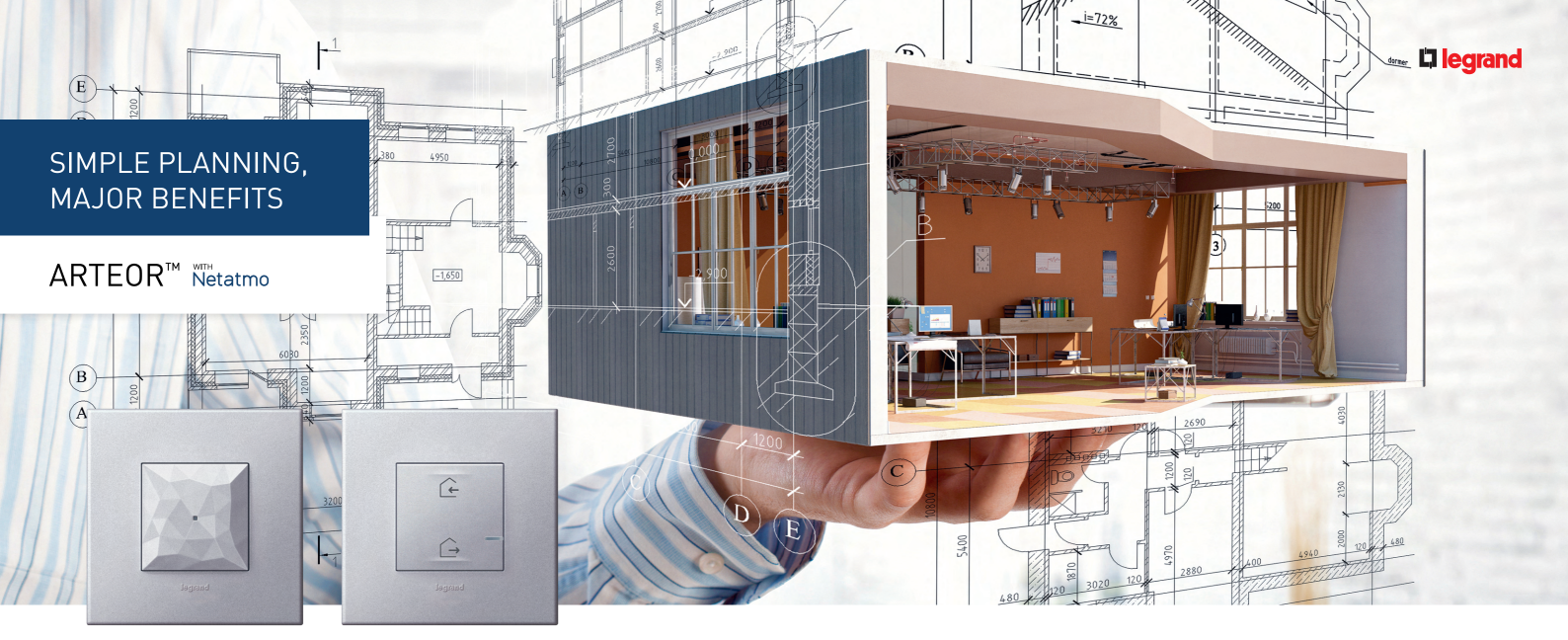








BRITISH TYPE



Zigbee/Wi-Fi gateway

Home/Away wireless master switch



Connected socket outlet

THE SMART RADIO SOLUTION

Arteor with Netatmo is a radio based solution for the connected home. **Zigbee** The intelligent products communicate with one another via radio Zigbee (2.4 GHz waveband). This means there is no need for specific or extensive cabling. Also, although the range only contains a few products, these can be used to create lots of 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 individual, convenient and secure. Simple for planners, who are able to integrate many useful functions without having to provide for complicated cabling. Simple for installers, who are able to install the system without a great deal of effort or specialist knowledge. Simple for users, who will find it convenient to operate, easy to extend and to modify at any time.

APP CONTROL FOR EASE OF USE

All Arteor with Netatmo functions can also conveniently be controlled on your smartphone or tablet: switching individual lights on or off, controlling roller blinds, curtains and electrical appliances or triggering more complex scenarios - using the app, you have everything under control. And you stay connected with your home, no matter where you are.

VOICE CONTROL

Using voice commands, the installation can be managed without lifting a finger.



My home		000
🕮 21.5° 👌 Living room	۲	?
E 22.0° ⊘ Bathroom	۲	?
启 19.1° Bedroom		•
Kitchen		•
al: Entrance		<u>ې</u>
园 Garage		¢

LIFE MEANS CONSTANT CHANGE

ARTEOR[™] Netatmo MAKES CHANGE SUSTAINABLE

Whatever changes life brings, the connected home easily adapts to these - thanks to Arteor with Netatmo. Radio technology with wired and battery-operated wireless controls makes the whole installation flexible. The wiring does not have to be changed to integrate new functions or move a switch to a different location.

Whether during installation or changes at a later stage, everything can be completed quickly, simply and cost-effectively.

Everyday use, of course, stays as simple and intuitive as ever.



YOUR CUSTOMERS APPRECIATE FLEXIBILITY

Arteor with Netatmo helps you convince even sceptical customers of the benefits of a smart home: it doesn't take much time or effort to install, and subsequent changes are not a problem. Repositioning switches as the kids grow up, choosing a new combination of switches and sockets if the home office has to be converted into a child's bedroom, adding new functions whenever domestic circumstances change - their smart home can easily be adapted to each new chapter in life, changing priorities regarding the use of space or new requirements in terms of safety, comfort and functionality.



WIRELESS AND BATTERYLESS

SWITCH TO GREEN

LESS IS MORE

Lower environmental pollution and less maintenance effort, more sustainability and greater possibilities: building and living green is now even simpler. This new energy harvesting generation of wireless switches no longer needs a battery to control lights, scenes or electrical loads plugged into connected sockets.

The energy required for the switching process is produced by the batteryless switch itself during use. Its extremely slim profile lets it fit harmoniously into its surroundings. It no longer requires battery replacement, which makes it maintenance-free and therefore ideal for hotels and small commercial buildings. It is also convenient in residential environments, as it works very quietly and can be placed flexibly in any desired location.

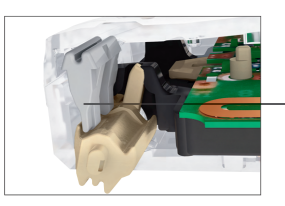
The new batteryless switch is an example of sustainability in many respects: it is particularly durable, has a lower impact on the environment and allows to create flexible installations that can be used over the long term. Thus preserving resources and reducing energy consumption.



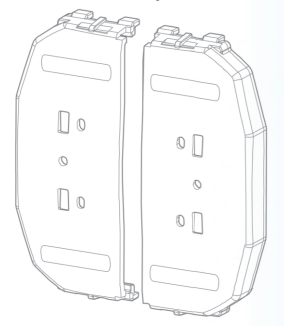


ENERGY HARVESTING SWITCH

PRODUCES ITS OWN ENERGY



Mechanical actuator enabling displacement of the magnetic frame





Magnetic frame



Radio antenna



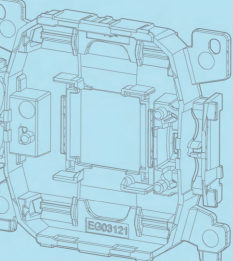
green



The batteryless, wireless switch was developed in collaboration with CEA, a major French player in research, development and innovation. The objective of this collaboration was the creation of a wireless switch for networked installations that does not require an external power supply such as a battery. The innovative energy harvesting mechanism generates the energy required for the switching operations itself. A generator is set in motion whenever the rocker is activated. This is sufficient to generate the current required to transmit the radio signal and therefore trigger the desired switching function. A major challenge was also met by designing this mechanism in such compact dimensions that it allows for a particularly slim switch design.

Following rigorous tests, this switch was certified to have an operating life of at least 1 million operations. The wireless, batteryless switch is covered by three patents.





· Copper coil

INNOVATIVE TECHNOLOGY FOR BATTERYLESS SWITCHING



ENDLESS POSSIBILITIES FOR INTELLIGENT LIGHTING MANAGEMENT

Arteor with Netatmo makes light switches smart - including for international projects. This is because the wide selection of smart products for lighting management is available for all common standards, such as British, Italian, US and German. The range includes wired and wireless connected switches, single and multigang switches, and switches with or without dimmer option. The dimmer function makes it possible to create precisely the lighting mood you want with all current types of light sources, including dimmable LEDs. This gives you more planning freedom, including for renovations.



Micromodule switch to connect lights with a ceiling box installation



The lighting micro-module is installed in the ceiling box near the light. This makes it possible to transform a conventionallyinstalled light into a convenient connected light, without any need for expensive rewiring.

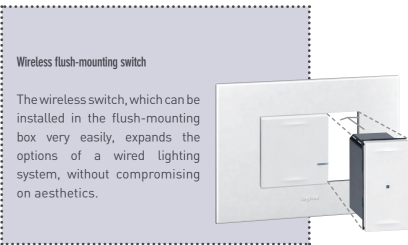
on aesthetics.





SO BRITISH

This connected 3-gang light switch has been specially designed to meet the requirements of British standard installations. Combining a maximum number of switching points in the smallest of spaces, it simplifies the wiring where there is little volume available.





Curtain/roller blind wireless switch

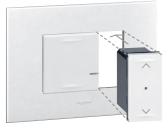
Curtain/roller blind wireless switch

Connected curtain/roller blind switches

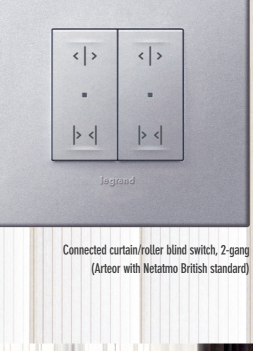
Shading systems contribute to enhancing sustainability as they help to reduce the use of energy-intensive air conditioning systems. Roller blinds, curtains and venetian blinds are particularly convenient when they are motorised and can be controlled either centrally or remotely.

Arteor with Netatmo makes this easy. The system not only makes the regular raising and lowering of roller blinds more convenient. The connected curtain/roller blind switches also offer a stop function and level management. With venetian blinds, the position of the slats can also be controlled precisely.

A single wireless control can manage up to 20 wired roller blind switches, so that a touch of a button operates whole groups of roller blinds or curtains, in centralised mode or as part of pre-programmed scenarios. Opt for even more convenience by choosing to control the system using the Home + Control App or voice control.



Flush-mounting wireless curtain/roller blind switch - a handy function that discreetly blends in.









Curtain/roller blind wireless switch (Arteor with Netatmo British standard)

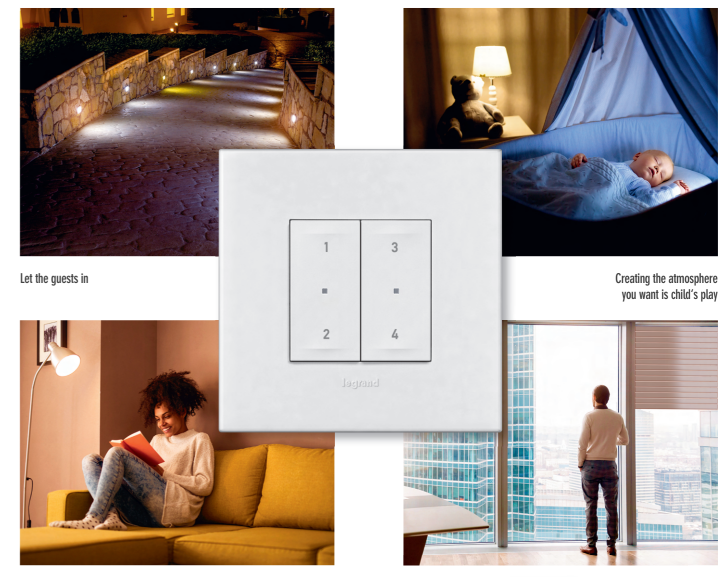


Home/Away wireless master switch -Pressing one button is enough Wake Up/Sleep wireless switch -Good night and good morning

For everyday situations, pre-programmed scenes provide genuinely enhanced convenience. Special scene switches come with preconfigured scenarios, which can easily be personalised in the Home + Control App to suit your individual needs. "Home/Away" and "Wake Up/Sleep" scenarios control the lights and shutters just as the user wishes. For example, when they get home, all they need to do is press the switch by the door to open the shutters and turn on the lights. Similarly, when leaving the house, one push of a button is enough to have all of the shutters closed and all lights turned off. No more electricity gets wasted just because someone forgot to turn off a light.

FOUR CUSTOMISABLE SCENES

The Arteor with Netamo 4 scenes wireless switch allows four individual scenes to be programmed as you wish. The app can be used to assign them any name you like, and also specific icons. With configuration made that easy, there's no need to worry about changing the scenes at a later stage.



Everything you need for a pleasant evening



Enjoy maximum convenience

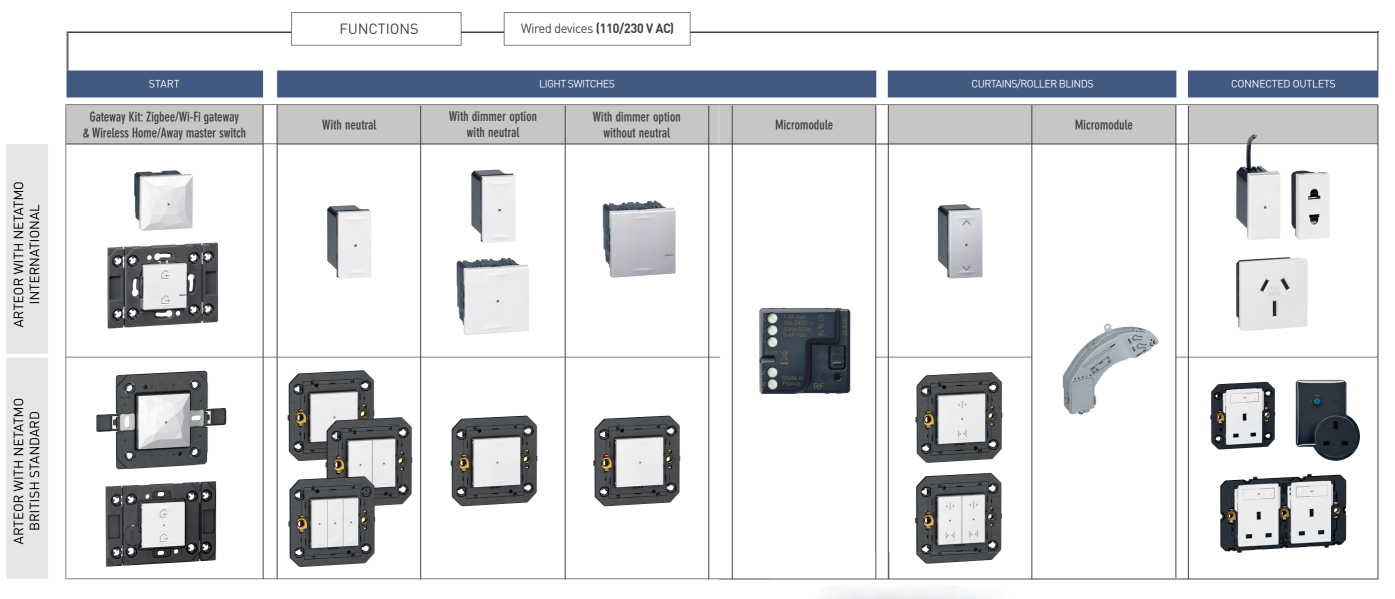
9:	41	= \$ lh.
÷	Scenes	
Main	scenes	
ġ.	Wake up	-
S	Sleep	
Ŀ	Home	
Ġ	Away	
Addi	tional scenes	
₽	Pathway lighting	
Ē	Reading	
0.0	Sport lighting	

FEW COMPONENTS

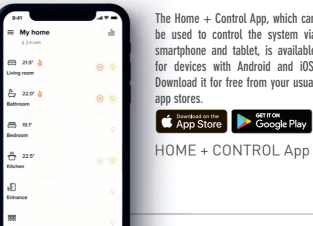
LOTS OF OPTIONS

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.



The system conconsists of only a few simple components. The 'Gateway Kit' that needs to be installed to start with. Connected controls which trigger actions such as controlling lights, roller blinds and electrical appliances. And wireless, battery powered controls that allow to manage scenes, create centralized functions and enable remote control of individual functions.



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.

38



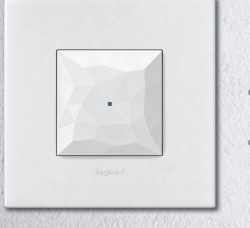




A SMART SYSTEM

FEW COMPONENTS, EASY TO CONFIGURE

Many useful functions can be implemented at home using just a few different devices. To start the connected installation with Arteor with Netatmo, the gateway kit consisting of the gateway and master switch is essential.



GATEWAY

Connects the Arteor with Netatmo system to the home's Wi-Fi network. The gateway is necessary in order to use the Home + Control App and thereby enables convenient control of the installation via smartphone, tablet or voice control.



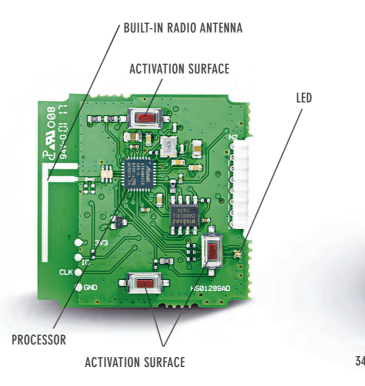
WIRELESS MASTER SWITCH

Used to create the Zigbee radio network (2.4 GHz waveband) via which all components in the system communicate with each other. No need for complicated cabling. The Home /Away wireless master switch also allows to launch the preset life scenes "Leave Home" and "Back Home".



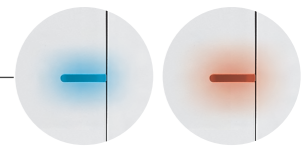
THE CONNECTED SWITCH – 4 IN 1

This compact, smart and versatile product combines 4 functions in one: both a switch and a dimmer, it also has indicator and locator features. All this in a device just 34 mm deep, fitting any standard mounting box.

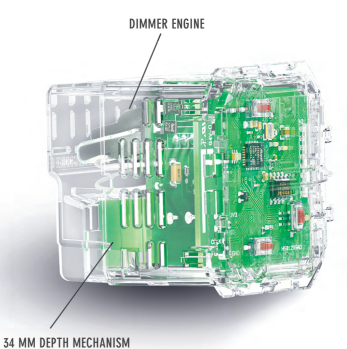




Few components are required to enable control of lighting and shutters, more complex scenarios and electrical appliances via switched outlets. The system's modular structure allows for easy adaptation to changing needs and enables extensions any time they are required.



The LED in the switch serves as a locator while also signalling the product's status. During pairing, its changing colours guide you through the process.





CREATE A FEEL-GOOD CLIMATE

SIMPLY VIA THE APP

← Living room

Î 21 7º

Smarthe

Manual boost

٥

63%

👌 22.0°

THE DESIRED TEMPERATURE **AT ALL TIMES**

The temperature in the house can also be managed conveniently via your smartphone with the Home + Control App. This is made possible with the Smarther with Netatmo connected thermostat and the Smarther AC with Netatmo air-conditioning control unit. Once integrated into the app, they can be switched on and off, but also integrated into scenarios and activated via scheduling. The control via the smartphone maximises convenience at home while helping to save energy by enabling heating or air conditioning to be used only where and when they are really needed. Control via the voice assistant increases home convenience even further.



Smarther with Netatmo connected thermostat for more comfort and less energy consumption. Compatible with Netatmo smart valves



FIND OUT MORE:

Further information on the Smarther with Netatmo connected thermostat and Smarther AC with Netamo can be found in the two special catalogues for these products.





Smarther AC with Netatmo Connected thermostat for all types of HVAC systems



LOTS OF SCOPE FOR GRAND PLANS

FOR A FULLY CONNECTED HOME

Arteor[™] MyHOME_Up

With Arteor MyHOME_Up, electrical systems can be designed and implemented to suit your individual requirements. Almost anything that building owners and residents want is possible with this tried and tested BUS system: customised scenarios, automation of numerous functions, comprehensive temperature management, playing music in every room, energy consumption monitoring and analysis, or load shedding for selected devices.

This means that the entire domestic installation can be integrated into the system. The home's lighting and roller shutters, heating and air conditioning, music and door entry system create a comfortable, secure and individual living environment, which lives up to the highest standards.

YOUR WISH IS OUR COMMAND

A wide range of control options make even complex solutions easy to use. Residents can choose, at any time, whether they want to control the functions via a wall-mounted monitor or by using conventional switches. Other options include modern touch plates or a dedicated smartphone app, and with a voice assistant, your home even obeys your spoken word.





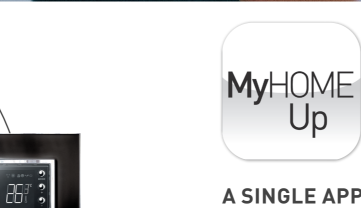




THE HOME AUTOMATION EVOLUTION

MYHOME_UP

With MyHOME_Up, the tried-and-tested BUS system is now even easier to install and use. The MyHOME_Up App not only makes configuration much simpler but it also takes the idea of user-friendliness to a whole new level.



A SINGLE APP FOR BOTH INSTALLERS AND USERS

The new MyHOME_Up App for Android and iOS eliminates the concept of configuration usually associated with the BUS system. This new app is used for both to associate the devices easily and to customise and control the functions of the MyHOME_Up home-automation system. Operation is so easy that minor changes in functionality can now even be made by users themselves – while installers take care of more important tasks.

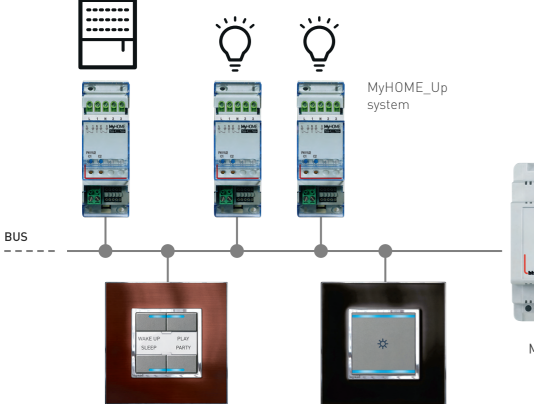






ARTEOR ΤM MYHOME_UP

FULL CONNECTION MADE SO EASY



			5
			•)
	OPEN	-	Breen Control
btscino			D
			••

MyHOME Server1



CREATE A FULLY CONNECTED SYSTEM WITH A FEW, SIMPLE START-UP OPERATIONS

- ready for setup.

Download the App







1. Wire all the system components and the server to the BUS system.

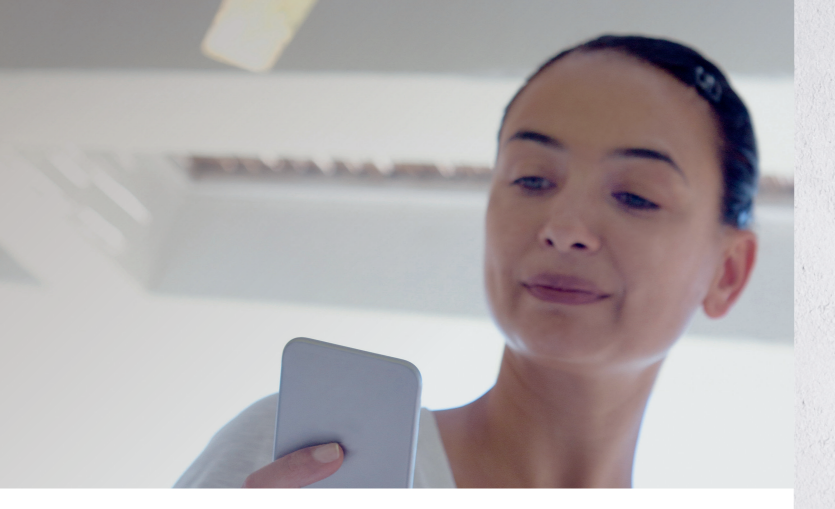
2. Free-download the MyHOME_Up App on your tablet or smartphone. Once launched, it will connect to the system and make all components

3. For an easy installation setup, simply follow the app's instructions.

4. Once the installer has terminated the setup, the app can switch to user mode to provide full control over the system.

YOUR COMFORT TEMPERATURE AUTOMATICALLY

INDIVIDUAL TEMPERATURE MANAGEMENT



Your smart home automatically adjusts to your personal comfort temperature via Arteor MyHOME_Up. Heating and air conditioning systems from various renowned manufacturers can be incorporated and, as the system only provides heating or cooling when and where it is needed, it not only increases comfort but also reduces energy consumption.

SMART HEATING AND COOLING

It operates with different scenarios depending on the time of day and the room's use, but also responds to departures from the normal daily routine. This way, for example, the heating is turned down when a window is opened or when you leave your home with your smartphone in your pocket. Of course, the system can also be controlled individually via the HOMETOUCH screen, local control units such as a display thermostat or the MyHOME_Up App.



COOLING



ZONE MANAGEMENT

MyHOME Up

MAXIMUM COMFORT, MINIMUM ENERGY CONSUMPTION

For maximum comfort with minimum energy consumption, the system is precisely adjusted to suit users' needs and habits. For example, certain zones within the home can be defined, which – depending on the time of day and use – should be kept at a constant temperature. The required temperature can also be set for each room individually. The system responds immediately to any changes in these temperatures. If a room heats up as the result of strong sunlight, the heating is immediately turned down to save energy. Everything can also be easily controlled remotely via the app.

Llegrand



HEATING



DISPLAY THERMOSTAT

The required temperature in each room can be set precisely using this control unit. Pre-programmed routines can also be activated and the intensity of ventilation individually adjusted.

F	1005tat Living room	
Off	Heat	Cold
\sim	20	^
-		
Auto	1 2	3

51

E V E R Y D A Y LIFE SCENES

ADAPTABLE TO YOUR HABITS

SCHEDULED ROUTINES

At a pre-programmed wake-up time, the kitchen, children's bedrooms and bathroom are already at a comfortable temperature, the roller shutters open and soft music makes it easier to wake up. At night, to help you get to sleep, the "Sleep" scenario is activated: the heating is turned down, the roller shutters close and the lights are dimmed. You can also do this with a simple utterance via voice control!





USING GEOLOCATION

Using geolocation via your smartphone, your home knows when its occupants have left. This is when the "Away" scenario starts: all the lights are turned off, the heating or air conditioning are turned down and the roller shutters close. The system recognises from a distance that you are coming home and welcomes you accordingly.



BASED ON EVENTS

Your home takes care of itself: in strong sunlight, the roller shutters close automatically or your awning is rolled out, to delay the activation of air conditioning. If there is a storm or heavy rain, your awning is rolled in and the roller shutters close, to prevent damage. With the smartphone app, users always have everything under control and can intervene remotely, if necessary.

L1 legrand





53

C E N T R A L HOMECONTROL

HOMETOUCH

The MyHOME_Up offer is enhanced by the new 7" touch screen HOMETOUCH. Without configuration, the device recognises MyHOME_Up functions installed on the system and makes them immediately available.

HOME STATUS NOTIFICATION

TEMPERATURE CONTROL



CUSTOMIZED FAVOURITES

ONE TOUCH FOR TOTAL HOME CONTROL

A real all-rounder, this new display can be used to activate and control all the various home functions. The touch display also serves as a video intercom, thus enhancing home security.



W H O 'S T H E R E ? H O M E T O U C H

When used as a video intercom, the HOMETOUCH ensures all welcome guests are given the reception they deserve. It also shows uninvited visitors on its display, allowing you to decide whether to open the door to them.



A DEDICATED APP FOR VIEWING YOUR VISITORS

There is a dedicated app for the video door intercom function, and this offers greater security and convenience. This app shows live images of what is happening at the front door and provides an opportunity to react accordingly from a distance. The user can decide, at any time and wherever they may be, who they want to let in and who they prefer to keep out.



EASE OF OPERATION JUST AS YOU WISH

TORING AND CO

Users can choose from a large choice of options for control and monitoring. Arteor MyHOME_Up can be operated centrally or locally from every room, remotely via an app or even by using a voice assistant.

CENTRAL CONTROL WITH THE HOMETOUCH

ΜΟΝ

This large touch-screen display is your home's control centre. It allows all the functions to be activated, set, adjusted and monitored, it also serves as a video door entry system. Installed at the centre of the home, it offers optimum access to the entire system.

FULL CONTROL, WHEREVER YOU ARE

No matter where you are, the MyHOME_Up App lets you steer your entire installation anywhere and at all times. It brings a whole new meaning to the concept of remote control.



NTRO

INDIVIDUAL ROOM CONTROLS

Elegant control units are available in different designs and ergonomics. Whether classic controls or advanced touch plates: they enable local control of lights, roller blinds and curtains, temperature and preset scenarios, and enhance the overall design of the installation.



VOICE CONTROL

The most convenient way of controlling your Smart Home is provided by voice assistants such as the Google Assistant, Amazon Alexa or Apple Siri. Using these, your home listens to its occupants' commands and fulfils almost all their wishes.

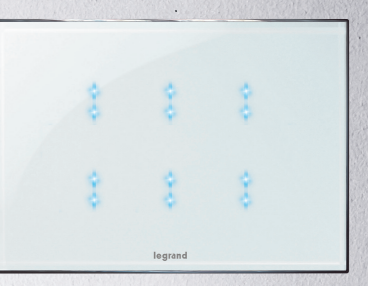








Works with Apple HomeKit



1 eoloite



LIGHTING CONTROL

OPEN TO OTHER SYSTEMS

JOINING FORCES TO MOVE FORWARD



Modern lighting systems can be dimmed to create the desired mood. They also support the use of coloured lighting within rooms to create additional options for an individual environment. Here too, MyHOME_Up is open to other systems.

MANAGE COLOURED LIGHTS

Switch Off

58

With MyHOME Up and the corresponding light systems, a mood can be conjured up at the push of a button, or controlled via the app for even greater convenience.





OPEN

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

INTEROPERABLL

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 to provide new products and services with additional benefits.

THREE PRINCIPLES OF THE ELIOT PROGRAM

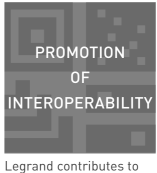
0



Easy to use, accessible and providing enhanced user benefits.



To enable product communication and help develop the Internet of Things.



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

CHOOSE BETWEEN 2 GATEWAYS

CONTROL EVERYTHING USING A SINGLE APP





CX³ with Netatmo connected latching relay Easy local or remote control of lights in corridors and staircases. Integration in scenarios or schedules. Measurement of energy consumption.



Lighting control Manage lights individually or centrally



Curtain/Roller blind control Manage shutters, roller blinds and curtains



Scenario control Set up and manage customised scenes



CX³ with Netatmo connected contactor To control the operation of

high-energy consumption appliances up to 20 A locally or remotely. Convenient remote control and pre-programmed processes. Monitoring of energy consumption on the app.

MAKE EVERYTHING SMART

Connected installations with Legrand smart home products offer more than just the standard functions of lighting and roller blind control, scenarios, temperature control and energy management. Large loads such as pool pumps and electrical vehicle charging stations can also be controlled by integrating networked modular devices. Complex lighting controls for stairways can be implemented just as easily as detailed energy consumption measurements. Best of all, everything can be remotely operated and controlled easily and conveniently via the Home + Control App.







EMDX³ with Netatmo Connected load shedder

Avoids black-out in the event of excessive consumption by gradually disconnecting individually or automatically the most high-energy consumption appliances according to predefined and customizable priorities.

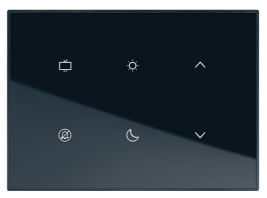
EMDX³ with Netatmo single-phase connected electricity meter

Detailed measurement and analysis of energy consumption. Evaluation for the whole house or individual circuits. Notification of individually preset consumption levels.



R S 0 UX FOR UPSCALE HOTELS

Designed specifically for premium level establishments, UX for Upscale Hotels provides top quality solutions with its brand-new touchplates and enhanced functionalities. Operating on an open protocol, the guest room management system can seamlessly integrate with third party building management systems, thus raising hospitality to new heights across the world, in conjunction with Arteor or other Legrand wiring device ranges.



6-GANG TOUCH PLATE

It can be configured on an individual basis as a convenient way of activating various scenarios such as "television", "work" and many more.

KEY CARD READER

The power in the room can be switched on

with the hotel card. The "Make up room"

and "Do not disturb" signs can also be

activated from here.

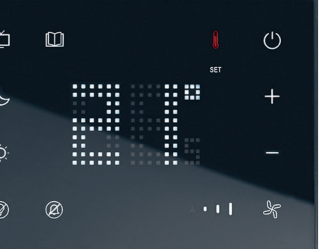
Ď C Ò Ø

BEDSIDE PANEL

added.







For a convenient way of triggering complex scenarios for a wide range of situations. Temperature control for the hotel room is also integrated, as is a "Do not disturb" function.

EXTERNAL READER

For opening the door with the hotel card and to provide a bell function for visitors. It lets staff know the guest doesn't want to be disturbed or that the room can be cleaned. Room number can be

FIRST-CLASS SERVLCE THE PERSONAL TOUCH

With global hotel projects, it is absolutely critical to implement the individual corporate design. This is why Arteor is open to clients' design preferences. The range is flexible when it comes to functionality too, so Legrand works closely with architects and planning specialists to come up with the perfect bespoke solution.



Products are made to measure which means that design and technology can be perfectly adapted to the corporate style and the users' preferences. Choose from four different colour options for the touch plates (White, Black, Light Grey and Dark Grey) and even more options for the colour of the frames. Customize your guests' experience by adding the hotel logo or the room number. Welcome guests with preset moods. Give your guests the five star treatment they deserve.



A special configuration tool has been developed for quick and easy implementation of customer requirements.



The configuration tool provides a convenient way of selecting the colour options for touch plates and frames, the icons and other forms of customisation.

Check out the configuration tool: https://www.uxforupscalehotel.legrand.com







Touch plates available in four colours: Black, White, Light Grey and Dark Grey.



Choose between standard surface installation or fully recessed mounting, in-wall or integrated into furniture.





ARTEOR INTERNATIONAL WIRING ACCESSORIES & CONNECTED SOLUTIONS, MyHOME & HOTEL EQUIPMENT



► NEW PRODUCTS

P. 120



P. 78 Arteor USB chargers with fast charge feature



Arteor with Netatmo wireless/batteryless controls and scene switches

P. 165 Hotel room management: UX One touch controls

Llegrand

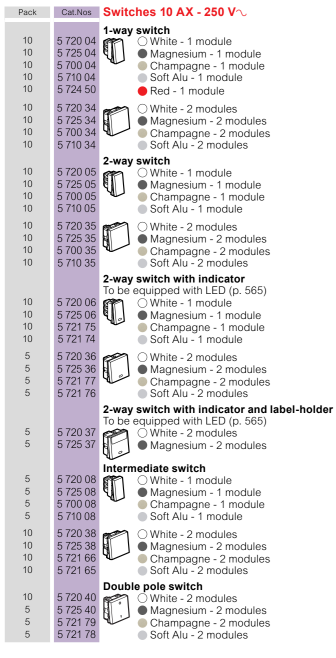
Arteor[™] mechanical switches square version



Support frame and plate selection charts **p. 594-603**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 585) and plates (p. 594-603)

Pack





585) and plates (p. 594-603)				
	Cat.Nos	Switches 20 AX - 250 V \sim		
	5 720 09 5 725 09 5 700 09 5 710 09	1-way switch White - 1 module Magnesium - 1 module Champagne - 1 module Soft Alu - 1 module		
	5 720 41 5 725 41 5 723 81 5 723 80	 White - 2 modules Magnesium - 2 modules Champagne - 2 modules Soft Alu - 2 modules 		
	5 720 10 5 725 10 5 700 10 5 710 10	2-way switch White - 1 module Magnesium - 1 module Champagne - 1 module Soft Alu - 1 module		
		2-way switch with indicator To be equipped with LED (p. 565)		
	5 720 11 5 725 11 5 723 83 5 723 82	White - 1 module Magnesium - 1 module Champagne - 1 module Soft Alu - 1 module		
	5 720 42 5 725 42 5 723 85 5 723 84	 White - 2 modules Magnesium - 2 modules Champagne - 2 modules Soft Alu - 2 modules 		
	5 720 43 5 725 43 5 723 87 5 723 86	1-way switch - 3-gang White - 2 modules Magnesium - 2 modules Champagne - 2 modules Soft Alu - 2 modules		
		2 x 2-way switch + 1-way switch - 3-gang		
	5 720 44 5 725 44 5 723 89 5 723 88	White - 2 modules Magnesium - 2 modules Champagne - 2 modules Soft Alu - 2 modules		
	5 720 13	1-way double pole switch		
	5 725 13 5 721 83 5 721 82 5 724 51	Magnesium - 1 module Champagne - 1 module Soft Alu - 1 module Red - 1 module		
	5 720 46 5 725 46 5 721 85 5 721 84	 White - 2 modules Magnesium - 2 modules Champagne - 2 modules Soft Alu - 2 modules 		

Arteor[™] mechanical switches square version (continued)





5 720 49

Support frame and plate selection charts **p. 594-603**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 585) and plates (p. 594-603)

Pack	Cat.Nos	Switches 20 AX - 250 V \sim (continued)
5 5 5 5	5 720 14 5 725 14 5 721 87 5 721 86	1-way double pole switch with indicator Red LED supplied White - 1 module Magnesium - 1 module Champagne - 1 module Soft Alu - 1 module
10 10 10 10	5 720 47 5 725 47 5 721 89 5 721 88	 White - 2 modules Magnesium - 2 modules Champagne - 2 modules Soft Alu - 2 modules
10 10	5 720 49 5 725 49	1-way double pole switch with indicator and "WATER HEATER" marking Red LED supplied White - 2 modules Magnesium - 2 modules Other and the second
10 10 10 10 10 10	5 721 91 5 721 90 5 720 48 5 725 48 5 721 93 5 721 92	Champagne - 2 modules Soft Alu - 2 modules 2-way double pole switch White - 2 modules Magnesium - 2 modules Champagne - 2 modules Soft Alu - 2 modules

Llegrand

Arteor[™] mechanical switches

round version









5 730 62

Support frame and plate selection charts **p. 594-603**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 585) and plates (p. 594-603)

Pack	Cat.Nos	Switches 10 AX - 250 V \sim
10 10 10 10 10 10 10 10 10 10 10 10	$\begin{array}{c} 5\ 730\ 10\\ 5\ 731\ 10\\ 5\ 700\ 62\\ 5\ 710\ 62\\ 5\ 730\ 11\\ 5\ 731\ 11\\ 5\ 731\ 11\\ 5\ 731\ 12\\ 5\ 731\ 12\\ 5\ 700\ 63\\ 5\ 710\ 63\\ 5\ 730\ 60\\ 5\ 731\ 60\\ \end{array}$	 1-way switch White - 1 left module Magnesium - 1 left module Champagne - 1 left module Soft Alu - 1 left module White - 1 middle module White - 1 right module White - 1 right module Magnesium - 1 right module Champagne - 1 right module Soft Alu - 1 right module Soft Alu - 1 right module White - 2 modules Magnesium - 2 modules
10 10	5 700 66 5 710 66	Champagne - 2 modules
10 10 10 10 10	5 730 13 5 731 13 5 700 64 5 710 64 5 730 14	2-way switch White - 1 left module Magnesium - 1 left module Champagne - 1 left module Soft Alu - 1 left module White - 1 middle module
10 10 10 10 10	5 731 14 5 730 15 5 731 15 5 700 65 5 710 65	 Magnesium - 1 middle module White - 1 right module Magnesium - 1 right module Champagne - 1 right module Soft Alu - 1 right module
10 10 10 10	5 730 61 5 731 61 5 700 67 5 710 67	White - 2 modules Magnesium - 2 modules Champagne - 2 modules Soft Alu - 2 modules
5 5 5 5	5 730 16 5 731 16 5 731 34 5 730 17	 2-way switch with indicator To be equipped with LED (p. 565) White - 1 left module Magnesium - 1 left module Soft Alu - 1 left module White - 1 middle module
5 5	5 731 17 5 731 35	Magnesium - 1 middle module Soft Alu - 1 middle module
5 5 5	5 730 18 5 731 18 5 731 36	White - 1 right module Magnesium - 1 right module Soft Alu - 1 right module
5 5 5	5 730 62 5 731 62 5 731 37	White - 2 modules Magnesium - 2 modules Soft Alu - 2 modules
10 5 5	5 730 63 5 731 63 5 730 67	Intermediate switch White - 2 modules Magnesium - 2 modules Soft Alu - 2 modules
5 5 5	5 730 65 5 731 65 5 731 38	Double pole switch White - 2 modules Magnesium - 2 modules Soft Alu - 2 modules

Llegrand

Arteor[™] mechanical switches round version (continued)

			0		
·	pport frame	 31 28 5 730 72 5 731 30 e and plate selection charts p. 594-603 ed with rocker plates, to be equipped with support fractional support fractinal support fra	5 731 31 ames (p. 585	5 731 76 5) and plat	es (p. 594-603)
Pack	Cat.Nos	Switches 20 AX - 250 V \sim	Pack	Cat.Nos	Switches 20 AX - 250 V \sim (continued)
10 10 10	5 730 20 5 731 20 5 731 39	1-way switch White - 1 left module Magnesium - 1 left module Soft Alu - 1 left module	5 5	5 730 30 5 731 30	1-way double pole switch White - 1 left module Magnesium - 1 left module
10 10	5 730 21 5 731 21	 White - 1 middle module Magnesium - 1 middle module 	5 5	5 730 31 5 731 31	 ○ White - 1 right module ● Magnesium - 1 right module
10 10 10	5 731 40 5 730 22 5 731 22	Magnesium - 1 right module	10 10	5 730 75 5 731 75	White - 2 modules Magnesium - 2 modules
10 10 10 10	5 731 41 5 730 70 5 731 70 5 731 42	 Soft Alu - 1 right module White - 2 modules Magnesium - 2 modules Soft Alu - 2 modules 	5 5		1-way double pole switch with indicator Red LED supplied White - 1 left module Magnesium - 1 left module
10 10	5 730 23 5 731 23	2-way switch White - 1 left module Magnesium - 1 left module	5 5 10	5 730 33 5 731 33 5 730 76	 White - 1 right module Magnesium - 1 right module White - 2 modules
10 10 10 10	5 731 43 5 730 24 5 731 24 5 731 44	 Soft Alu - 1 left module White - 1 middle module Magnesium - 1 middle module Soft Alu - 1 middle module 	10 10	5 731 76 5 731 48	Magnesium - 2 modules Soft Alu - 2 modules 1-way double pole switch with indicator and "WATER HEATER" marking
10 10 10	5 730 25 5 731 25 5 731 45	 White - 1 right module Magnesium - 1 right module Soft Alu - 1 right module 2-way switch with indicator 	10 10 10	5 730 78 5 731 78 5 731 49	Red LED supplied White - 2 modules Magnesium - 2 modules Soft Alu - 2 modules
5 5	5 730 26 5 731 26	To be equipped with LED (p. 565) White - 1 left module Magnesium - 1 left module	10 5	5 730 77 5 731 77	2-way double pole switch White - 2 modules Magnesium - 2 modules
5 5	5 730 28 5 731 28	 White - 1 right module Magnesium - 1 right module 			
5 5	5 730 71 5 731 71	 ○ White - 2 modules ● Magnesium - 2 modules 			
10 5 5	5 730 72 5 731 72 5 731 46	Soft Alu - 2 modules			
10 10 10	5 730 73 5 731 73 5 731 47				

 $\begin{bmatrix}
5 \\
700 \\
00
\end{bmatrix}$ $\begin{bmatrix}
100 \\
5710 \\
00
\end{bmatrix}$ $\begin{bmatrix}
100 \\
5720 \\
15
\end{bmatrix}$ $\begin{bmatrix}
100 \\
100 \\
5720 \\
15
\end{bmatrix}$ $\begin{bmatrix}
100 \\
100 \\
5725 \\
100
\end{bmatrix}$ $\begin{bmatrix}
100 \\
100 \\
100 \\
100
\end{bmatrix}$ $\begin{bmatrix}
100 \\
100 \\
100 \\
100
\end{bmatrix}$ $\begin{bmatrix}
100 \\
100 \\
100 \\
100
\end{bmatrix}$ $\begin{bmatrix}
100 \\
100 \\
100 \\
100 \\
100
\end{bmatrix}$ $\begin{bmatrix}
100 \\
100 \\
100 \\
100 \\
100 \\
100
\end{bmatrix}$ $\begin{bmatrix}
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100 \\
100$

Arteor[™] push-buttons

square version

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 585) and plates (p. 594-603)

Pack	Cat.Nos	Push-buttons 6 A - 250 V \sim
10 10 10 10 10 10 10 10	5 720 00 5 725 00 5 700 00 5 710 00 5 720 30 5 725 30 5 730 35 5 730 34	 1-way push-button White - 1 module Magnesium - 1 module Champagne - 1 module Soft Alu - 1 module White - 2 modules Magnesium - 2 modules Champagne - 2 modules Soft Alu - 2 modules
5 5 5 5 5 5 5 5 5	5 720 15 5 725 15 5 730 37 5 730 36 5 720 56 5 725 56 5 730 39 5 730 38	 1-way push-button with bell symbol White - 1 module Magnesium - 1 module Champagne - 1 module Soft Alu - 1 module White - 2 modules Magnesium - 2 modules Champagne - 2 modules Soft Alu - 2 modules
5 5 5 5	5 720 16 5 725 16 5 730 41 5 730 40	 1-way push-button with locator and bell symbol Equipped with blue LED White - 1 module Magnesium - 1 module Champagne - 1 module Soft Alu - 1 module
10 5 5 5 10 5 5	5 720 01 5 725 01 5 730 43 5 730 42 5 720 31 5 725 31 5 730 45	2-way push-button White - 1 module Magnesium - 1 module Champagne - 1 module Soft Alu - 1 module White - 2 modules Magnesium - 2 modules Champagne - 2 modules
5 10 10 10 10 10	5 730 44 5 720 02 5 725 02 5 730 47 5 730 46 5 720 32	 Soft Alu - 2 modules 2-way push-button with locator Equipped with blue LED White - 1 module Magnesium - 1 module Champagne - 1 module Soft Alu - 1 module White - 2 modules
5 5 5	5 725 32 5 730 49 5 730 48	Magnesium - 2 modules Champagne - 2 modules Soft Alu - 2 modules 2-way push-button with label-holder
10 5 10 10 10 10	5 720 03 5 725 03 5 720 33 5 725 33 5 700 33 5 710 33	 White - 1 module Magnesium - 1 module White - 2 modules Magnesium - 2 modules Champagne - 2 modules Soft Alu - 2 modules

Llegrand

Arteor[™] push-buttons

round version



Support frame and plate selection charts **p. 594-603**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 585) and plates (p. 594-603)

Pack	Cat.Nos	Push-buttons 6 A - 250 V \sim
10 10 10	5 730 00 5 731 00 5 730 54	1-way push-button White - 1 left module Magnesium - 1 left module Soft Alu - 1 left module
10 10 10	5 730 01 5 731 01 5 730 55	 White - 1 middle module Magnesium - 1 middle module Soft Alu - 1 middle module
10 10 10	5 730 02 5 731 02 5 730 56	 White - 1 right module Magnesium - 1 right module Soft Alu - 1 right module
10 10 10	5 730 50 5 731 50 5 730 57	White - 2 modules Magnesium - 2 modules Soft Alu - 2 modules
5 5 5	5 730 80 5 731 80 5 730 58	1-way push-button with bell symbol White - 2 modules Magnesium - 2 modules Soft Alu - 2 modules
5 5 5	5 730 51 5 731 51 5 730 59	2-way push-button White - 2 modules Magnesium - 2 modules Soft Alu - 2 modules
5 5	5 730 52 5 731 52	2-way push-button with locator Equipped with blue LED White - 2 modules Magnesium - 2 modules
10 5	5 730 53 5 731 53	2-way push-button with label-holder White - 2 modules Magnesium - 2 modules

Arteor™

contactless switches and motion sensors



Support frame and plate selection charts **p. 594-603** Load selection charts **p. 564**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 585) and plates (p. 594-603)

Ν

Pack Cat.Nos Contactless switch for lighting

041.1103	oontacticss switch for lighting	T dok	ļ
5 743 34 5 743 37 5 743 36 5 743 35	 2 modules Allows to control light sources by simply passing the hand in front of the switch Detection distance 6 cm LED indicator light, activated by default (can be switched off) Mechanism depth 20 mm, compatible with all types of flush-mounting boxes 2 possibilities of cabling: With neutral, 3 wires Accepted power by lamp type: LEDs and CFL lamps: 200 W LED Incandescent and halogen lamps: 200 W LEDs, CFLs, halogen lamps, fluorescent tubes with ferromagnetic or electronic transformer: 200 VA Without neutral, 2 wires Accepted power by lamp type: LEDs and CFL lamps: 5 to 200 W LED Incandescent and halogen lamps: 5 to 200 W LEDs, CFLs, halogen lamps; fluorescent tubes with ferromagnetic or electronic transformer: 5 to 200 VA Without neutral, 2 wires Accepted power by lamp type: LEDs, CFLs, halogen lamps; fluorescent tubes with ferromagnetic or electronic transformer: 5 to 200 VA 4 modes available: 1-way switch mode: wiring with or without neutral 2-way switch mode: wiring with neutral mandatory, 4 master/Slave mode: wiring with neutral mandatory, 5 slaves max. Push-button mode: wiring with neutral mandatory, for controlling relays or a «with Netatmo» micromodule White Magnesium Champagne Soft Alu 	1 1	
	Contactless switch for doors, electric and electromagnetic door locks		
	2 modules Allows to control door opening by simply passing the		

hand in front of the switch Detection distance adjustable from 10 cm (default setting) to 30 cm LED indicator light, activated by default (can be switched off) Mechanism depth 25 mm, compatible with all types of flush-mounting boxes Power supply 12 - 24 - 48 V= Available modes : Steady mode/pulse mode (by default mode) - NC/NO mode (by default mode) ○ White



Compatible with any type of lamp IR detection, detection field 170° Detection range 8 m Time delay setting from 5 s to 30 min Light level threshold setting from 5 to 1275 lux 4 levels of sensitivity setting Installation in box min. depth 30 mm 2 modules Motion sensor, 2 wires, without neutral Standby consumption: < 0.01 W Accepted power by lamp type: - LEDs and CFL lamps: 2 to 100 W LED - Halogen and incandescent: 2 to 150 W - LEDs, CFLs, halogen, fluorescent tube with ferromagnetic or electronic transformer : 2 to 150 VA If several sensors are installed on the same circuit, the minimum load changes: refer to the technical sheet Additionnal remote manual control possible with push-button, 10 max. Can be associated with a modular time-lag switch Cat.Nos 4 126 02 or 0 047 04 (p. 106) Accepted power by lamp type will be power of the time-lag switch used O White Magnesium Motion sensor, 3 wires, with neutral Standby consumption: < 0.015 W Accepted power by lamp type: - LEDs and CFL lamps: 0 to 500 W LED - Halogen and incandescent: 0 to 2000 W - LEDs, CFLs, halogen, fluorescent tube with ferromagnetic or electronic transformer: 0 to 1000 VA Possibility to install up to 10 sensors in parallel Additionnal remote manual control possible with push-button, 10 max. Master/Slave function available (10 slaves max. for 1 master) O White Magnesium Champagne 1 Soft Alu Active power bleeder 0 401 49 1

Pack Cat.Nos Motion sensors

Makes 2-wire electronic lighting control units without neutral compatible with all commercially-available loads (LED, compact fluorescent, ELV halogen with ferromagnetic or electronic ballast, 230 V halogen, fluorescent tube, incandescent) Consumption 0.4 W

Arteor[™] dimmers



Support frame and plate selection charts **p. 594-603** Load selection charts **p. 564**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 585) and plates (p. 594-603)

Pack	Cat.Nos	Leading edge dimmers
		Without neutral, 2-wire 2 modules
1 1 1 1	5 722 13 5 727 13 5 700 53 5 710 53	Rotary dimmer - 400 W O White Magnesium Champagne Soft Alu
1	5 735 01 5 737 01	Rotary dimmer - 1000 W To be installed alone in a 3 module box (or 1-gang BS) with a 3-module support frame and a 2-module plate For lamps: - 60-1000 W (230 V) - 60-500 W (127 V) for incandescent and halogen lamps - 60-600 VA (230 V) - 60-300 VA (127 V) for halogen lamps with electronic transformer with leading edge behaviour - 60-1000 VA (230 V) - 60-500 VA (127 V) for halogen lamps with ferromagnetic transformers - White Magnesium
		Dimmers for all dimmable loads
		Can be associated with one or several push-buttons without neon, for ON/OFF or dimming control Memory level function: lights come on again at the same lighting level as before they were last switched OFF Depth 35 mm Standby consumption < 5 mW 2 modules
		Push-button dimmer without neutral, 2 wires For ON/OFF and dimming control of all types of lamps:
1 1 1 1	5 722 39A 5 727 39A 5 729 37A 5 729 36A	 Dimmable LEDs and CFL lamps: 3 to 125 W LED (10 lamps max.) Halogen and incandescent 230 V_{\lambda}: 3 to 125 W LEDs CFLs, halogen lamps, fluorescent tubes with ferromagnetic or electronic transformer: 3 to 125 VA White Magnesium
		Push-button dimmer with neutral, 3 wires For ON/OFF and dimming control of all types of lamps:
1 1 1 1	5 741 89A 5 741 90A 5 741 91A 5 741 88A	 Dimmable LEDs and CFL lamps: 0 to 150 W LED (15 lamps max.) Halogen and incandescent 230 Vへ: 0 to 150 W LEDs, CFLs, halogen lamps, fluorescent tubes with ferromagnetic or electronic transformer: 0 to 150 VA ○ White
		Dimmers 1-10 V
1 1 1 1	5 722 38 5 727 38 5 729 39 5 729 38	Push-button dimmer for ballasts 1-10 V 2 modules White Magnesium Champagne Soft Alu

1

1



L1 legrand

Arteor[™] load selection charts

Arteor™ visual indication

Load selec	tion charts									
	Cat.Nos	Type of cabl		Ds and CFLs	Halogen/I	Universal	ferromage	CFLs, halogen, sscent tube with gretic or electroni ransformer	c	
		With Neutra	110 V \rightarrow al 100 VA							
	5 743 34	Without Neut							<u>\</u>	
	5 743 37	With Neutra	al 100 VA	200 VA	100 W	200 W				
ontactless switch for lighting	574557	Without Neut							<u> </u>	
for lighting	5 743 36	With Neutra Without Neut							<u></u>	
		With Neutra							<u> </u>	
	5 743 35	Without Neut							A	
		Cat.Nos				talogen/incandescent lamps		LEDs, CFLs, halogen, fluorescent tube with ferromagnetic or electronic transformer		
		5 740 09A	110 V \sim	230 V∿	110 V \sim	230 V∿	110 V∿	230 V∿		
	Without Neutral	5 740 09A	2 - 50 VA	2 - 100 VA	2 - 50 W	2 - 150 W	2 - 75 VA	2 - 150 VA		
Motion sensors	With Neutral	5 740 47A 5 740 97A 5 741 41A 5 741 40A	0 - 250 VA	0 - 500 VA	0 - 1000 W	0 - 2000 W	0 - 500 VA	0 - 1000 VA		
		Cat.Nos	Dimmable LE			logen/Incandescent lamps		uorescent tube		+
			110 V∿	230 V∿	110 V∿	230 V∿	110 V∿	230 V ₂	110 V∿	230 V ₂
Dimmoro for all	Without Neutral	5 722 39A 5 727 39A 5 729 37A 5 729 36A	3 - 75 VA	3 - 125 VA	3 - 75 W	3 - 125 W	3 - 75 VA	3 - 125 VA	3 - 75 VA	3 - 125 VA
Dimmers for all dimmable loads	With Neutral	5 741 89A 5 741 90A 5 741 91A 5 741 88A	0 - 75 VA	0 - 150 VA	0 - 75 W	0 - 150 W	0 - 75 VA	0 - 150 VA	0 - 75 VA	0 - 150 VA
		Cat.Nos	Halogen/Incan 110 V~	Idescent lamps	Halogen with transf	ferromagnetic ormer 240 V~	Halogen wit transi	+ th electronic former 240 V~		
		5 722 13								
Rotary dimmers	Without Neutral	5 727 13 5 700 53 5 710 53	20 - 200 W	40 - 400 W	20 - 200 VA	40 - 400 VA	-	-		
		5 735 01 5 737 01	60 - 500 W	60 - 1000 W	60 - 500 VA	60 - 1000 VA	60 - 300 VA	60 - 600 VA		
		5 737 01								
		5 727 38					20 - 300 VA	20 - 600 VA		

					<u>ار</u>		
						np used a torch	
							Ligned
5 722 21		5 727 26	5 724 52	5 722 67			5 727 57 + plate 5 713 02
Sup	oport fram	e and plate selection c	harts p. 594-60	3			
·			-		oort frames	s (p. 585) a	and plates (p. 594 to 603)
Pack	Cat.Nos	Skirting lights			Pack	Cat.Nos	Reading lights
		For installation close t 2 modules	o obstacles				Fitted with maintenance-free LEDs LED colours: 3000 K (neutral white)
		Standard With LED 230 V \sim - 0.	2 or 1 W				230 V power supply - energy class A Screw terminals For installation in the bedhead
1	5 722 21 5 740 82	O White Magnesiu					Offers directional lighting Equipped with a flexible cable so the head can
1 1	5 740 83 5 740 80	Champag Soft Alu	ne				swivel Built-in dimmer Consumption 3.3 W
		With motion detector With IR detection cell	and LED				Luminou's flux 110 lumen (equivalent to 15 W incandescent)
		When a person passe presence and lights the The function is equipp	he obstacle				Service life 40000 hours For installation in box depth 40 mm min. 2 modules
1	5 722 26	can be disengaged		ibio signar triat	1	5 722 57	Square version
1	5 727 26 5 729 45	Magnesiu Champag			1	5 727 57	Magnesium
1	5 729 44	Soft Alu					
		230 V \sim power supply In the event of a main	/ s failure, the lan	np lights up			
		automatically When removed from i automatically and car	ts socket, the la	mp lights up orch (with O/I			
		button) Lamp can be remove	d simply by pus				
1	5 722 67	Standby power: 24 hr					
		HO					
		Illuminated lightin 230 V - 1 W	gunit				
10	5 704 50	Supplied with 4 colou 1 module	red labels				
10	5 724 52	U Winde					
		Overdoor lighting					
10	5 724 53	Supplied with diffuser 2 modules	rs and LED h red diffuser				
10	5 722 23		h white diffuser				
		Lamps					
10	5 724 56	For locator switch LED 230 V - blue					
		¥					
10 10	5 724 55 5 724 57	For indicator switch LED 230 V - red LED 24 V - red LED 12 V - red					
10	5 724 57 5 724 54	LED 24 V - red LED 12 V - red					
		Ψ.					



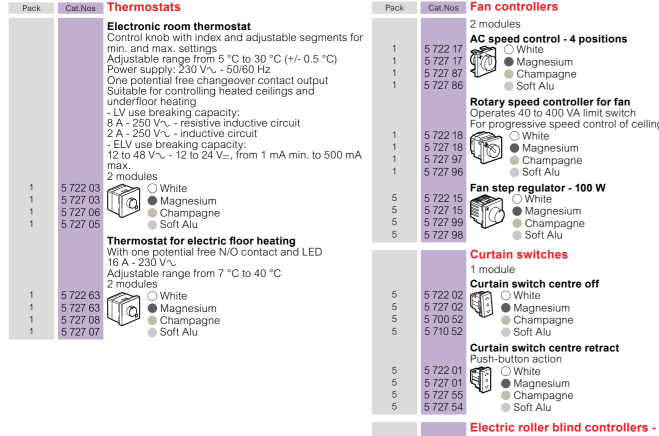
Arteor™

heating, ventilation, roller blinds control



Support frame and plate selection charts **p. 594-603**

Mechanisms supplied with square rocker plates, to be equipped with support frames (p. 585) and plates (p. 594 to 603)



5 722 18 5 727 18 5 727 97 5 727 96	Operates 40 to 400 VA limit switch For progressive speed control of ceiling fan White Magnesium Champagne Soft Alu
5 722 15 5 727 15 5 727 99 5 727 98	Fan step regulator - 100 W White Magnesium Champagne Soft Alu
	Curtain switches 1 module Curtain switch centre off
5 722 02 5 727 02 5 700 52 5 710 52	
5 722 01 5 727 01 5 727 55 5 727 54	Curtain switch centre retract Push-button action White Magnesium Champagne Soft Alu
	Electric roller blind controllers - 250 V \sim
5 722 19 5 727 19 5 729 43 5 729 42	For control via automatic box (N/O mechanism) Double push-button - 10 A 2 modules White Magnesium Champagne Soft Alu

For direct control of a motor (mechanism with fixed positions) - 10 A

		Double push-button - 2 modules
		Z mouules
10	5 722 20	White
10	5 727 20	Magnesium
10	5 700 54	Champagne

10

5 700 54 5 710 54	 Champagne Soft Alu

Smarther with Netatmo connected **+++** thermostat p. 867



Arteor[™] **RCBO and MCB**

5 723 60

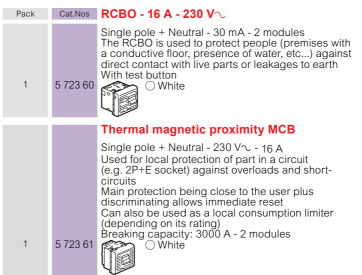




5 723 61

Support frame and plate selection charts p. 594-603

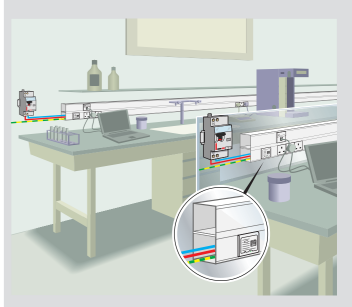
Mechanisms supplied with square rocker plates, to be equipped with support frames (p. 585) and plates (p. 594 to 603)



Arteor[™] proximity MCBs

Example of use of an RCBO

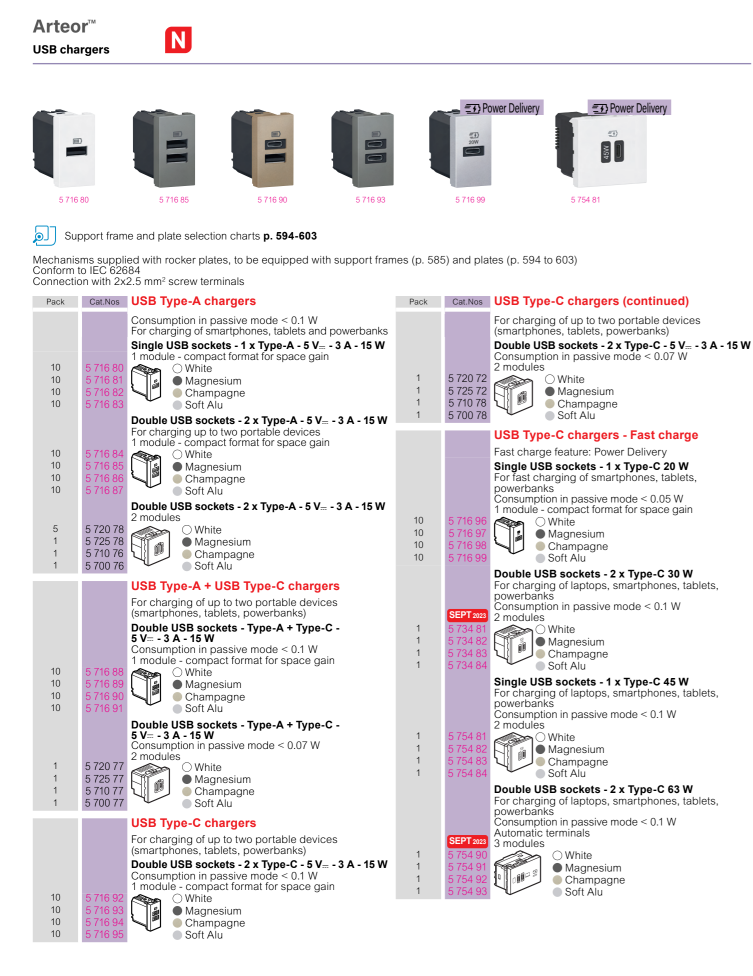
For use in addition to a DIN rail mounting RCBO In the event of a fault, allows the user to reset the RCBO locally (on the work surface), without interrupting service to another group of sockets • 30 mA sensitivity ensures the safety of persons



Selectivity

RCE	DX ³ <u>6000</u>] - 10 kA DX ³ <u>10000</u> - 16 kA / 1P, 2P, 3P, 4P curve C								
Downstream MCBs	16 A	20 A	25 A	32 A	40 A	50 A	63 A		
Arteor 1P+N	10 A	120	150	187	240	300	375	472	
MCB and RCBO	16 A	-	150	187	240	300	375	472	

RCE	DX ³ <u>10000</u> - 16 kA (80 to 125 A) DX ³ 25 kA, 36 kA, 50 kA curve C										
Downstream MCBs		16 A	20 A	25 A	32 A	40 A	50 A	63 A	80 A	100 A	125 A
Arteor 1P+N	10 A	120	150	210	500	700	1000	1800	3000	5000	Т
MCB and RCBO	16 A		150	187	300	500	700	1300	2000	3600	5500

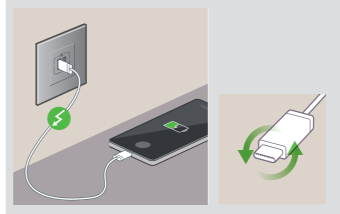


Arteor™

Type-C connectivity

What is USB Type-C ?

The USB Type-C connector is the new standard adopted by mobile terminals for charging and data It is compatible with all major brands of portable devices (Apple, Samsung, LG, Huawei, Google, Sony, etc.)

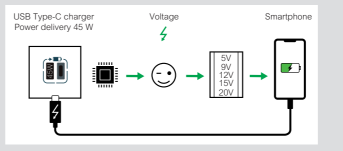


Why USB Type-C ?

To charge faster than with the USB Type-A connector
To reduce charging time in Power Delivery mode (booster)
To make life easier for users with a single reversible cord To accompany the change of all multimedia terminals (laptops, tablets, phones)

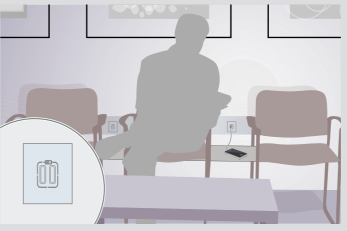
How to charge all your terminals faster ?

When using a USB Type-C Power Delivery wall charger, the terminal (e.g. smartphone) queries the charger and selects the most suitable voltage for its battery in order to optimize charging time while ensuring the safety of both user and battery



For charging while travelling

Provides extra energy in passage/transit areas



Waiting area (train station, airport, bar, restaurant...)

With a Power Delivery charger

- 50% charge reached in less than 30 minutes
- 80% charge reached in 1 hour
- 50% time saving compared to a 5 W charger

Recommendations:

- Faster charging in OFF mode
 Faster charging in ON mode: decrease brightness <50%

Wall-mounted USB chargers help to reduce e-waste

Remember that 50 million tons of electronic waste are produced each year in Europe, whereas the aim is carbon neutrality

Wall-mounted USB chargers can be shared and are never forgotten (examples: hotels, holidays, office)

New smartphones (Apple, Samsung) are now delivered without mobile charger and are USB Type-C Power Delivery compatible

USB Type-C standardization drastically limits the diversity of cords required between multimedia terminals for the exchange of data and for charging

For charging in working places

Facilitates access to charge points Saves the user having to carry his mobile charger along Allows having more connection points available



Office or meeting rooms

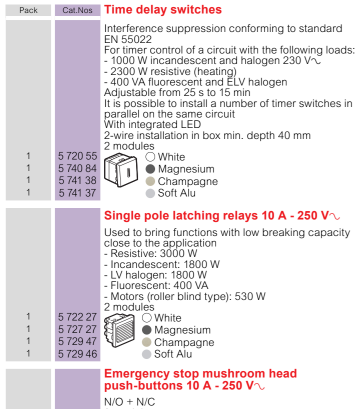
Arteor™

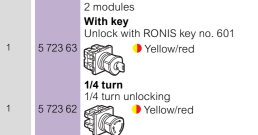
lighting control, emergency push-buttons



Support frame and plate selection charts p. 594-603

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 585) and plates (p. 594 to 603)





Arteor[™] double pole switches, cooker control unit



Support frame and plate selection charts **p. 594-603**

Mechanisms supplied with rocker plates, to be equipped with plate (p. 594-601) Support frame not needed

Support frame not needed						
Pack	Cat.Nos	Double pole switches 40 A - 250 V \sim				
		Conform to EN 60669-1: 2000 and SANS 164-1 Captive terminal screws For flush-mounting box to be min. 48 mm deep Use US plate 4" x 4" - 2 modules				
5 5 5 5	5 720 81 5 725 81 5 721 95 5 721 94	Double pole switch White Magnesium Champagne Soft Alu				
5 5 5 5	5 720 82 5 725 82 5 721 97 5 721 96	Double pole switch + neon White Magnesium Champagne Soft Alu				
5 5 5 5	5 720 80 5 725 80 5 724 92 5 724 85	Double pole switches 45 A - 250 V Conform to EN 60669-1: 2000 Captive terminal screws For flush-mounting box to be min. 48 mm deep Double pole switch + neon - 2-gang Use BS plate 3 modules ○ White ● Magnesium ● Champagne ● Soft Alu				
5 5 5 5	5 720 87 5 725 87 5 721 99 5 721 98	Double pole switch + neon - 1-gang Use BS plate 2 modules White Magnesium Champagne Soft Alu				
5	5 720 88	Cooker control unit 250 V Conform to BS 4177: 1992 45 A double pole switch + 13 A double pole switched socket outlet Use special plate Cat.No 5 751 50 White				

Arteor[™] British standard socket outlets





لو Plate selection charts p. 594-603

5

5

5

5

5

5 5 5

Mechanisms supplied with rocker plates, to be equipped with special plates (p. 596-597) Support frame not needed

[.]		
Pack	Cat.Nos	Single pole socket outlets 13 A - 250 V \sim
		Shuttered for child safety ASTA licence Conform to BS 1363 Part 2 Use special plates
10 10 10 10	5 721 43 5 726 43 5 700 48 5 710 48	2P+E switched - 1-gang White Magnesium Champagne Soft Alu
10 10 10 10	5 721 44 5 726 44 5 724 45 5 724 44	2P+E switched + neon - 1-gang White Magnesium Champagne Soft Alu
5 5 5 5	5 721 45 5 726 45 5 700 49 5 710 49	2P+E switched - 2-gang O White Magnesium Champagne Soft Alu
5 5 5 5	5 721 46 5 726 46 5 724 47 5 724 46	2P+E switched + neon - 2-gang O White Magnesium Champagne Soft Alu
		Double pole socket outlets 13 A - 250 V \sim
		Shuttered for child safety ASTA licence Conform to BS 1363 Part 2 Use special plates 2P+E switched - 1-gang
5	5 721 47	○ White

5 721 47 5 726 47 5 724 49 5 724 48

5 721 49

 Magnesium
 Champagne
 Soft Alu Champagne Soft Alu

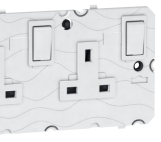
2P+E switched - 2-gang

) White Magnesium

Champagne

Soft Alu Red for standard and clean earth applications Non standard pin configuration







5 726 50

Pack	Cat.Nos	Double pole socket outlets 5 A - 250 V \sim
10 10 10 10	5 721 40 5 726 40 5 727 58 5 727 21	Shuttered for child safety Conform to BS 546 Use special plates 2P+E switched - 1-gang White Magnesium Champagne Soft Alu
	_	Fused connection units
		Double pole fused 13 A (fuse supplied) Flex outlet knockout and cord grip Captive fuse carrier (padlockable) Captive terminal screws Conform to BS 1363: part 4 Use special plates
5 5 5	5 721 50 5 726 50 5 726 75 5 726 75 5 726 74	Switched White Magnesium Champagne Soft Alu
5 5 5 5	5 721 51 5 726 51 5 726 77 5 726 76	Switched + neon White Magnesium Champagne Soft Alu
10 10 10 10	5 721 57 5 726 57 5 726 79 5 726 78	Unswitched White Magnesium Champagne Soft Alu

Arteor™

British standard socket outlets with USB charger







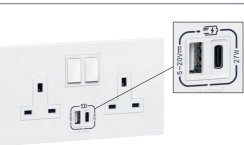
Ν



5 726 29A + plate 5 754 58 5 726 58A

Mechanisms supplied with rocker plates, to be equipped with special plates Support frame not needed





5 722 86 + plate 5 754 37

Pack	Cat.Nos	Plates for British standard socket outlets -
		13 A - 250 V \sim with USB charger For 1-gang single pole switched
5 5 5 5 5 5 1	5 751 11A 5 751 34A 5 751 33A 5 751 35A 5 751 35A 5 751 37A 5 751 37A 5 751 12A	USB Type-A 3 A - 5 V = - 15 W ○ White ● Soft Alu ● Graphite ● Magnesium ● Champagne ● Dark Bronze ● Brushed Metal - Stainless Steel
		For 1-gang single pole switched USB Type-C 18 W
5 5 5 5 5 5 5 1	$\begin{array}{c} 5\ 754\ 52\\ 5\ 754\ 53\\ 5\ 754\ 54\\ 5\ 754\ 55\\ 5\ 754\ 56\\ 5\ 754\ 56\\ 5\ 754\ 57\\ 5\ 754\ 58\\ \end{array}$	White Soft Alu Graphite Magnesium Champagne Dark Bronze Brushed Metal - Stainless Steel
		For 1-gang single pole unswitched USB Type-A 3 A - 5 V <u>-</u> - 15 W
5 5 5 5 5 5 1	5 751 13A 5 751 89A 5 751 88A 5 751 93A 5 751 93A 5 751 94A 5 751 95A 5 751 14A	O White Soft Alu Graphite Magnesium Champagne Dark Bronze Brushed Metal - Stainless Steel
		For 1-gang single pole unswitched USB Type-C 18 W
5 5 5 5 5 5 5 1	$\begin{array}{c} 5\ 754\ 59\\ 5\ 754\ 61\\ 5\ 754\ 62\\ 5\ 754\ 63\\ 5\ 754\ 63\\ 5\ 754\ 64\\ 5\ 754\ 65\\ 5\ 754\ 65\\ 5\ 754\ 66\\ \end{array}$	 White Soft Alu Graphite Magnesium Champagne Dark Bronze Brushed Metal - Stainless Steel
		For 2-gang single pole switched USB Type-A + Type-C 3 A - 5 V $_{\pm}$ - 15 W
5 5 5 5 5 5 1	5 751 17 5 751 52 5 751 51 5 751 53 5 751 53 5 751 54 5 751 55 5 751 18	○ White Soft Alu Graphite Magnesium Champagne Dark Bronze Brushed Metal - Stainless Steel
		For 2-gang single pole switched
5 5 5 5 5 5 5 1	$\begin{array}{c} 575437\\ 575439\\ 575440\\ 575441\\ 575442\\ 575442\\ 575443\\ 575438\end{array}$	USB Type-A + Type-C 27 W White Soft Alu Graphite Magnesium Champagne Dark Bronze Brushed Metal - Stainless Steel

Arteor[™] multistandard socket outlets with USB charger

P

Ν



Mechanisms supplied with rocker plates, to be equipped with special plates Support frame not needed

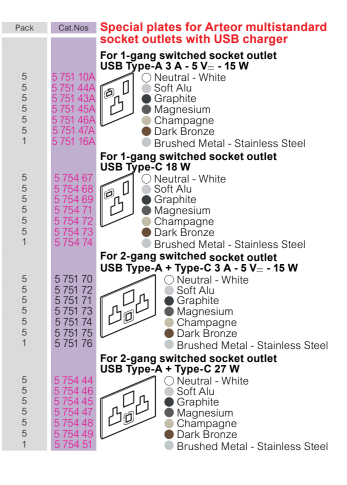
Pack	Cat.Nos	Multistandard switched socket outlets 16 A - 250 V \sim / 15 A - 127 V \sim with USB charger
		Shuttered for child safety
1 1 1	5 721 38A 5 726 38A 5 710 83A 5 700 83A	Magnesium Champagne
1 1 1	5 721 62A 5 726 62A 5 722 62A 5 722 64A	Magnesium
1 1 1	5 721 39 5 726 39 5 710 84 5 700 84	2 x 2P+E - 2-gang USB Type-A + Type-C 3 A - 5 V= - 15 W Consumption in passive mode < 0.07 W White Magnesium Champagne Soft Alu
1 1 1	5 722 87 5 727 92 5 700 86 5 710 94	2 x 2P+E - 2-gang USB Type-A + Type-C 27 W Fast charge feature: USB Type-C Power Delivery Consumption in passive mode < 0.07 W





5 726 62A + plate 5 754 71

5 710 94 + plate 5 754 46



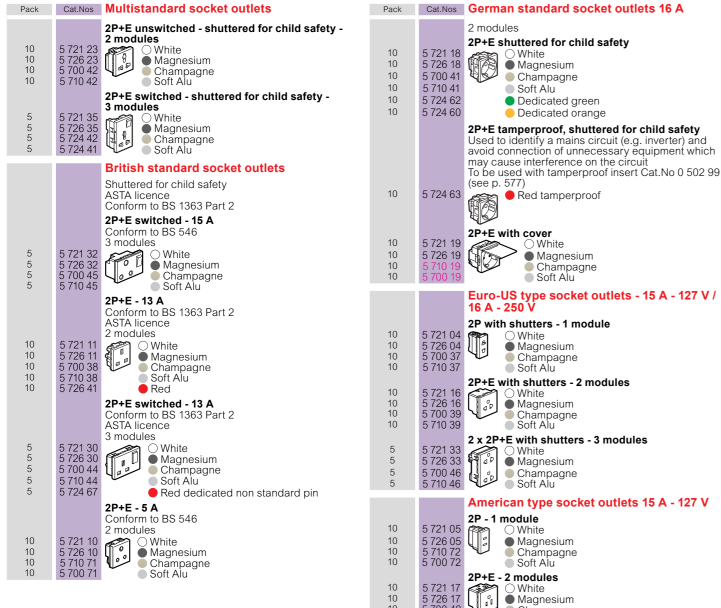
Arteor[™]

international socket outlets



Support frame and plate selection charts **p. 594-603**

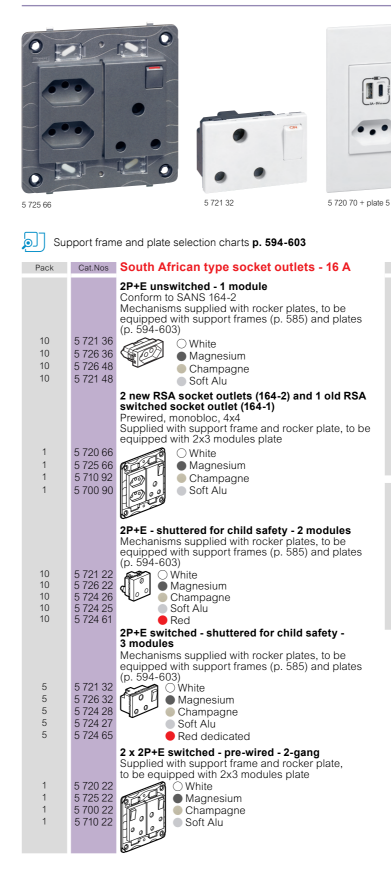
Mechanisms supplied with rocker plates, to be equipped with support frames (p. 585) and plates (p. 594-603)



10 10 l î l 5 700 40 Champagne 10 5 710 40 Soft Alu 2 x 2P+E - 3 modules 5 721 34 White 572634 Magnesium 5 700 47 5 Champagne Soft Alu 5 710 47

Arteor™

international socket outlets (continued)



		•
5 753 00		5 721 00
Pack	Cat.Nos	South African type socket outlets - 16 A with USB charger
1 1 1 1	5 720 70 5 725 70 5 710 93 5 700 91	All switched new RSA socket outlet (164-2) and old RSA socket outlet (164-1) Prewired, monobloc, 4x4 Supplied with support frame and rocker plate, to be equipped with 2x3 modules plate USB Type-A + Type-C, 3 A - 5 V $_{\pm}$ - 15 W Consumption of USB in passive mode < 0,08 W (when switched) The main switch controls the two RSA socket outlets and the double USB charger O White Magnesium Champagne Soft Alu
		ELV socket outlets 3 A
10 10	5 721 00 5 726 00	2P Mechanisms supplied with rocker plates, to be equipped with support frames (p. 585) and plates (p. 594-603) 12 mm fixing centres for plug Cat.No 0 500 05 1 module ○ White ● Magnesium Plug
20	0 500 05	2P - 3 A for ELV socket outlet 12 mm fixing centres pins Ø3.6 mm

Arteor™

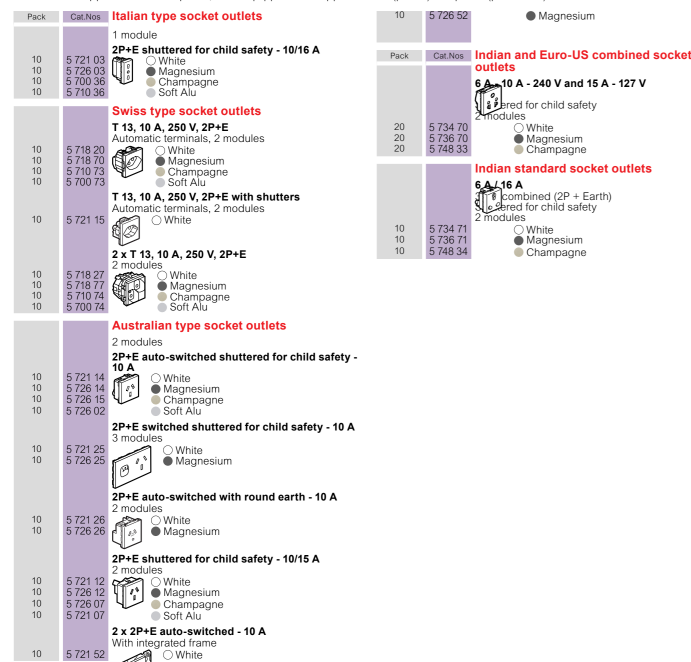
international socket outlets (continued)



5 721 01

Support frame and plate selection charts **p. 594-603**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 585) and plates (p. 594-603)



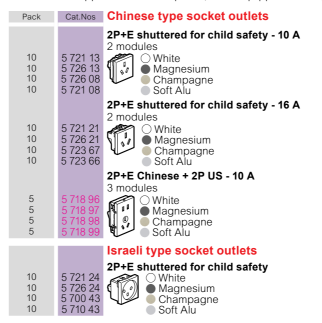
Arteor[™] international socket outlets (continued)





Support frame and plate selection charts **p. 594-603**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 585) and plates (p. 594-603)



Llegrand

Pack Cat.Nos French standard socket outlets 10/16 A 2 modules 2P shuttered for child safety White Magnesium Champagne 10 5 720 20 10 5 725 20 10 5 710 86 Champagne 10 5 710 85 Soft Alu 2P+E shuttered for child safety 5 720 21 5 725 21 5 700 21 10 ○White ● Magnesium Ø 10 10 Champagne Soft Alu 10 5 710 21 2P+E tamperproof Used to identify a mains circuit (e.g. inverter) and avoid connection of unnecessary equipment which may cause interference on the circuit Red 10 5 724 66 Tamperproof insert for Cat.Nos 5 724 66 and 5 724 63 Tamperproof insert for socket 10 0 502 99 Fits directly into the plug

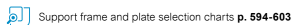
Arteor™

telephone sockets

Arteor[™]

television sockets





Mechanisms supplied with rocker plates, to be equipped with support

frames (p. 585) and plates (p. 594-603) Pack Cat.Nos RJ 11 and RJ 12 sockets Equipped with modular Jack connector with 1/4 turn terminal for fast connection (possible looping) RJ 11 - 1 module 4 contacts 10 O White Magne 5 723 00 10 5 728 00 Magnesium 10 5 700 56 Champagne 10 5 710 56 Soft Alu RJ 11 - 2 modules 4 contacts 10 5 723 13 ○ White 10 5 728 13 5 726 83 5 726 82 10 Champagne 10 Soft Alu RJ 12 - 2 modules 6 contacts 10 5 723 12 () White 10 5 728 12 10 5 726 85 Champagne 10 5 726 84 Soft Alu **Telephone sockets** With IDC connection Conform to British Telecom Single master - 2 modules 10 5 723 10 O White 10 5 728 10 Magnesium 10 5 726 87 Champagne 10 5 726 86 Soft Alu

Single secondary - 1 module

572301) White 5 728 01 Magnesium 40 5 726 89 Champagne 5 726 88 Soft Alu



Support frame and plate selection charts **p. 594-603**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 585) and plates (p. 594-603)

For Dvbt, Cablecast and satellite installation UHD TV quality compatible Classe A shielded star socket LTE ready (4G protected) Recommended coaxial cable: 17 VATCA Star cabling (1 socket = 1 cable to antenna, splitter or multiswitch) Visual check of the connection Meets EN 50083-4 and EN 50083-2 European directive

Pack Cat.Nos Multi TV star sockets

10 10 10 10	5 721 72 5 726 72 5 726 91 5 726 90	TV-R-SAT sockets DAB+ Low attenuation: 1.5 dB 2 modules White Magnesium Champagne Soft Alu
10 10 10 10	5 721 69 5 726 69 5 726 93 5 726 92	TV-R-SAT-SAT sockets In1: TV-R-SAT1 / In2: SAT2 Low attenuation: 1.5 dB 2 modules
10 10 10 10	5 721 67 5 726 67 5 726 95 5 726 94	TV-SAT sockets 1 module White Magnesium Champagne Soft Alu
		Single TV star sockets - 1 n

module Low attenuation 1dB 1 module TV 9.5 mm male sockets 5 721 71 Ø White 5 726 71 Magnesium 5 700 51 Champagne

-	010001	Unumpugno
C	5 710 51	Soft Alu
		TV "F" type sockets
C	5 721 63 5 726 63	Mite OWhite
C	5 7 2 6 6 3	Magnesium
C	5 700 50	Champagne
C	5 710 50	Soft Alu

10

10

10

1

Arteor[™]

television sockets

Information about DAB+

Digital Audio Broadcasting is the radio equivalent of DTT, a global standard used all over the world.

- More radio stations available
- Better sound quality
- Digital data combined with the audio stream
- This socket has a reception range of radio DAB+ 87.5 240 MHz • A link to a collective or individual aerial
- Digital quality

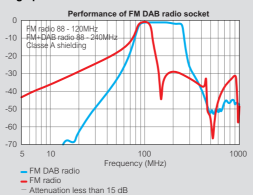
Roll-out in 2022



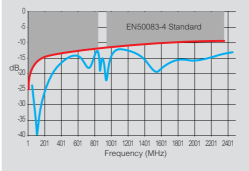
Source: WorldDAB Countries with regular services

Countries with trials and/or regulation Countries with interest

High performance



Return loss input

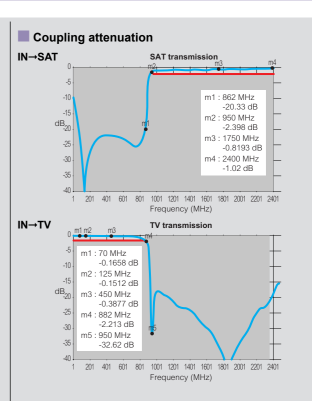


5

5

5

5



Certification

Class A sockets, protected with LTE block filter. LTE protection is needed to prevent interference from new signals used by smartphones (3G, 4G, 5G). These undesirable signals can cause picture freezing or breaking up, and distorted sound. Legrand uses the PKM laboratory for Class A certification of its sockets.

Requirements for TV corner

- Multi-gang wiring accessories
 TV attenuation < 1,5 dB
- 17 VATC coaxial cable
- Cat. 6 twisted pairs
- Multi-operator, terrestrial DTT, satellite, cable network and ISP, FM and DAB+ radio reception

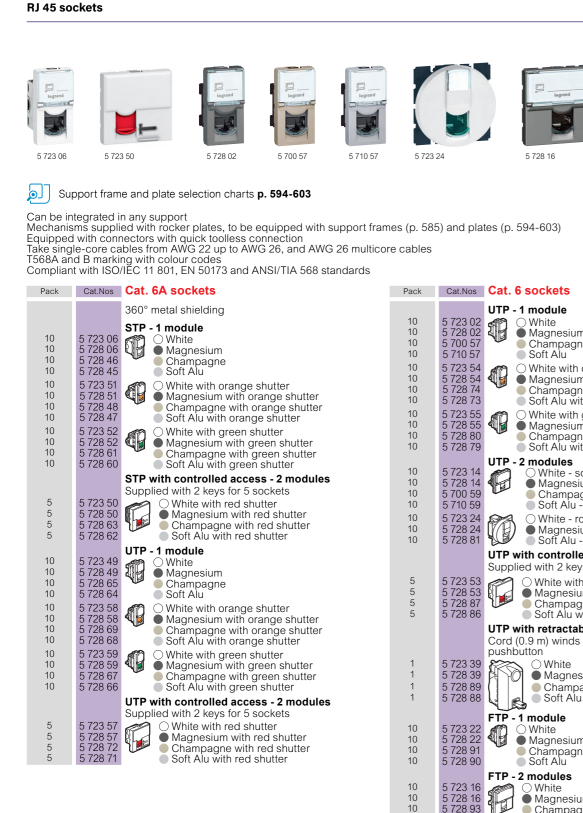


Internet connection



 Smart TV with interactive services Connected games console (for online gaming)

Arteor™



Cat.Nos	Cat. 6 sockets
5 723 02 5 728 02 5 700 57 5 710 57 5 723 54 5 728 54 5 728 74	UTP - 1 module White Magnesium Champagne Soft Alu White with orange shutter Magnesium with orange shutter
5 728 73 5 723 55 5 728 55 5 728 80 5 728 79	 Soft Alu with orange shutter White with green shutter Magnesium with green shutter Champagne with green shutter Soft Alu with green shutter
5 723 14 5 728 14 5 700 59 5 710 59 5 723 24	UTP - 2 modules White - square version Magnesium - square version Champagne - square version Soft Alu - square version White - round version
5 728 24 5 728 81	Magnesium - round version Soft Alu - round version UTP with controlled access - 2 modules Supplied with 2 keys for 5 sockets
5 723 53 5 728 53 5 728 87 5 728 86	White with red shutter Magnesium with red shutter Champagne with red shutter Soft Alu with red shutter
	UTP with retractable cord - 4 modules Cord (0.9 m) winds up automatically with a
5 723 39 5 728 39 5 728 89 5 728 88	pushbutton White Magnesium Champagne Soft Alu
5 723 22 5 728 22 5 728 91 5 728 90	FTP - 1 module White Magnesium Champagne Soft Alu
5 723 16 5 728 16 5 728 93 5 728 92	FTP - 2 modules White Magnesium Champagne Soft Alu
5 723 23 5 728 23 5 728 95 5 728 94	STP shielded - 1 module White Magnesium Champagne Soft Alu
5 723 17 5 728 17 5 728 97 5 728 96	STP shielded - 2 modules White Magnesium Champagne Soft Alu

Pue+

Arteor[™] **RJ 45 sockets (continued)** P96



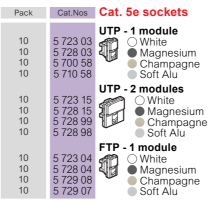
5 723 15

Support frame and plate selection charts p. 594-603

Can be integrated in any support Mechanisms supplied with rocker plates, to be equipped with support frames (p. 585) and plates (p. 594-603) Equipped with connectors with quick toolless connection

Take single-core cables from AWG 22 up to AWG 26, and AWG 26 multicore cables

T568A and B marking with colour codes Compliant with ISO/IEC 11 801, EN 50173 and ANSI/TIA 568 standards



Arteor[™] rear pluggable data sockets









5 723 31

5 728 32

5 723 36

5 728 35

Support frame and plate selection charts **p. 594-603**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 585) and plates (p. 594-603)

Pack	Cat.Nos	Rear pluggable RJ 45 sockets
		Certified as conforming to standards ISO 11801 ed. 2.0, EN 50173-1 and EIA/TIA 568 Contacts marked with 568 A and B dual colour code and numbers Connectors with self-stripping terminals Possibility of re-wiring in the event of error Multidirectionnal cable entry For use with area distribution boxes connection to boxes via RJ 45-RJ 45 dedicated cords Used to create cat. 6 and cat. 5e links in accordance with standards 2 modules
10 10 10 10	5 723 31 5 728 31 5 729 10 5 729 09	Cat. 6 - UTP White Magnesium Champagne Soft Alu
10 10 10 10	5 723 33 5 728 33 5 729 12 5 729 11	Cat. 6 - FTP White Magnesium Champagne Soft Alu
10 10 10 10	5 723 30 5 728 30 5 729 18 5 729 17	Cat. 5e - UTP White Magnesium Champagne Soft Alu
10 10 10 10	5 723 32 5 728 32 5 729 20 5 729 19	Cat. 5e - FTP White Magnesium Champagne Soft Alu

Arteor™

adaptors for data sockets



5 723 37

5 728 37

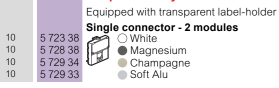
Support frame and plate selection charts **p. 594-603**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 585) and plates (p. 594-603)

Pack Cat.Nos Adaptors for Keystone data sockets Equipped with transparent label-holder Single connector - 2 modules



Adaptors for Systimax data sockets





Arteor[™]

USB data sockets

Support frame and plate selection charts **p. 594-603**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 585) and plates (p. 594-603)

Pack Cat.Nos USB data sockets for data transfer

1 1 1 1	5 720 94 5 725 94 5 725 76 5 725 75	Used to bring connections closer to the user For connecting USB devices (interactive white board, scanner-printer, external hard disk) Preterminated - USB 2.0 - 1 module Maximum length: 5 m Recommended cable: USB A Equipped with a 15 cm cord White Magnesium Champagne Soft Alu
		Connection via screw terminals - USB 2.0
1 1 1	5 722 75 5 727 75 5 725 53 5 725 52	1 module Maximum length: 5 m Recommended cable: USB A Cross-section 1 mm ² White Magnesium Champagne Soft Alu
1	5 720 23	USB Data extender Used to bring connections closer to the user in case of large distances. For connecting USB devices (digital school board / interactive whiteboard) located more than 5 m away (30 m max.) from a source (computer) The kit includes - a transmitter (1 module) - a receiver (1 module) The link between the transmitter and the receiver is made via a RJ 45/RJ 45 cord O White

Arteor[™]

audio and video sockets



Support frame and plate selection charts **p. 594-603**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 585) and plates (p. 594-603)

Pack Cat.Nos HDMI type A sockets Used to transmit high-definition digital audio/ video streams between a source (Blu-ray player, computer) and a compatible receiver (TV, videoprojector...) Preterminated sockets HDMI 1.4 - 1 module Equipped with cord, length 15 cm 5 720 96 5 725 96 5 725 18 5 725 17 ○ White 1 70 1 Magnesium Champagne Soft Alu 1 1 Preterminated sockets HDMI 1.4 - 2 modules Equipped with cord, length 15 cm 5 722 99 5 725 99 5 723 46 5 723 45 White - square version 1 Magnesium - square version Champagne - square version Soft Alu - square version 1 1 1 5 724 76 White - round version 1 5 735 96 đC Magnesium - round version 5 725 19 1 Soft Alu - round version HDMI extender 0 517 38 Extends HDMI audio/video signals 1 up to 57 m at up to a 4 K resolution between a source (computer, Blu-ray player) and a receiver (videoprojector, TV) in a meeting room or classroom Kit includes both transmitter and receiver with link via a network cord RJ 45/RJ 45 (not supplied) Compatible with 3D video, 4K resolution, EDID passthrough and HDCP Including IR control Certified HD BaseT Display port sockets Used to transmit high-definition digital audio/video streams between a source (laptop, computer, etc) and a compatible receiver (TV, videoprojector...) Preterminated socket - 1 module Equipped with cord, length 15 cm 5 720 90 5 725 90 1 O White 1 Magnesium





Cat.Nos	HD15 sockets
	Used to transmit analog video streams (VGA, XGA, UXGA depending on graphic card) between a source (computer) and a compatible receiver (LCD, video projector, TV, etc)
	Preterminated sockets - 1 module Equipped with cord, length 15 cm
5 720 97 5 725 97	○ White ● Magnesium
5 722 82	Screw-type female HD15 sockets - 2 modules
5 722 88 5 727 88	Screw-type female HD15 + 3.5 mm Jack sockets - 2 modules White Magnesium
	5 720 97 5 725 97 5 722 82 5 722 88

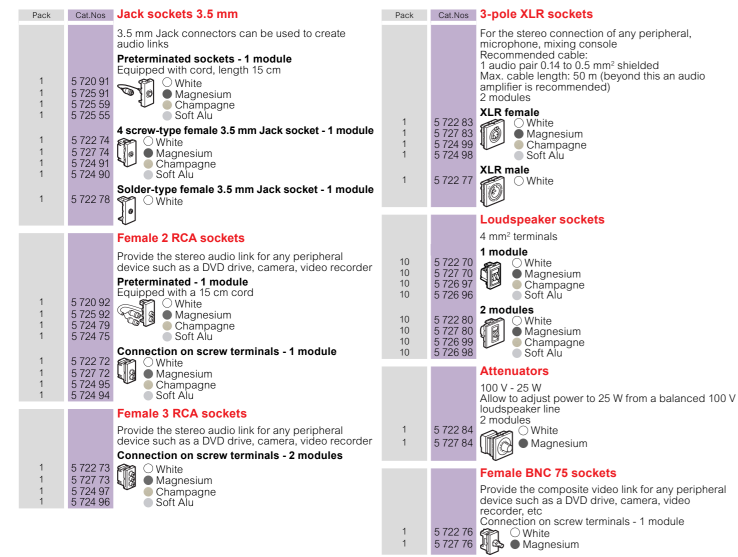
Arteor™

audio and video sockets (continued)

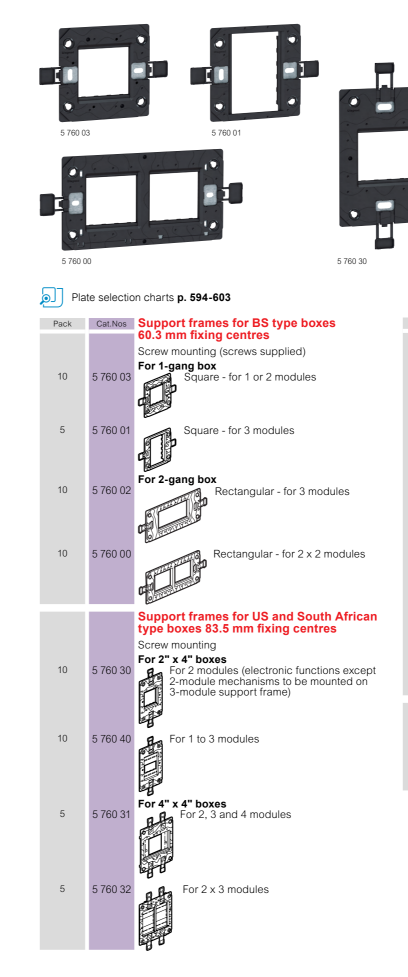


Support frame and plate selection charts **p. 594-603**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 585) and plates (p. 594-603)



Arteor[™] international support frames



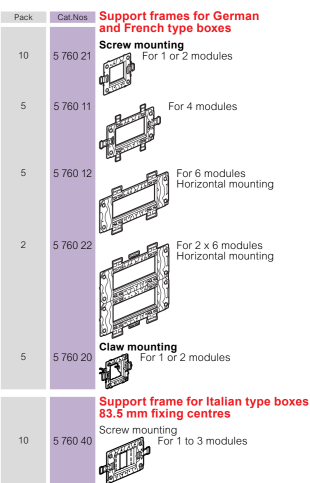
Llegrand







5 760 32



L7 legrand

Arteor™

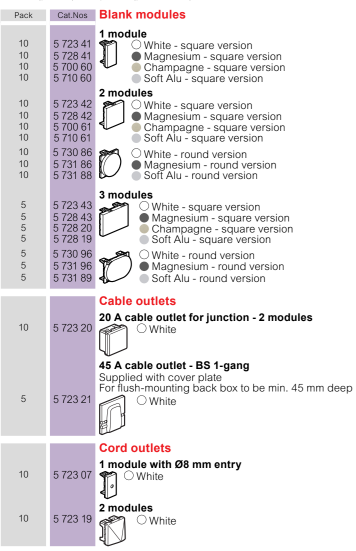
ancillary mechanisms



5 723 21

Support frame and plate selection charts **p. 594-603**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 585) and plates (p. 594-603)





Arteor[™]

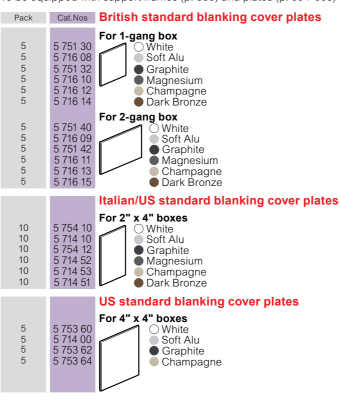
5 716 08

blanking cover plates

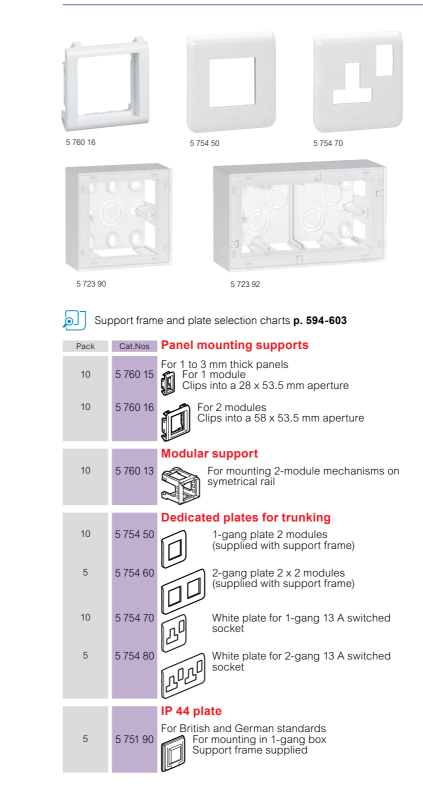
5 754 10

Support frame and plate selection charts **p. 594-603**

To be equipped with support frames (p. 585) and plates (p. 594-603)



Arteor[™] mounting supports, special plates and mounting boxes







5 754 80



5 751 90

Pack	Cat.Nos	Flush-mounting boxes
1 1 1 1	6 890 38 6 890 28	For British standard 6 and 8-module plates and frames For 6 modules 211.4 x 75.7 x 50.8 mm For 8 modules 231 x 75.7 x 50.8 mm For 2 x 6 modules 212 x 143 x 42 mm For 3 x 6 modules 212 x 212 x 42 mm
		Surface-mounting boxes
10	5 723 90	For British, German and French standard For 2 modules - 1-gang 38 mm depth
25	5 723 92	For 4 modules 2 x 2 modules - 2-gang 48 mm depth (suitable for shaver sockets)
2	5 723 96	For 2 x 6 modules 38 mm depth

ARTEOR™ Hotel equipment at its best



From stand-alone products to guest room management solutions: Arteor hotel equipment makes your guests feel at ease and at home - allowing for a personalised in-room experience and a consistently high service level.









Illuminated sign

Wireless charger

-+-

Guest room management system

Whether for premium or midscale hotels: Legrand guest room management solutions allow you to welcome your guests with dedicated scenes and provide intuitive control of lights, curtains, shutters and temperature.

Shaver socket

Find out more about UX for Upscale Hotel and UX One touch controls.



See p. 653 to 655

UX One touch controls

Clegrand







Reading light



UX for Upscale Hotel range

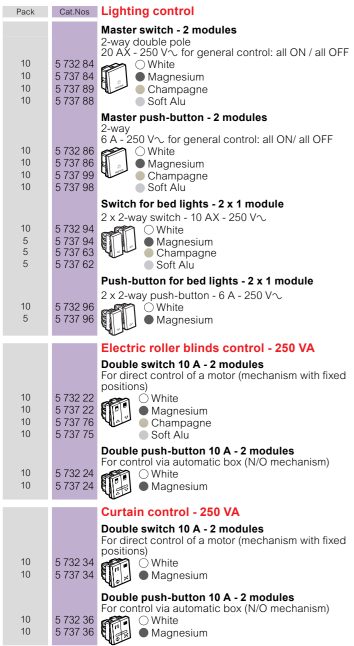
Hotel equipment

lighting, electric roller blinds, curtain control - square version

		88 00
-Ö- MASTER	A 77	
5 732 84	5 737 22	5 732 34

Support frame and plate selection charts p. 594-603

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 585) and plates (p. 594-603)



Hotel equipment

lighting, electric roller blinds, curtain control - round version



Support frame and plate selection charts **p. 594-603**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 585) and plates (p. 594-603)

Pack Cat.Nos Lighting control

10

10

10

10

10

10

10

10

10

10

ck	Cat.Nos	Lighting control
)	5 732 85 5 737 85	Master switch - 2 modules 2-way double pole 20 AX - 250 V√ for general control: all ON / all OFF ○ White ● Magnesium
		Master push-button - 2 modules 2-way
)	5 732 87 5 737 87	6 A - 250 V∿ for general control: all ON/ all OFF O White Magnesium
		Switch for bed lights - 2 x 1 module
	5 732 95 5 737 95	2 x 2-way switch - 10 AX - 250 V√ ○ White ● Magnesium
		Push-button for bed lights - 2 x 1 module
	5 732 97 5 737 97	2 x 2-way push-button - 6 A - 250 V∿ ○ White ● Magnesium
		Electric roller blinds control - 250 VA
)	5 732 23 5 737 23	Double switch 10 A - 2 modules For direct control of a motor (mechanism with fixed positions) White Magnesium
))	5 732 25 5 737 25	Double push-button 10 A - 2 modules For control via automatic box (N/O mechanism) O White Magnesium
		Curtain control - 250 VA
		Double switch 10 A - 2 modules

For direct control of a motor (mechanism with fixed positions) 5 732 35 O White 5 737 35 Magnesium

Double push-button 10 A - 2 modules For control via automatic box (N/O mechanism)













Hotel equipment shaver sockets, key card switches, key cards, chimes, buzzers



Support frame and plate selection charts **p. 594-603**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 585) and plates (p. 594-603)

Pack Cat.Nos Shaver sockets

1

1 1

1

1

1

1

1

1

1

1

1

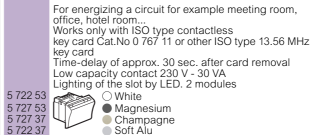
1

1

1

	Conform to BS EN 61558-2-5. IP 24 For use with European, British, American, Australian 2-pin plugs. Screwless live and neutral terminals Double wound isolating transformer Automatic self-resetting overload feature Plug insertion operates micro-switch which energises transformer To be equipped with BS 2-gang - 3-module plates (p. 594-595) For flush-mounting boxes, use BS 2-gang box depth 48 mm, US type, Italian type boxes depth 48 mm or Cat.No 0 801 55 Power supply: 230 V - 50/60 Hz. 3 modules 230 V / 120-230 V
5 721 55	White
5 726 55	
5 726 66	
5 726 65	Soft Alu
5 721 53 5 726 53	White - with earth connector
5 727 64	Champagne - with earth connector
5 727 62	Soft Alu - with earth connector
	Mechanical key card switches 230 V
	For energizing a circuit by inserting a key fob Cat.No 5 722 59 or a smart card (access card for a hotel room)
	Example of use: hotel room power supply only when guest is present
	Time-delay of approx. 30 sec. after card removal
	To be equipped with single pole latching relay Cat.Nos 5 722 27 or 5 727 27 (p. 570)
	2 modules
5 722 30 5 727 30	
5 700 55	Magnesium Champagne
5 710 55	Soft Alu
	Key card switches RFID

Key card switches RFID



UX for Upsu See p. 653 UX for Upscale Hotel





0 767 11

Pack	Cat.Nos	Key cards
10 10	5 722 59 5 727 59	For mechanical key card switches Enable use of key fob switches in hotels with key locks Supplied complete with a label holder for individual hotel identification White Magnesium
10	0 767 11	For RFID key card switches MIFARE contactless badge card ISO format (50 x 80 mm) Chip: 13.56 MHz Standard 1 KB memory
		Chimes
1 1	5 722 06 5 722 46	230 V - 50 Hz Consumption: 65 mA 1 melody Tone level: 73 dB at 1 m Compatible with push-button Cat.No 0 416 45 White Magnesium
		Buzzers
10 5	5 722 04 5 727 04	230 V - 1 module White Magnesium
10 10	5 722 07 5 722 47	230 V - 2 modules O White Magnesium

Hotel equipment

call indicators, illuminated signs, reading light - square version

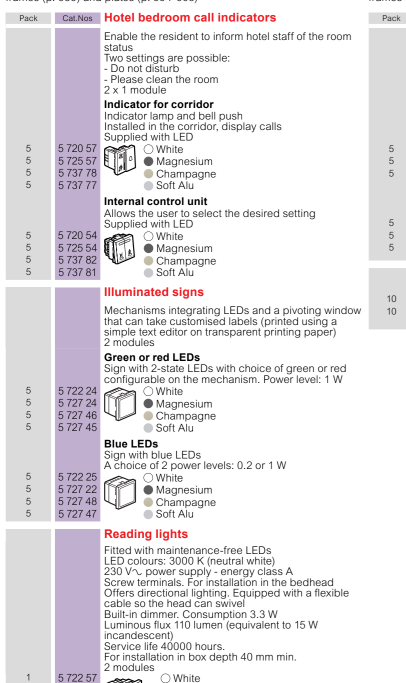




Support frame and plate selection charts p. 594-603

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 585) and plates (p. 594-603)

5 727 57 + plate Magnesium 5 713 12



Magnesium

Hotel equipment

call indicators, buzzers - round version

5 725 67

5

5

5

5

5

5

10

10

5 722 08

572248

1

Support frame and plate selection charts p. 594-603

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 585) and plates (p. 594-603)

(1-		
	Cat.Nos	Hotel bedroom call indicators
		Enable the resident to inform hotel staff of the room status Two settings are possible: - Do not disturb - Please clean the room 2 x 1 module
	5 720 67 5 725 67 5 727 31	Indicator for corridor Indicator lamp and bell push Installed in the corridor, display calls Supplied with LED White Magnesium Soft Alu
	5 720 74 5 725 74 5 727 49	Internal control unit Allows the user to select the desired setting Supplied with LED O White Magnesium Soft Alu
		Buzzers
		230 V - 2 modules

White

Magnesium

wireless power chargers

Arteor

1

1



Wireless power chargers for fast charging of a smartphone with a QI receiver

Power supply standby mode consumption < 0.07 % Conform to the QI WPC standard (Wireless Power Consortium): certified for professional QI 1.2.3 projects

Conform to EN 62479 standard (EMF emissions) Conform to ICNIRP specifications (health protection) Do not interfere with other wireless signals (Zigbee, TNT, GSM, 4G, etc)

Pack Cat.Nos QI wireless charger - for integration into furniture

Specially designed for mounting horizontally on furniture For meeting rooms, offices, public areas, etc 80 mm drilling diameter, Aluminium colour Extra-slim with thickness < 1.5 mm Supplied with identification sticker diameter 85/110 mm, 2.5 m cord, fixing base and cable ties 110-240 V universal power supply Plugs conforming to European, BS, US, Australian/ Chinese standards To be installed using a hole saw diameter 80 mm (Cat.No 0 885 08 p. 1167) 0 776 40 15 W - IP 44 / IK 08 charger (目) Flush-mounted wireless charger - for public areas 10 W wireless charger Specially designed for public buildings, passageways or transit areas, swimming pools, etc. IK 08 - IP 66 - Class II SELV Comes with 2 induction antennae for fast smartphone charging Recognition area: 50 x 80 mm Plate at an angle of 10° with non-slip coating to hold

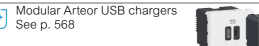
the terminal safely in place during charging Screws onto flush-mounting box with 60 mm fixing centres, min. depth 40 mm, French, German or British standard

Can also be fixed in at 4 points

Can be mounted on rectangular boxes and outdoors 110/230 VA Phase + Neutral power supply Mechanism supplied with cover plate, attached with 2 Torx screws at the side

0 776 99L M

Aluminium colour Dimensions: 141 x 95 x 51 mm 2 x 2.5 mm² terminals





5 727 57

a

Clegrand

Arteor[™] wireless power chargers

Wireless power charging

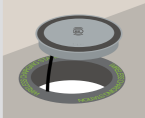
A Legrand innovation for easy charging

Using wireless energy transfer No need for cords and connectors

An open international standard:

Wireless Power Consortium: 750 members, ensuring interoperability with induction-compatible phones QI: global standard adopted by vehicle manufacturers and cafés/ hotels/restaurants Products certified for professional QI 1.2.3 projects

Ergonomically designed to suit different environments Horizontal charging on furniture





Insertion in an 80 mm diameter cut-out / Fixed into furniture External power supply with 2.5 m cord

Vertical charging on a wall in public areas (semi-flush-mounted) Ideal for indoor or outdoor locations





Excellent resistance to impacts (IK 08) and adverse weather conditions (IP 66) Can be fixed directly on the flush-mounting box or for extra strength drilled with anchor bolts

Arteor™ British standard plate selection charts

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

						PLA	ATES								PLATES					
						Ne	utral				Mirror		Brushe	d Metal		F	Reflective Meta	l	Wood	Signature
Number of modules per	Flush- mounting	Support	Plates	White	Soft Alu	Graphite	Magnesium	Champagne	Dark Bronze	Mirror W	hite Mirror Blac	C Stainless Stee	Gold Brass	Pink Champagne	Black	Stainless Steel	Black	Gold	Grey Oak	Cube
mechanism	boxes	frames																		
SQUARE VERSION	<u> </u>						:		:	:			:							·
1 module		5 760 03		5 752 00	5 713 01	5 752 02	5 713 11	5 713 21	5 713 31	5 752	4 5 752 03	5 752 06	5 761 00	5 713 51	5 713 41	5 713 61	5 713 81	5 713 71	5 713 91	5 714 01
2 modules	1-gang	5 760 03 5 760 01 ⁽¹⁾	D	5 752 10	5 713 02	5 752 12	5 713 12	5 713 22	5 713 32	5 752	4 5 752 13	5 752 16	5 761 20	5 713 52	5 713 42	5 713 62	5 713 82	5 713 72	5 713 92	5 714 02
3 modules	1-gang	5 760 01 ⁽²⁾		5 751 60	5 713 03	5 751 62	5 713 13	5 713 23	5 713 33	5 751	4 5 751 63	5 751 66	5 761 80	5 713 53	5 713 43	5 713 63	5 713 83	5 713 73	5 713 93	5 714 03
3 modules and shaver sockets	2-gang	5 760 02		5 750 70	5 713 05	5 750 72	5 713 15	5 713 25	5 713 35	5 750	4 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
4 modules	2-gang	5 760 00		5 750 80	5 713 04	5 750 82	5 713 14	5 713 24	5 713 34	5 750	4 5 750 83	5 750 86	5 761 40	5 713 54	5 713 44	5 713 64	5 713 84	5 713 74	5 713 94	5 714 04
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	4 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	4 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
2 x 6 modules	6 890 28	Supplied with support frame		5 753 90	5 716 00	5 753 92	5 716 02	5 716 04	5 716 06	-	-	-	-	-	-	-	-	-	-	-
3 x 6 modules	0 818 56	Supplied with support frame		5 754 00	5 716 01	5 754 02	5 716 03	5 716 05	5 716 07	-	-	-	-	-	-	-	-	-	-	-
Blanking cover plate	1-gang	5 760 03 5 760 01	\square	5 751 30	5 716 08	5 751 32	5 716 10	5 716 12	5 716 14	-	-	-	-	-	-	-	-	-	-	-
Blanking cover plate	2-gang	5 760 02	\square	5 751 40	5 716 09	5 751 42	5 716 11	5 716 13	5 716 15	-	-	-	-	-	-	-	-	-	-	-
ROUND VERSION							-													
2 modules	1-gang	5 760 03	0	5 756 10	5 716 16	5 756 12	5 716 21	-		5 756	4 5 756 13	5 756 16	5 761 10	5 716 30	5 716 26	-	-	-	-	-
3 modules	2-gang	5 760 02	Ø	5 755 40	5 716 18	5 755 42	5 716 23	-		5 755 -	4 5 755 43	5 755 46	5 761 50	5 716 32	5 716 28	-	-	-	-	-
3 modules - 1-gang	1-gang	5 760 01	Ø	5 755 60	5 716 19	5 755 62	5 716 24	-		5 755	4 5 755 63	5 755 66	5 761 70	5 716 33	5 716 29	-	-	-	-	-
4 modules	2-gang	5 760 00	00	5 755 50	5 716 17	5 755 52	5 716 22	-		5 755	4 5 755 53	5 755 56	-	5 716 31	5 716 27	-	-	-	-	-
6 modules	6 890 36	Supplied with support	000	5 767 40	5 716 20	5 767 42	5 716 25	-		5 767 -	4 5 767 43	-	-	-	-	-	-	-	-	-

1: Use 5 760 01 support frame for 2 module mechanisms to be mounted on 3 module support frame (see mention in catalogue page) 2 : Support frame not needed for use with British standard connected socket outlets Cat.Nos 574256, 574257, 574258, 574259



Arteor[™] British standard special plates

60.3 mm fixing centres - flush-mounting boxes and plates

					DI 4	750													
					PLA Neu	TES			 Mir	ror		Brushe	d Motal	PLATES		Reflective Met		Wood	Signature
	Support	Distor	White	Soft Alu	Graphite		Champagne	Dark Bronze	 		Stainless Steel			Black	Stainless Steel		Gold	Grey Oak	Cube
	frames	Plates																	
				- ANN ANN			-												
FOR BRITISH STANDARD SOCKET	DUTLETS																		
For 5 A/13 A switched socket outlet - 1-gang	Not needed	B	5 750 90	5 713 07	5 750 92	5 713 17	5 713 27	5 713 37	5 750 94	5 750 93	5 750 96	5 762 10	5 713 57	5 713 47	5 713 67	5 713 87	5 713 77	5 713 97	5 714 07
For 13 A twin switched socket outlet - 2-gang	Not needed	530	5 751 00	5 713 09	5 751 02	5 713 19	5 713 29	5 713 39	5 751 04	5 751 03	5 751 06	5 762 00	5 713 59	5 713 49	5 713 69	5 713 89	5 713 79	5 713 99	5 714 09
For BS connected socket outlets 13 A, switched, 2-gang	Not needed		5 712 10	5 712 11	5 712 12	5 712 13	5 712 14	5 712 15	5 712 16	5 712 17	5 712 18	5 712 19	5 712 20	5 712 21	5 712 22	5 712 23	5 712 24	5 712 25	5 712 26
FOR BRITISH STANDARD SOCKET (OUTLETS WITH	USB CHARG	ER																
For 1-gang single pole switched USB Type-A 3 A - 5 V _≕ - 15 W	Not needed	83	5 751 11A	5 751 34A	5 751 33A	5 751 35A	5 751 36A	5 751 37A	-	-	5 751 12A	-	-	-	-	-	-	-	-
For 1-gang single pole switched USB Type-C 18 W	Not needed	8 <u>6</u>	5 754 52	5 754 53	5 754 54	5 754 55	5 754 56	5 754 57	-	-	5 754 58	-	-	-	-	-	-	-	-
For 1-gang single pole unswitched USB Type-A 3 A - 5 V _≕ - 15 W	Not needed	85	5 751 13A	5 751 89A	5 751 88A	5 751 93A	5 751 94A	5 751 95A	-	-	5 751 14A	-	-	-	-	-	-	-	-
For 1-gang single pole unswitched USB Type-C 18 W	Not needed	8-5	5 754 59	5 754 61	5 754 62	5 754 63	5 754 64	5 754 65	-	-	5 754 66	-	-	-	-	-	-	-	-
For 2-gang single pole switched USB Type-A + Type-C 3 A - 5 V ₌ - 15 W	Not needed	202	5 751 17	5 751 52	5 751 51	5 751 53	5 751 54	5 751 55	-	-	5 751 18	-	-	-	-	-	-	-	-
For 2-gang single pole switched USB Type-A + Type-C 27 W	Not needed	204	5 754 37	5 754 39	5 754 40	5 754 41	5 754 42	5 754 43	-	-	5 754 38	-	-	-	-	-	-	-	-
FOR MULTISTANDARD SOCKET OU	TLETS WITH U	SB CHARGER													· ·				
For 1-gang switched socket outlet USB Type-A 3 A - 5 V= - 15 W	Not needed	en la	5 751 10A	5 751 44A	5 751 43A	5 751 45A	5 751 46A	5 751 47A	-	-	5 751 16A	-	-	-	-	-	-	-	-
For 1-gang switched socket outlet USB Type-C 18 W	Not needed	82	5 754 67	5 754 68	5 754 69	5 754 71	5 754 72	5 754 73	-	-	5 754 74	-	-	-	-	-	-	-	-
For 2-gang switched socket outlet USB Type-A + Type-C 3 A - 5 V= - 15 W	Not needed		5 751 70	5 751 72	5 751 71	5 751 73	5 751 74	5 751 75	-	-	5 751 76	-	-	-	-	-	-	-	-
For 2-gang switched socket outlet USB Type-A + Type-C 27 W	Not needed	100	5 754 44	5 754 46	5 754 45	5 754 47	5 754 48	5 754 49	-	-	5 754 51	-	-	-	-	-	-	-	-
FOR FUSED CONNECTION UNIT ANI	COOKER UN	т																	
For 13 A fused connection unit switched	Not needed		5 751 20	5 713 10	5 751 22	5 713 20	5 713 30	5 713 40	5 751 24	5 751 23	5 751 26	5 761 90	5 713 60	5 713 50	5 713 70	5 713 90	5 713 80	-	-
For cooker unit Cat.No 5 720 88	Not needed		5 751 50	-	-	-	-	-	 -	-	-	-	-	-	-	-	-	-	-



L1 legrand

Arteor[™] Italian / US standards plate selection charts

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

							ATES									PLATES]
							utral				Mir	rror	-	Brushe	d Motal	FLATES	P	eflective Met		Wood	Signature
Number of modules per	Flush- mounting	Support	Plates	White	Soft Alu	Graphite		Champagne	Dark Bronze	- - 	1		Stainless Steel		Pink Champagne	Black	Stainless Steel	Black	Gold	Grey Oak	Cube
mechanism	boxes	frames	T IUCO																		
SQUARE VERSION					·	·	·	•	÷		÷	·		•	· · · ·		· ·		•	·	
1 module	0 800 49	5 760 40		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	0 800 49	5 760 40		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	0 800 49	5 760 40		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	2" x 4"	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	0 800 43	5 760 12		5 750 40	5 714 15	5 750 42	5 750 47	5 714 35	5 714 45		5 750 44	5 750 43	5 750 46	5 762 80	5 714 30	5 714 20	5 714 40	5 714 60	5 714 50	5 714 70	-
ROUND VERSION					•	·		·	÷		,				· · · ·		· ·		^ 	·	
2 modules	0 800 49	5 760 40	Ø	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	Ø	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	-	-	-	-	-
4 modules	0 800 42	2 x 5 760 21	00	5 755 10	5 716 59	5 755 12	5 716 62	-	-		5 755 14	5 755 13	5 755 16	5 762 50	5 716 67	5 716 65	-	-	-	-	-
6 modules	0 800 43	3 x 5 760 21	000	5 755 20	5 716 60	5 755 22	5 716 63	-	-		-	-	-	-	-	-	-	-	-	-	-



Arteor™ American and South African standard plate selection charts

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

						PL	ATES								PLATES					
Number of	Eluch					Ne	utral			Mir	ror	-	Brushe	d Metal		F	eflective Met	al	Wood	Signature
modules per	Flush- mounting	Support frames	Plates	White	Soft Alu	Graphite	Magnesium	Champagne	Dark Bronze	Mirror White	Mirror Black	Stainless Steel	Gold Brass	Pink Champagne	Black	Stainless Steel	Black	Gold	Grey Oak	Cube
mechanism	boxes				- And															
SQUARE VERSION																				•
1 vertical module		5 760 30		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
1 horizontal module	01 41	5 760 40		5 752 40	5 714 81	5 752 42	5 714 91	5 715 01	5 715 11	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	2" x 4"	5 760 30 ⁽¹⁾ 5 760 40		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
3 modules		5 760 40		5 752 70	5 714 83	5 752 72	5 714 93	5 715 03	5 715 13	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
2 modules		5 760 31		5 752 60	5 714 86	5 752 62	5 714 96	5 715 06	5 715 16	5 752 64	5 752 63	5 752 66	5 766 20	5 715 27	5 715 22	5 715 32	5 715 42	5 715 37	5 715 47	5 715 52
3 modules	4" × 4"	5 760 31		5 752 80	5 714 87	5 752 82	5 714 97	5 715 07	5 715 17	5 752 84	5 752 83	5 752 86	5 766 40	5 715 28	5 715 23	5 715 33	5 715 43	5 715 38	5 715 48	5 715 53
4 modules	4 X 4	5 760 31		5 752 90	5 714 84	5 752 92	5 714 94	5 715 04	5 715 14	5 752 94	5 752 93	5 752 96	-	5 715 29	5 715 24	5 715 34	5 715 44	5 715 39	-	-
2 x 3 modules		5 760 32		5 753 00	5 714 88	5 753 02	5 714 98	5 715 08	5 715 18	5 753 04	5 753 03	5 753 06	5 766 70	5 715 30	5 715 25	5 715 35	5 715 45	5 715 40	-	-
Blanking cover plate Italian / US standards	2" x 4"	5 760 40		5 754 10	5 714 10	5 754 12	5 714 52	5 714 53	5 714 51	-	-	-	-	-	-	-	-	-	-	-
Blanking cover plate US standard	4" × 4"	5 760 31		5 753 60	5 714 00	5 753 62	-	5 753 64	-	-	-	-	-	-	-	-	-	-	-	-
ROUND VERSION		I			·	·	·	·	· · ·			•						•	·	•
2 modules	2" x 4"	5 760 30 ⁽¹⁾ 5 760 40	0	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	2 8 4	5 760 40	O	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	-	-	-	-	-
2 modules		E 700.04	0	5 756 40	5 716 44	5 756 42	5 716 49	-	-	5 756 44	5 756 43	5 756 46	5 766 10	5 716 55	5 716 52	-	-	-	-	-
3 modules	4" × 4"	5 760 31 -	0	5 756 60	5 716 45	5 756 62	5 716 50	-	-	5 756 64	5 756 63	5 756 66	5 766 30	5 716 56	5 716 53	-	-	-	-	-
2 x 3 modules		5 760 32	0	5 756 70	5 716 46	5 756 72	5 716 51	-	-	5 756 74	5 756 73	5 756 76	-	5 716 57	5 716 54	-	-	-	-	-

1: Only for 2 modules electronic functions



L7 legrand

Arteor™ German and French standard plate selection charts

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

		Flush-					PLA	ATES			 -		-			PLATES	-				
Number of	Surface-	mounting	0					utral	*	*		ror	-		d Metal		÷	eflective Met		Wood	Signature
modules per mechanism	mounting boxes	boxes for dry	Support frames	Plates	White	Soft Alu	Graphite	Magnesium	Champagne	Dark Bronze	Mirror White	Mirror Black	Stainless Steel	Gold Brass	Pink Champagne	Black	Stainless Steel	Black	Gold	Grey Oak	Cube
meenamism	DOXES	partitions																			
SQUARE VERS	ION		L I			:	:	:	:	:	:	:	:	:	::		: :		:	:	
1 module	-	0 800 41	5 760 21 (screws) 5 760 20 (claws)		5 765 40	5 715 61	5 765 52	5 765 47	5 715 81	5 715 91	5 765 54	5 765 53	5 765 56	5 762 20	5 715 66	5 715 56	5 715 76	5 715 96	5 715 86	5 715 50	5 715 00
2 modules	5 723 90	0 800 41	5 760 21 (screws) 5 760 20 (claws)	D	5 765 60	5 715 62	5 765 62	5 765 67	5 715 82	5 715 92	5 765 64	5 765 63	5 765 66	5 762 40	5 715 67	5 715 57	5 715 77	5 715 97	5 715 87	5 715 60	5 715 80
3 modules	-	0 800 49	5 760 40		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
2 x 2 modules	5 723 92	0 800 42	2 x 5 760 21		5 750 20	5 715 63	5 750 22	5 750 27	5 715 83	5 715 93	5 750 24	5 750 23	5 750 26	5 762 60	5 715 68	5 715 58	5 715 78	5 715 98	5 715 88	5 715 70	5 715 90
6 modules	-	0 800 43	5 760 12		5 750 40	5 714 15	5 750 42	5 750 47	5 714 35	5 714 45	5 750 44	5 750 43	5 750 46	5 762 80	5 714 30	5 714 20	5 714 40	5 714 60	5 714 50	5 714 70	-
2 x 6 modules	5 723 96	0 801 26	5 760 22		5 750 60	5 715 65	5 750 62	5 715 75	5 715 85	5 715 95	-	-	-	-	-	-	-	-	-	-	-
4 modules	5 723 92	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	-
3 x 2 modules	-	0 800 43	3 x 5 760 21		5 750 50	5 715 64	5 750 52	5 750 57	5 715 84	5 715 94	5 750 54	5 750 53	5 750 56	-	5 715 69	5 715 59	5 715 79	5 715 99	5 715 89	-	-
	DN											•	•								
2 x 1 module 2 modules	5 723 90	0 800 41	5 760 21 (screws) 5 760 20 (claws)	0	5 756 00	5 716 58	5 756 02	5 716 61	-	-	5 756 04	5 756 03	5 756 06	5 762 30	5 716 66	5 716 64	-	-	-	-	-
2 x 2 modules	5 723 92	0 800 42	2 x 5 760 21	00	5 755 10	5 716 59	5 755 12	5 716 62	-	-	5 755 14	5 755 13	5 755 16	5 762 50	5 716 67	5 716 65	-	-	-	-	-
3 x 2 modules	-	0 800 43	3 x 5 760 21	000	5 755 20	5 716 60	5 755 22	5 716 63	-	-	-	_	-	-	-	-	-	-	-	-	-



ARTEOR[™] WITH NETATMO **Connected living made easy**





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 user's needs, desires and habits. To enhance the value of any home and make everyday life just that little bit more comfortable and secure

One system - many options

Arteor with Netatmo offers a wide range of functionalities that allow to harness the full potential of the modern smart home. From lighting, roller blinds, scenarios or temperature through to gates: the installation can be managed locally or remotely via one single App. or via voice assistant.











A sustainable choice

More sustainability

Arteor with Netatmo and the Home + Control App. also enhance the sustainability of the modern smart home by enabling energy monitoring and management.







Mechanical actuator enabling displacement of the magnetic frame



Llegrand

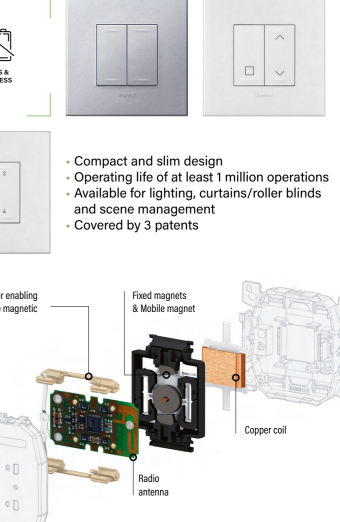


Lower environmental impact

and less maintenance effort

The new energy harvesting wireless switches for lights, curtains/roller blinds and scene control no longer need a battery as they produce their own energy.





LQ

Arteor[™] with Netatmo - International connected gateway pack Must be ordered for any connected installation Step 1: Gateway pack



Support frame and plate selection charts **p. 594 to 603**

Used to create the radio network and the Wi-Fi connection of the connected installation

Enables remote control of your home (lighting, curtains/roller blinds, temperature 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

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. 614) and plates (p. 594-603) 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) ⁽¹⁾ 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 cover plate and multi-standard support frame (with removable fins) To be equipped with 2-module plates 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 removable stickers for fixing the control unit on any substrate LED function for low battery indication
5 742 27 5 742 36	Magnesium Champagne
5 742 18	Soft Alu

1: Availability of voice assistants to be checked in your country

Arteor[™] with Netatmo - International connected light switches





 $\hat{\Box}$

Support frame and plate selection charts p. 594 to 603

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

Pack Cat.Nos Connected light switches

	Mechanisms supplied with cover plates, to be equipped with support frames (p. 614) and plates (p. 594-603) Can be installed in place of an existing switch in a flush-mounting box depth 35 mm
5 742 01 5 742 20 5 742 29 5 742 11	Switch with neutral 100 W LED, wired, 1 module For local or remote control of lighting Can be controlled by one or several wireless light switches and/or mechanical 2-way switches Compatible with all loads : - LEDs and CFL lamps: 100 W LED - Incandescent and halogen lamps: 500 W - ELV halogen and CFL lamps with separate ballast: 250 VA Locator and indicator functions can be activated from the Home + Control App. O White Magnesium Champagne Soft Alu
	Switch without neutral, 125 W LED, with dimmer option, wired, 2 modules For local or remote ON/OFF or dimming control of lighting Can be controlled by one or several wireless light switches and/or mechanical push-buttons Dimmer mode and locator and indicator functions can be activated from the Home + Control App. Compatible with all loads: - Dimmable LEDs and CFL lamps: 125 W LED - Incandescent and halogen lamps: 125 W - ELV halogen and CFL lamps with separate ballast 125 VA Supplied with a bleeder Memory level function
742 02A	White







Legrand's Home + Control App. available on $\hat{\Box}$ Google Play and the App Store



Products to be submitted to local tests to ensure a perfect functioning Please contact your local agency



 $\widehat{}$

Home + Control



Arteor[™] with Netatmo - International

connected light switches (continued)

tep 2: Connected products

لو Support frame and plate selection charts p. 594 to 603

Used to create your connected installation, require prior installation of a gateway pack for connected installation **Zigbee Certified Product**

Pack	Cat.Nos	Connected light switches (continued)	Pack	Cat.Nos	Connected socket outlet module - 16 A -
1 1 1 1	5 743 40 5 743 42 5 743 43 5 743 43	Switch with neutral, 150 W LED, with dimmer option, wired Mechanisms supplied with cover plates, to be equipped with support frames (p. 614) and plates (p. 594-603) For local or remote ON/OFF or dimming control of lighting Can be controlled by one or several wireless light switches and/or mechanical push-buttons without neon Dimmer mode and locator/ indicator functions can be activated from the Home + Control App. Compatible with all loads: - Dimmable LEDs and CFL lamps: 150 W LED - Incandescent and halogen lamps: 150 W - ELV halogen and CFL lamps with separate ballast: 150 VA Memory level function Can be installed in place of an existing switch in a flush-mounting box depth 35 mm 1 module	1 1 1 1	5 742 00 5 742 28 5 742 37 5 742 19	230 V → - 3680 W, 1 module Mechanisms supplied with cover plates, to be equipped with support frames (p. 614) and plates (p. 594-603) Allows to create a connected socket outlet for integration into the connected installation To be wired to a traditional socket outlet Connected socket outlets can be controlled by one or several wireless light switches Remote control via the Home + Control App. Compatible with any electrical appliance or large household appliance 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 min. depth 40 mm Indicator LED function can be activated from the Home + Control App. White Magnesium Champagne
1 1 1 1	5 743 30 5 743 32 5 743 33 5 743 31	Magnesium		014210	Connected mobile socket outlets Conform to IEC 60884-2-5 and IEC 60669-2-5 To be plugged directly into an existing socket outlet For control of lights, electrical appliances and large
1	5 742 43	Connected micromodule switches with neutral Used to connect lights with a ceiling box installation Can be controlled by one or more wireless light switches and/or mechanical push-buttons ON/OFF switch 100 W LED, wired Compatible with all loads: - LEDs and CFL lamps: 100 W LED - Incandescent and halogen lamps: 300 W - ELV halogen and CFL lamps with separate ballast: 250 VA			household appliances Can be controlled by one or several wireless light switches - ON/OFF indicator LED function Connected mobile 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.) Indicator LED function can be activated from the Home + Control App.
1	0 648 99	Switch with dimmer option, 150 W LED, wired For local or remote ON/OFF / dimming control of lighting Dimmer mode can be activated from the Home + Control App. Memory level function Compatible with all loads: - dimmable LEDs and CFL lamps: 150 W LED - Incandescent and halogen lamps: 150 W - ELV halogen and CFL lamps with separate ballast: 150 VA	1	0 648 89	 13 A British standard connected mobile socket outlet - 3000 W Magnesium 16 A German standard connected mobile socket outlet - 3680 W Magnesium

 $\hat{\Box}$

Home + Control

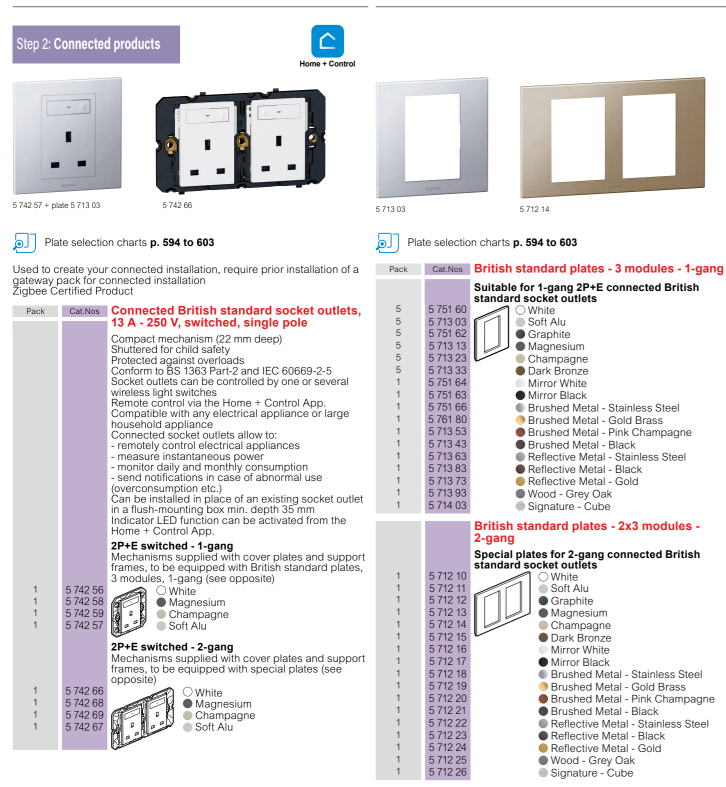


Arteor[™] with Netatmo - International

connected socket outlets



Arteor[™] with Netatmo - International connected socket outlets



Arteor[™]

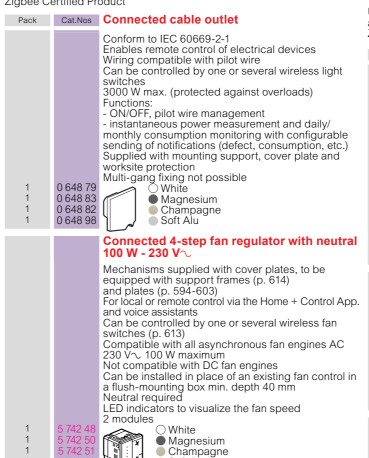
plates for connected socket outlets

Arteor[™] with Netatmo - International connected cable outlet, connected 4-step fan regulator





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



Soft Alu

Llegrand

Arteor[™] with Netatmo - International connected curtain/roller blind switches

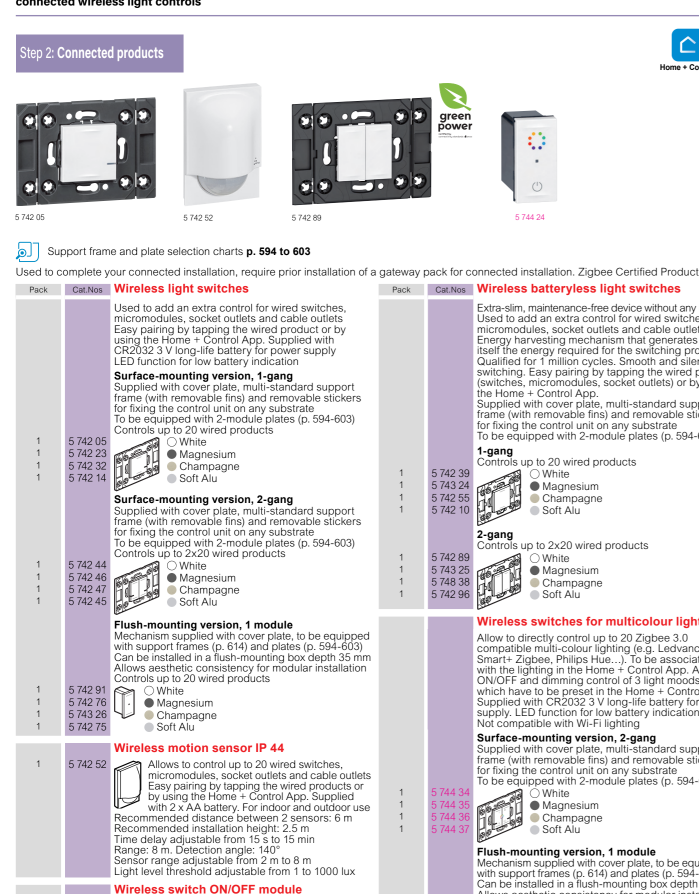


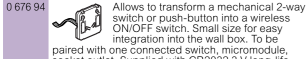
Support frame and plate selection charts **p. 594 to 603**

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

Pack	Cat.Nos	
1 1 1 1	5 742 04 5 742 22 5 742 31 5 742 13	500 VA Mechanisms supplied with cover plates, to be equipped with support frames (p. 614) and plates (p. 594-603) 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 depth 35 mm 1 module - with neutral White Magnesium Champagne Soft Alu
		Connected curtain/roller blind micromodule 500 VA - IP 44
1	0 676 97	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 module for garage door and gate (dry contact)
1	0 676 96	Enables open/close control of a garage door or gate, locally, remotely or via voice assistant Status display (open/closed/ level) in the Home + Control App. Can be controlled using a curtain/roller blind wireless control (p. 612) or a wireless scene control (e.g. Cat.No 0 676 95 p. 612) Supplied with 2 wired position sensors Can be installed in an IP 55 Plexo box 80 x 80 mm or larger and in parallel of an existing mechanical push-button Fitted with 2 removable fixing points Compatible with any garage door and gate engine equipped with a dry contact entry for mechanical push-button

Arteor[™] with Netatmo - International connected wireless light controls





switch or push-button into a wireless ON/OFF switch. Small size for easy integration into the wall box. To be paired with one connected switch, micromodule socket outlet. Supplied with CR2032 3 V long-life battery for power supply

Extra-slim, maintenance-free device without any battery Used to add an extra control for wired switches, micromodules, socket outlets and cable outlets Energy harvesting mechanism that generates by itself the energy required for the switching process Qualified for 1 million cycles. Smooth and silent switching. Easy pairing by tapping the wired product (switches, micromodules, socket outlets) or by using Supplied with cover plate, multi-standard support frame (with removable fins) and removable stickers for fixing the control unit on any substrate To be equipped with 2-module plates (p. 594-603)

Wireless switches for multicolour lighting

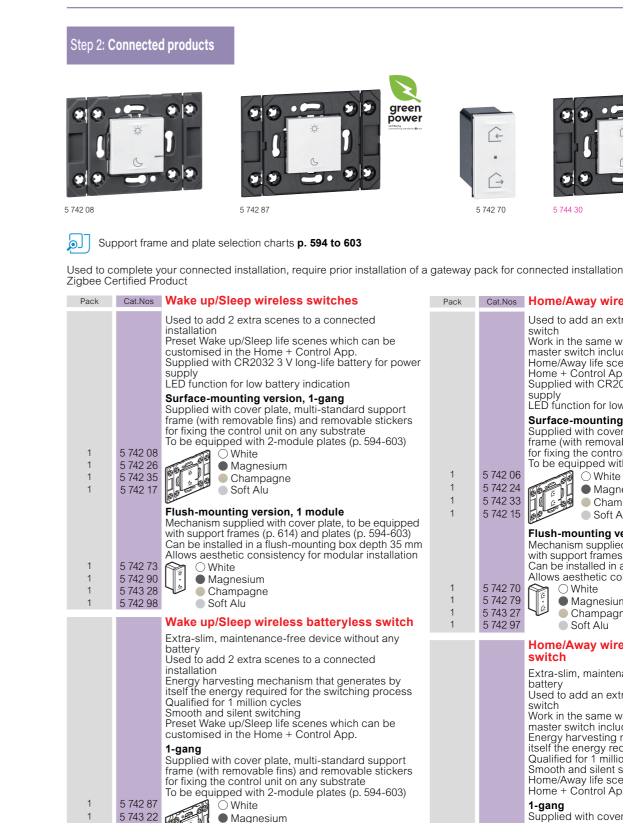
Allow to directly control up to 20 Zigbee 3.0 Allow to directly control up to 20 21gbe 3.0 compatible multi-colour lighting (e.g. Ledvance Smart+ Zigbee, Philips Hue...). To be associated with the lighting in the Home + Control App. Allow ON/OFF and dimming control of 3 light moods which have to be preset in the Home + Control App. Supplied with CR2032 3 V long-life battery for power supply. LED function for low battery indication

Supplied with cover plate, multi-standard support frame (with removable fins) and removable stickers for fixing the control unit on any substrate To be equipped with 2-module plates (p. 594-603)

Mechanism supplied with cover plate, to be equipped with support frames (p. 614) and plates (p. 594-603) Can be installed in a flush-mounting box depth 35 mm Allows aesthetic consistency for modular installation

O White Magnesium Champagne Soft Alu

Arteor[™] with Netatmo - International connected wireless scene switches



Pélő,

Champagne

Soft Alu

5 748 36

5 742 93

1

1





green

power



5 742 70



5 744 30

Pack	Cat.Nos	Home/Away wireless master switches
		Used to add an extra Home/Away wireless master switch Work 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 LED function for low battery indication
		Surface-mounting version, 1-gang
1 1 1	5 742 06 5 742 24 5 742 33 5 742 15	Supplied with cover plate, multi-standard support frame (with removable fins) and removable stickers for fixing the control unit on any substrate To be equipped with 2-module plates (p. 594-603) White Magnesium Champagne Soft Alu
	5742 15	
1 1 1	5 742 70 5 742 79 5 743 27 5 742 97	Flush-mounting version, 1 module Mechanism supplied with cover plate, to be equipped with support frames (p. 614) and plates (p. 594-603) Can be installed in a flush-mounting box depth 35 mm Allows aesthetic consistency for modular installation White Magnesium Champagne Soft Alu
		Home/Away wireless batteryless master switch
		Extra-slim, maintenance-free device without any battery Used to add an extra Home/Away wireless master switch Work in the same way as the Home/Away wireless master switch included in the gateway pack Energy harvesting mechanism that generates by
		itself the energy required for the switching process Qualified for 1 million cycles Smooth and silent switching Home/Away life scenes can be customised in the Home + Control App.
1 1 1 1	5 744 30 5 744 31 5 744 32 5 744 33	 1-gang Supplied with cover plate, multi-standard support frame (with removable fins) and removable stickers for fixing the control unit on any substrate To be equipped with 2-module plates (p. 594-603) White Magnesium Champagne Soft Alu

Arteor[™] with Netatmo - International connected wireless scene switches and curtain/roller blind controls



Support frame and plate selection charts p. 594 to 603

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

Pack Cat.Nos 4 scenes wireless switches

Used to add 4 customised scenes to a connected installation Scenes can be customised in the Home + Control App. Possibility to assign personalized names and to associate icons to the scenes in the Home + Control App. Supplied with CR2032 3 V long-life battery for power vlaque Surface-mounting version, 2-gang Supplied with cover plate, multi-standard support frame (with removable fins) and removable stickers for fixing the control unit on any substrate To be equipped with 2-module plates (p. 594 to 603) LED function for low battery indication 5 743 12 ○ White 5 743 14 Magnesium 1 5 743 15 Champagne Soft Alu 1 5 743 13 Pocket remote control 1 0 676 95 Can be attached to a keyring Magnesium 5 742 74 5 742 95 1 4 scenes wireless batteryless switch Extra-slim, maintenance-free device without any batterv Used to add 4 customised scenes to a connected installation Energy harvesting mechanism that generates by itself the energy required for the switching process Qualified for 1 million cycles Smooth and silent switching Scenes can be customised in the Home + Control App. Possibility to assign personalized names and to associate icons to the scenes in the Home + Control App. 2-gang Supplied with cover plate, multi-standard support frame (with removable fins) and removable stickers for fixing the control unit on any substrate To be equipped with 2-module plates (p. 594 to 603) 5 744 4 ○ White 5 744 Magnesium Champagne 1



Soft Alu



Used for remote control or centralization of up to 20 wired roller blind switches Pair by tapping the selected roller blind switch(es) or by using the Home + Control App. Supplied with CR2032 3 V long-life battery for power supply

LED function for low battery indication Surface-mounting version, 1-gang

Supplied with cover plate, multi-standard support frame (with removable fins) and removable stickers for fixing the control unit on any substrate To be equipped with 2-module plates (p. 594 to 603) ... White



Magnesium Champagne Soft Alu

Flush-mounting version, 1 module

Mechanism supplied with cover plate, to be equipped with support frames and plates (p. 594 to 603) Can be installed in a flush-mounting box depth 35 mm Allows aesthetic consistency for modular installation ⊖ White Magnesium

5 743 29 14 Champagne 5 742 99 Soft Alu

Curtain/roller blind wireless batteryless switch

Extra-slim, maintenance-free device without any batterv

Used for remote control or centralization of up to

20 wired roller blind switches Energy harvesting mechanism that generates by itself the energy required for the switching process Qualified for 1 million cycles

Smooth and silent switching

Pair by tapping the selected roller blind switch(es) or by using the Home + Control App.

2-gang

Supplied with cover plate, multi-standard support frame (with removable fins) and removable stickers for fixing the control unit on any substrate To be equipped with 2-module plates (p. 594 to 603) . White



Magnesium Champagne Soft Alu

Accessorv

0 648 71 Pack of 3 x 4 extra removable stickers for fixing a wireless control

Arteor[™] with Netatmo - International connected wireless fan controller ep 2: Connected products Home + Contro



Support frame and plate selection charts p. 594-603

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

Pack Cat.Nos Wireless fan controller, flush-mounting version

Used to add an extra control point without wiring Controls up to 20 wired fan step regulators (p. 609) Pair by tapping the selected fan step regulator or by using the Home + Control App. Supplied with CR2032 3 V long-life battery for power supply LED function for low battery indication Can be installed in a flush-mounting box depth 35 mm Allows aesthetic consistency for modular installation 1 module O White X Magnesium Champagne Soft Alu

1

1

1

1

Llegrand

Arteor[™] blank modules





5 728 41

5 700 60

Support frame and plate selection charts p. 594-603

Pack	Cat.Nos	Blank modules
10 10 10 10	5 723 41 5 728 41 5 700 60 5 710 60	1 module White Magnesium Champagne Soft Alu
10 10 10 10	5 723 42 5 728 42 5 700 61 5 710 61	2 modules White Magnesium Champagne Soft Alu
5 5 5 5	5 723 43 5 728 43 5 728 20 5 728 19	3 modules White Magnesium Champagne Soft Alu

Arteor™

international support frames

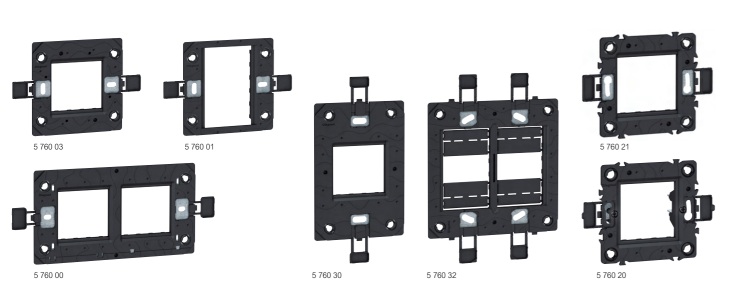
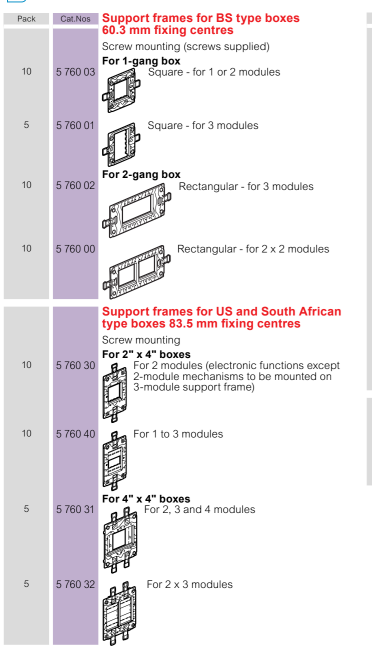
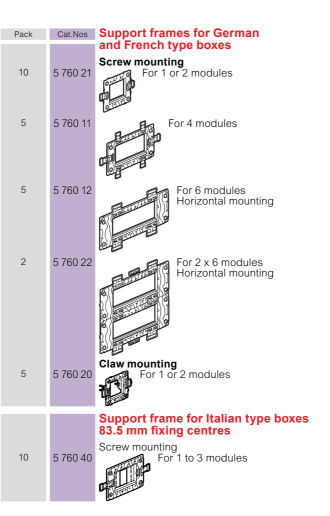


Plate selection charts p. 594-603





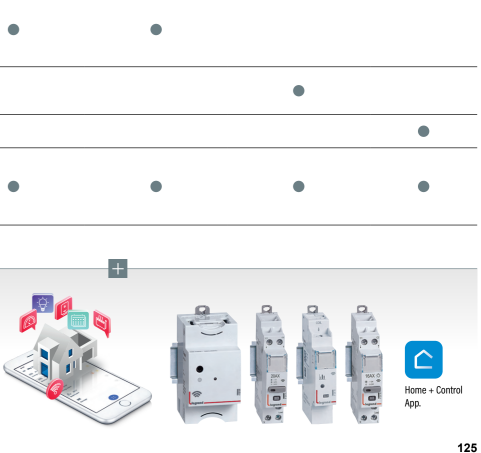
ARTEOR[™] WITH NETATMO Combine connected wired with wireless products



	Lighting • Connected light switches with/without dimmer option • Connected micromodule switch with/without dimmer option • CX ³ with Netatmo connected latching relay	Energy C & Manag • Connec • Connec • CX ³ with connec
WIRELESS PRODUCTS		
Lighting • Wireless light switches • Wireless motion sensor	•	
Openings • Wireless curtain/ roller blind switch		
Fan • Wireless fan controller		
Scenes • Home/Away wireless master switches • Wake up/Sleep wireless switches • 4 scenes wireless switches	•	

Find out more about Legrand Smart Home solutions

With our smart electrical panel solutions and the Home + Control App., you have the benefit of a complete system for controlling your electrical installation.



See p. 112 to 113

124

WIRED PRODUCTS

- Control agement
- ected socket outlets ected cable outlet th Netatmo cted contactor

Openings

- Connected curtain/ roller blind switch
- Connected curtain/ roller blind micromodule
 Connected module
- for garage door and gate (dry contact)

Fan

 Connected 4-step fan regulator

L1 legrand

Arteor[™] with Netatmo - International

combination examples

					BRITISH S	TANDARD			n	TALIAN / US	S STANDAR	D	AMERICA	N / SOUTH	AFRICAN STANDARD	D GERMAN / FRENCH STANDARD					
	FUNCTION			Flush- mounting box	Support frame	(see sele	Plate ection chart 4 to 597)		Flush- mounting box	Support frame	(see seled	ate ction chart to 599)	Flush- mounting box	Support frame	Plate (see selection chart p. 600 to 601)	Flush- mounting box	Surface- mounting box	Support frame	(see sele	late ection chart 2 to 603)	
	Connected gateway kit consisting of a flush-mounting Zigbee Wi-Fi gateway and a wireless Home/Away master switch		agnesium	1-gang	5 760 03	2 modules	Ø		2" × 4"	5 760 40	2 modules			5 760 40 5 760 31	2 modules 2 modules	For dry partitions 0 800 21 0 800 41 For masonry 0 801 41 0 801 08	5 723 90	5 760 21 (screws) 5 760 20 (claws)	2 modules		
		5 742 36 Ch 5 742 18 So	iampagne ft Alu	not possible	supplied	2 modules ⁽²⁾	D		not possible	supplied	2 modules		not possible	supplied	2 modules	not possible	-	supplied	2 modules ⁽²⁾		
CONNECTED LIGHT S	WITCHES																				
	Switch with neutral 100 W LED 1 module ⁽¹⁾		agnesium Iampagne ft Alu	 1-gang	5 760 03	1 module			2" x 4"	5 760 40	1 module		2" x 4"	5 760 30	1 vertical D	For dry partitions 0 800 21 0 800 41 For	-	5 760 21 (screws) 5 760 20	1 module		
	Switch with neutral, 150 W LED, with dimmer option 1 module ⁽¹⁾ Switch with neutral,	5 743 43 Ch 5 743 41 So 5 743 30 Wh	nite											5 760 40	1 horizontal module	masonry 0 801 41 0 801 08		(claws)			
	150 W LED, with dimmer option 2 modules ⁽¹⁾ Switch without neutral,	5 743 33 Ch 5 743 31 So 5 742 02A Wr	nite	 1-gang	5 760 03	2 modules	D		2" x 4"	5 760 40	2 modules		2" x 4"	5 760 40	2 modules	For dry partitions 0 800 21 0 800 41 For masonry	5 723 90	5 760 21 (screws) 5 760 20 (claws)	2 modules		
	125 W LED, with dimmer option 2 modules ⁽¹⁾						_						4" x 4"	5 760 31	modules	0 801 41 0 801 08					
	2P+E switched British standard socket outlet 13 A - 250 V 1-gang		agnesium lampagne ft Alu	1-gang	supplied	3 modules, 1-gang			-	-	-	-	-	-		-	-	-	-	-	
	2P+E switched British standard socket outlets 13 A - 250 V 2-gang	5 742 68 • Ma	agnesium Iampagne	 2-gang	supplied	for BS connected 2-gang socket outlets			-	-	-	-	-	-		-	-	-	-	_	
	Socket outlet module 16 A - 230 V∿	5 742 00 Own 5 742 28 • Ma		 2-gang	5 760 02	3 modules	6		2" × 4"	5 760 40	2 modules	Ø	2" x 4"	5 760 40 5 760 40	2 modules	For dry partitions 0 800 49		5 760 40	3		
R .	1 module	5 742 37 Ch 5 742 19 So		 - <u>-</u>				2* x 4*		5 760 40	3 modules		4" x 4"	5 760 31 5 760 31	2 modules 3 modules	For masonry 0 801 49			modules		

1: Can be mounted in larger plates when combined with other mechanisms, plate size depending on the total number of modules 2: Fins to be removed from the support frame for mounting on British or German standard plates



Arteor[™] with Netatmo - International

combination examples (continued)

					BRITISH S	TANDARD			ITALIAN / U	S STANDARD	AMERICA	N / SOUTH	AFRICAN STANDARD	GERMAN / FRENCH STANDARD				
	FUNCTION			Flush- mounting box	Support frame	(see selee	ate ction chart to 595)	Flush- mounting box	Support frame	Plate (see selection chart p. 598 to 599)	Flush- mounting box	Support frame	Plate (see selection chart p. 600 to 601)	Flush- mounting box	Surface- mounting box frame	Plate (see selection chart p. 602 to 603)		
CONNECTED 4-STEP	FAN REGULATOR														· · ·	·		
		5 742 48	○ White				2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2							For dry				
		5 742 50	Magnesium			-	1		-		2" x 4"	5 760 40	modules	partitions 0 800 21	5 760 21			
	Connected 4-step fan regulator with neutral	0142.00	• Wagnesium	1-gang	5 760 03	2 modules		2" x 4"	5 760 40	2 modules				0 800 41 For	(screws) 5 723 90	2 modules		
	2 modules ⁽¹⁾	5 742 51	Champagne								4" x 4"	5 760 31	2	masonry 0 801 41	5 760 20 (claws)			
		5 742 49	Soft Alu				- - - - - -				4 . 4	570051	modules	0 801 08				
CONNECTED CURTAI	N/ROLLER BLIND SWITCHES		1				:		:	:	. :		· · · · ·		· ·	· · ·		
		5 742 04	○ White				-							For dry				
		5 742 22	Magnesium				1					5 760 30	1 vertical module	partitions 0 800 21	5 760 21	_		
	Curtain/roller blind switch 1 module ⁽¹⁾	017222	-	- 1-gang	5 760 03	1 module		2" × 4"	5 760 40	1 module	2" x 4"			0 800 41 For	- (screws)	1 module		
		5 742 31	Champagne									5 760 40	1 horizontal	masonry 0 801 41	5 760 20 (claws)			
		5 742 13	Soft Alu										module	0 801 08				
WIRELESS SURFACE	-MOUNTING SWITCHES		1			·										· · ·		
200		5 742 05	O White															
66	Light switch,	5 742 23	Magnesium															
100000	1-gang	5 742 32	Champagne															
		5 742 14	Soft Alu										* * * * * * * * * * * * * * * * * * *					
		5 742 44	O White															
66	Light switch,	5 742 46	Magnesium															
10-000	2-gang	5 742 47	Champagne										6 4 4 4 5 4 6 4 7					
		5 742 45	Soft Alu			• • •	• • • •		- - - -				6 8 6 8 7					
		5 744 34	O White															
66 1	Switch for multi-colour lighting,	5 744 35	Magnesium															
10-099	2-gang	5 744 36	Champagne				• • •											
		5 744 37	Soft Alu															
		5 742 07	O White							_						_		
	Curtain/roller blind switch,	5 742 25	Magnesium	not possible	supplied	2 modulos ⁽²⁾		not	cupplied	2 modules	not	supplied	2	not	cupplied	2 modules ⁽²⁾		
	1-gang	5 742 34	Champagne	not possible	supplied	Z mouules.		possible	supplied	2 modules	possible	supplied	modules	possible	- supplied	2 modules.		
(Charles and Charles and Charl		5 742 16	Soft Alu						* * * *									
		5 742 08	O White				8 1 1 1 1 1 1						• • • • • • • • • • • • • • • • • • •					
	Wake up/Sleep switch,	5 742 26	Magnesium															
فقراد	1-gang	5 742 35	Champagne				• • •											
00		5 742 17	Soft Alu				* * *											
		5 742 06	O White										* * * * * * * * * * * * * * * * * * *					
662	Home/Away master switch,	5 742 24	Magnesium				6 6 6 8		6 6 6 8				6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6					
	1-gang	5 742 33	Champagne				e 9 9 9 9		6 19 10 10 10 10 10 10 10 10 10 10 10 10 10				6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6					
00.0		5 742 15	 Soft Alu 	1			8 9 9 9 9											
		5 743 12	O White	1														
66200	4 scenes switch,	5 743 14	Magnesium	1		-	- - -											
	2-gang	5 743 15	Champagne	1			• • •											
00°E		5 743 13	Soft Alu	1			-											

1: Can be mounted in larger plates when combined with other mechanisms, plate size depending on the total number of modules 2: Fins to be removed from the support frame for mounting on British or German standard plates

Arteor[™] with Netatmo - International

combination examples (continued)

					BRITISH ST				TALIAN / U	S STANDARD	AMERICA	N / SOUTH	AFRICAN S	TANDARD			FRENCH S	TANDARD
	FUNCTION			Flush- mounting box	Support frame	(see seled	ate ction chart to 595)	Flush- mounting box	Support frame	Plate (see selection chart p. 598 to 599)	Flush- mounting box	Support frame		ate ction chart to 601)	Flush- mounting box	Surface- mounting box	Support frame	Plate (see selection char p. 602 to 603)
VIRELESS FLUSH-MC	OUNTING SWITCHES																	
~		5 742 91	O White			- - - -			-			• • • •						
	Light switch,	5 742 76	Magnesium									4 4 4 4 4 4 4						
\Box	1 module ⁽¹⁾	5 743 26	Champagne			* * *			-			- - - -						
		5 742 75	Soft Alu	4								• • • •						
\sim		5 744 24	O White			- - - - - - - - - - - - - - - - - - -						- - - -		\square				
	Switch for multi-colour lighting 1 module ⁽¹⁾	5 744 25	Magnesium			•						5 760 30	1 vertical module					
		5 744 26 5 744 27	Champagne															
		5 742 74	Soft Alu	-								- - - -		Ľ				
	Ounterin (nother billing) and the	5 742 95	Magnesium			* * *						- 			For dry			
	Curtain/roller blind switch, 1 module ⁽¹⁾	5 743 29	Champagne			· •				_		- 			partitions		5 700 04	
		5 742 99	Soft Alu			•									0 800 21 0 800 41		5 760 21 (screws)	
		5 742 73	O White	- 1-gang	5 760 03	1 module		2" x 4"	5 760 40	1 module	2" x 4"				For	-	5 760 20	1 module
	Wake Up/Sleep switch,	5 742 90	Magnesium			•			-			- 			masonry 0 801 41 0 801 08		(claws)	
	1 module ⁽¹⁾	5 743 28	Champagne															
		5 742 98	 Soft Alu 									4 10 10 10 10 10 10 10 10 10 10 10 10 10						
		5 742 70	O White											\checkmark				
	Home/Away master switch,	5 742 79	Magnesium										1					
	1 module ⁽¹⁾	5 743 27	Champagne									5 760 40	horizontal module					
-		5 742 97	Soft Alu						-									
		5 753 48	O White									-						
X	Fan controller	5 753 49	Magnesium															
	1 module ⁽¹⁾	5 753 50	Champagne									- - - -						
		5 753 51	Soft Alu									-						
VIRELESS BATTERYL	LESS SURFACE-MOUNTING SWI			1		:			:			:			_			
		5 742 39	O White						-			- - - -						
Roman	Light switch, 1-gang	5 743 24	Magnesium			-			-			- - - -						
	I-gang	5 742 55	Champagne									- - - -				-		
		5 742 10	Soft Alu	-					-			- - - - -						
15°		5 742 89 5 743 25	O White									- - - - -						
	Light switch, 2-gang	5 748 38	MagnesiumChampagne			- - - - - - - - - - - - - - - - - - -			-			- - - - -						
		5 742 96	Soft Alu			•						- - - - -						
-		5 744 20	O White	-		· · ·						6 						
	Curtain/roller blind switch,	5 744 21	Magnesium	-														
	2-gang	5 744 22	Champagne			*												_
80° E		5 744 23	 Soft Alu 					not	-		not	- 	2		not			
		5 742 87	O White	 not possible 	supplied	2 modules ⁽²⁾		possible	supplied	2 modules	not possible	supplied	modules		not possible	-	supplied 2	modules ⁽²⁾
Point	Wake up/Sleep switch,	5 743 22	Magnesium	1														
	1-gang	5 748 36	Champagne			•												
		5 742 93	Soft Alu							• • • • • • • • • • • • • • • • • • •		• • • • •						
		5 744 30	O White							Image: state		* * * * *						
	Home/Away master switch,	5 744 31	Magnesium									•						
	1-gang	5 744 32	Champagne															
The section of the se		5 744 33	Soft Alu									• • •						
30° 2				1					-		1							
		5 744 40	O White				:					1	1 1			1		
	4-scenes switch,	5 744 41	WhiteMagnesium			- - - - - - -												
	4-scenes switch, 2-gang			· · · ·					-			- - - - - - - - - - - - - - - - - - -						

1: Can be mounted in larger plates when combined with other mechanisms, plate size depending on the total number of modules 2: Fins to be removed from the support frame for mounting on British or German standard plates

Arteor[™] with Netatmo - British standard Arteor[™] with Netatmo - British standard connected gateway pack Must be ordered for any



لط Plate selection charts p. 594 to 595

Used to create the radio network and the Wi-Fi connection of the connected installation

Enables remote control of your home (lighting, curtains/roller blinds, temperature 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

Used to create the radio network and the Wi-Fi connection Composition: - 1 flush-mounted Zigbee/Wi-Fi gateway Mechanism supplied with cover plate and support frame, to be equipped with plates (p. 594 to 595) 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)⁽¹⁾ Can be installed in place of an existing product Suitable for flush-mounting box min. depth 35 mm - 1 Home/Away wireless master switch with preset life scenes Supplied with cover plate and multi-standard support frame (with removable fins) To be equipped with 2-module plates (p. 594 to 595) Used to create the radio network and to control life scenes. Life scenes can be customised in the Home + Control App. Supplied with CR2032 3V long-life battery for power supply and removable stickers for fixing the control unit on any substrate LED function for low battery indication 5 746 01 🔿 White 5 746 02 Magnesium 5 746 04

Champagne Soft Alu

1: Availability of voice assistants to be checked in your country



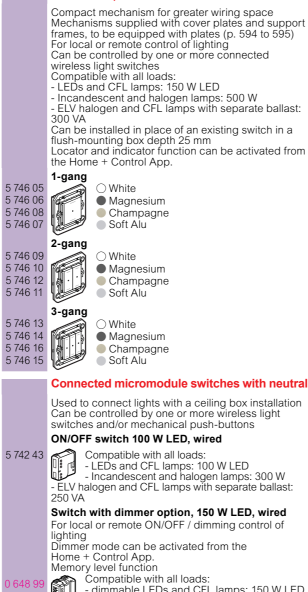
connected light switches



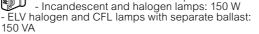
Plate selection charts p. 594 to 595

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

Pack Cat.Nos Connected light switches with neutral, 150 W LED, wired



- dimmable LEDs and CFL lamps: 150 W LED - Incandescent and halogen lamps: 150 W



Arteor[™] with Netatmo - British standard Arteor[™] with Netatmo - British standard connected light switches for system integrators



لو Plate selection charts p. 594 to 595

These connected light switches can be associated only to a Zigbee 3.0 third party gateway to create their own connected home Zigbee Certified Product

Pack	Cat.Nos	Connected light switches without neutral, 100 W LED, for system integrators
		Compact mechanism for greater wiring space Mechanisms supplied with cover plates and support frames, to be equipped with plates (p. 594 to 595) Can't be associated or activated from the Legrand Home + Control App. For local or remote control of lighting Compatible with all loads: - LEDs and CFL lamps: 15 - 100 W LED - Incandescent and halogen lamps: 15 - 500 W - ELV halogen and CFL lamps with separate ballast: 15 - 500 VA Supplied with a bleeder Can be installed in place of an existing switch in a flush-mounting box depth 25 mm
		Switch without neutral, wired, 1-gang
1	5 746 17	OWhite
1	5 746 18 5 746 20	Magnesium Champagne
1	5 746 20	Champagne
		Switch without neutral, wired, 2-gang
1	5 746 21	White
1	5 746 22	Magnesium
1	5 746 24	🖗 🥚 Champagne
1	5 746 23	Soft Alu
		Switch without neutral, wired, 3-gang
1	5 746 25	○ White
1	5 746 26	Magnesium
1	5 746 28 5 746 27	Champagne
I	574627	Solt Alu

Red catalogue numbers: New products

1

1

1

1

5 746 03

Llegrand

connected light switches with dimmer option

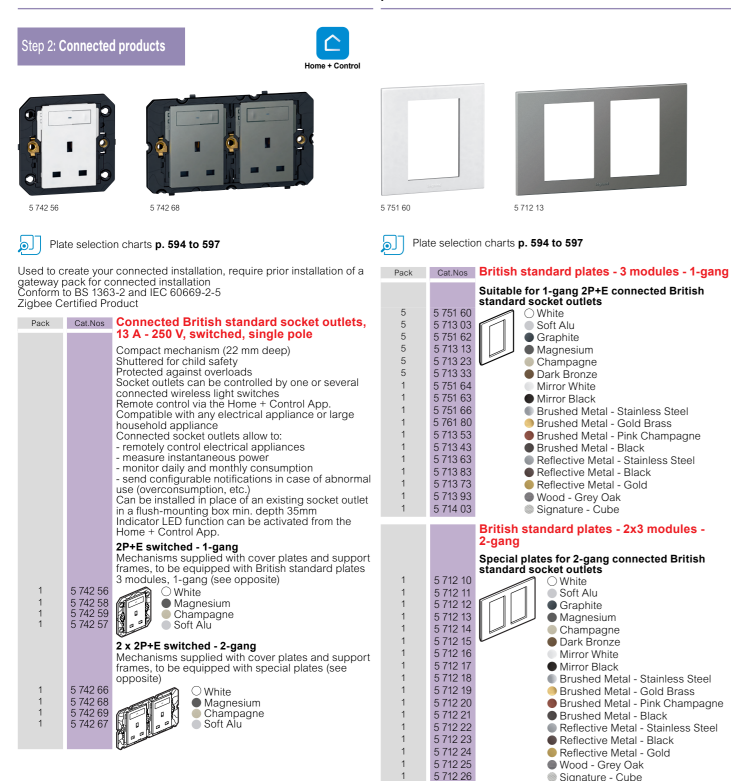


Champagne

Soft Alu

1

Arteor[™] with Netatmo - British standard Arteor[™] connected socket outlets



plates for connected socket outlets

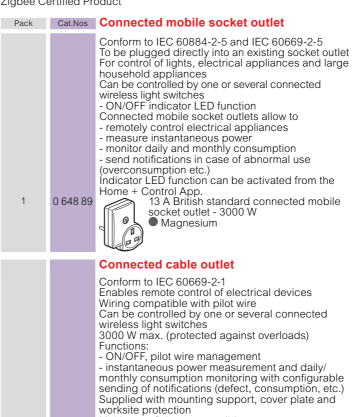
Arteor[™] with Netatmo - British standard Arteor[™] with Netatmo - British standard

connected mobile socket outlet, connected cable outlet

Home + Control



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



Multi-gang fixing not possible White Magnesium

0 648 79

0 648 83

0 648 82

0 648 98

Champagne) Soft Alu

Red catalogue numbers: New products

134

Clegrand

connected curtain/roller blind switches

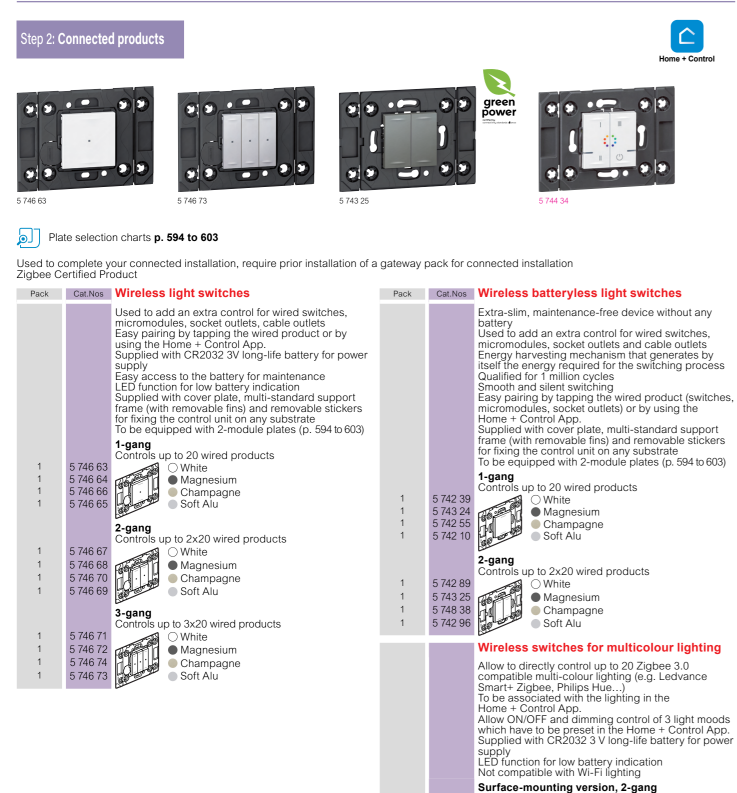


Plate selection charts p. 594 to 595

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

igocc of	Shinearn	
Pack	Cat.Nos	Connected curtain/roller blind switches
		with neutral Compact mechanism for greater wiring space Mechanisms supplied with cover plates and support frames, to be equipped with plates (p. 594 to 595) For local or remote control of a 230 V \sim 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 connected curtain/roller blind wireless switches. Locator function can be activated from the Home + Control App. Can be installed in place of an existing roller blind switch in a flush-mounting box depth 25 mm
1 1 1 1	5 746 29 5 746 30 5 746 32 5 746 31	1-gang - 500 VA White Magnesium Champagne Soft Alu
1 1 1 1	5 746 33 5 746 34 5 746 36 5 746 35	2-gang - 2 x 500 VA O White Magnesium Champagne Soft Alu
1	0 676 97	Connected curtain/roller blind micromodule 500 VA - IP 44 For local and remote control of a 230 Vへ 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
1	0 676 96	Connected module for garage door and gate (dry contact) Enables open/close control of a garage door or gate, locally, remotely or via voice assistant Status display (open/closed/level) in the Home + Control App. Can be controlled by using a curtain/roller blind wireless control (p. 629) or a wireless scene control (e.g. Cat.No 0 676 95 p. 628) Supplied with 2 wired position sensors Can be installed in an IP 55 Plexo box 80 x 80 mm or larger and in parallel of an existing mechanical push-button Fitted with 2 removable fixing points Compatible with any garage door and gate engine equipped with a dry contact entry for mechanical push-button

Arteor[™] with Netatmo - British standard connected wireless light controls



Arteor[™] with Netatmo

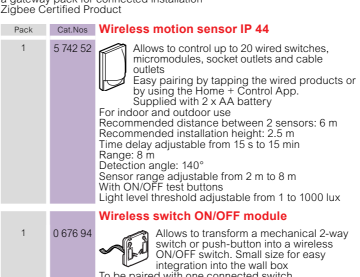
connected wireless light controls (continued)

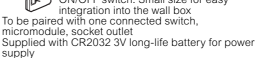




1

1





Supplied with cover plate, multi-standard support frame (with removable fins) and removable stickers To be equipped with 2-module plates (p. 594 to 603)



White Magnesium Champagne Soft Alu

1

1

Llegrand

Arteor[™] with Netatmo - British standard connected wireless scene switches



Plate selection charts **p. 594 to 603**

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

Zigbee Certified Product

	cruncu i n	Jaudi
Pack	Cat.Nos	Wake up/Sleep wireless switch
		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 Easy access to the battery for maintenance LED function for low battery indication Supplied with cover plate, multi-standard support frame (with removable fins) and removable stickers for fixing the control unit on any substrate To be equipped with 2-module plates (p. 594 to 603)
1 1 1 1	5 746 51 5 746 52 5 746 54 5 746 53	1-gang ○ White ● Magnesium ● Champagne ● Soft Alu
		Wake Up/Sleep wireless batteryless switch
		Extra-slim, maintenance-free device without any battery Used to add 2 extra scenes to a connected installation Energy harvesting mechanism that generates by itself the energy required for the switching process Qualified for 1 million cycles Smooth and silent switching Preset Wake up/Sleep life scenes which can be customised in the Home + Control App.
1 1 1 1	5 742 87 5 743 22 5 748 36 5 742 93	1-gang Supplied with cover plate, multi-standard support frame (with removable fins) and removable stickers for fixing the control unit on any substrate To be equipped with 2-module plates (p. 594 to 603) White Magnesium Champagne Soft Alu

Arteor[™] with Netatmo - British standard connected wireless scene switches (continued)



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

Pack Cat.Nos Home/Away wireless master switch

Pack Cat.Nos Home/Away wireless batteryless master Used to add an extra Home/Away wireless master Extra-slim, maintenance-free device without any switch Work in the same way as the Home/Away wireless batterv Used to add an extra Home/Away wireless master 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 Work in the same way as the Home/Away wireless Energy harvesting mechanism that generates by itself the energy required for the switching process Qualified for 1 million cycles Smooth and silent switching Home/Away life scenes can be customised in the supply Easy access to the battery for maintenance LED function for low battery indication Supplied with cover plate, multi-standard support frame (with removable fins) and removable stickers for fixing the control unit on any substrate To be equipped with 2-module plates (p. 594 to 603) 1-gang 5 746 55 ○ White 5 746 56 1 Magnesium 5 746 58 1 Champagne 5 744 1 1 5 746 57 Soft Alu 744 1 4 scenes wireless switches Used to add 4 customised scenes to a connected installation Scenes can be customised in the Home + Control App. Possibility to assign personalized names and to associate icons to the scenes in the Home + Control App. Supplied with CR2032 3 V long-life battery for power vlague Easy access to the battery for maintenance Surface-mounting version, 2-gang LED function for low battery indication Supplied with cover plate, multi-standard support frame (with removable fins) and removable stickers for fixing the control unit on any substrate To be equipped with 2-module plates (p. 594 to 603) 5 746 59 White 1 5 746 60 Magnesium 5 746 62 Champagne Soft Alu 1 5 746 61 Pocket remote control 744 4 1 0 676 95 Can be attached to a keyring 1 Magnesium

Arteor[™] with Netatmo - British standard connected wireless curtain/roller blind switches



Plate selection charts p. 594 to 603 لو

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

Pack Cat.Nos Curtain/roller blind wireless switch

Used for remote control or centralization of up to 20 wired connected roller blind switches Pair by tapping the selected roller blind switch(es) or Supplied with CR2032 3 V long-life battery for power vlqque Easy access to the battery for maintenance LED function for low battery indication Supplied with cover plate, multi-standard support frame (with removable fins) and removable stickers To be equipped with 2-module plates (p. 594 to 603) 1-gang 5 746 75 O White 5 746 76 5 746 78 Magnesium Champagne

Accessory

1

1

1

1

5 746 77

0 648 71 Pack of 3 x 4 extra removable stickers for fixing a 1 wireless control

Soft Alu



switch

switch

1-gang

Home + Control App.

Magnesium Champagne Soft Alu

4 scenes wireless batteryless switch

master switch included in the gateway pack

Extra-slim, maintenance-free device without any battery Used to add 4 customised scenes to a connected

installation

Energy harvesting mechanism that generates by itself the energy required for the switching process Qualified for 1 million cycles Smooth and silent switching

Scenes can be customised in the Home + Control App. Possibility to assign personalized names and to associate icons to the scenes in the Home + Control App.

2-gang

Supplied with cover plate, multi-standard support frame (with removable fins) and removable stickers for fixing the control unit on any substrate To be equipped with 2-module plates (p. 594 to 603)



. ○ White Soft Alu

Magnesium Champagne







Pack	Cat.Nos	Curtain/roller blind wireless batteryless switch
		Extra-slim, maintenance-free device without any battery Used for remote control or centralization of up to 20 wired roller blind switches Energy harvesting mechanism that generates by itself the energy required for the switching process Qualified for 1 million cycles Smooth and silent switching Pair by tapping the selected roller blind switch(es) or by using the Home + Control App.
1 1 1 1	5 744 20 5 744 21 5 744 22 5 744 23	 2-gang Supplied with cover plate, multi-standard support frame (with removable fins) and removable stickers for fixing the control unit on any substrate To be equipped with 2-module plates (p. 594 to 603) White Magnesium Champagne Soft Alu

Arteor™ with Netatmo - British standard

combination examples

								Neutral			 Neutral	Mir	rror		Brushe	d Metal		R	eflective Met	al	Wood	Signature
	Functior with support fram			Flush- mounting box	Plates	White	Soft Alu		Magnesium	Champagne	Dark Bronze	Mirror White	Mirror Black	Stainless Steel	Gold Brass	Pink	Black	Stainless Steel	Black	Gold	Grey Oak	
	Connected gateway pack (2 plates needed)		MagnesiumChampagne	1-gang		5 752 10	5 713 02	5 752 12	5 713 12	5 713 22	5 713 32	5 752 14	5 752 13	5 752 16	5 761 20	5 713 52	5 713 42	5 713 62	5 713 82	5 713 72	5 713 92	5 714 02
CONNECTED LI	GHT SWITCHES	014000	- Solt Alu																			
	Switch with neutral 150 W LED 1-gang		MagnesiumChampagne																			
	Switch with neutral 150 W LED 2-gang	5 746 09 5 746 10	WhiteMagnesiumChampagne																			
	Switch with neutral 150 W LED 3-gang	5 746 13 5 746 14	WhiteMagnesiumChampagne																			
	Switch without neutral for system integrators 100 W LED 1-gang	5 746 20				5 750 10	5 740 00	5 750 40	5 712 42	5 740 00	5 710 00	5 750 44	E 7E0 10	E 750 40	5 701 00	5 710 50	F 710 40	F 740 00	5 710 00	F 710 70	5 710 00	5 714 00
	Switch without neutral for system integrators 100 W LED 2-gang	5 746 21 5 746 22	WhiteMagnesiumChampagne	1-gang		5 752 10	5 713 02	575212	5 713 12	571322	571332	575214	575213	5 752 16	576120	571352	571342	571362	571382	571372	5 713 92	571402
	Switch without neutral for system integrators 100 W LED 3-gang		MagnesiumChampagne																			
	Switch with dimmer option with neutral 150 W LED 1-gang		MagnesiumChampagne																			
	Switch with dimmer option without neutral 5-125 W LED 1-gang		MagnesiumChampagne																			
CONNECTED OU	UTLETS			· · · · ·			:	:	:					:			-	:	:	-	-	
	2P+E switched British standard socket outlet, 13 A - 250 V 1-gang		MagnesiumChampagne	1-gang		5 751 60	5 713 03	5 751 62	5 713 13	5 713 23	5 713 33	5 751 64	5 751 63	5 751 66	5 761 80	5 713 53	5 713 43	5 713 63	5 713 83	5 713 73	5 713 93	5 714 03
	2P+E switched British standard socket outlet, 13 A - 250 V 2-gang		MagnesiumChampagne	2-gang		5 712 10	5 712 11	5 712 12	5 712 13	5 712 14	5 712 15	5 712 16	5 712 17	5 712 18	5 712 19	5 712 20	5 712 21	5 712 22	5 712 23	5 712 24	5 712 25	5 712 26



Arteor[™] with Netatmo - British standard

combination examples (continued)

							Neutral			Neutral	:	rror	Ctainlaga	Brushe	ed Metal			eflective Met	al	Wood	Signature
Fu	inction with suppor	frame included	Flush- mounting box	Plates	White	Soft Alu	Graphite	Magnesium	Champagne	Dark Bronze	Mirror White	Mirror Black	Stainless Steel	Gold Brass	Pink Champagne	Black	Stainless Steel	Black	Gold	Grey Oak	Cube
CONNECTED	O CURTAIN/ROLLER	BLIND SWITCHES																			
	Curtain/roller blind switch, 1-gang	5 746 29 White 5 746 30 Magnesium 5 746 32 Champagne 5 746 31 Soft Alu	- 1-gang		5 752 10	5 713 02	5 752 12	5 713 12	5 713 22	5 712 22	5 752 14	5 752 13	5 752 16	5 761 20	5 713 52	5 712 42	5 713 62	5 713 82	5 712 72	5 713 92	5 714 02
	Curtain/roller blind switch, 2-gang	5 746 33 O White 5 746 34 Magnesium 5 746 36 Champagne 5 746 35 Soft Alu		British standard	373210	571302	0 7 02 12	571512	371322	571552	575214	575215	575210	576120	5713.52	571342	5713 02	571302	571372	571592	571402
WIRELESS S	SURFACE-MOUNTIN	G SWITCHES																			
	Light switch, 1-gang	5 746 63 White 5 746 64 Magnesium 5 746 66 Champagne 5 746 65 Soft Alu																			
	Light switch, 2-gang	5 746 67 O White 5 746 68 Magnesium 5 746 70 Champagne 5 746 69 Soft Alu			5 752 10	5 713 02	5 752 12	5 713 12	5 713 22	5 713 32	5 752 14	5 752 13	5 752 16	5 761 20	5 713 52	5 713 42	5 713 62	5 713 82	5 713 72	5 713 92	5 714 02
	Light switch, 3-gang	5 746 71 White 5 746 72 Magnesium 5 746 74 Champagne 5 746 73 Soft Alu		British standard ⁽¹⁾																	
	Switch for multi-colour lighting, 2-gang	5 744 34 O White 5 744 35 Magnesium 5 744 36 Champagne 5 744 37 Soft Alu	Not	IT/ US	5 750 00	5 744 40	5 750 00	5 750 97	5 744 20	E 744.40	E 760 E A	5 750 50	5 750 50	5 704 20	E 714 07	E 714 17	5 744 07	F 744 F7	E 714 47	F 744 07	E 744 77
	Curtain/roller blind switch, 1-gang	5 746 75 White 5 746 76 Magnesium 5 746 78 Champagne 5 746 77 Soft Alu	possible	standard	5 752 30	571412	5 752 32	5 752 37	5 714 32	571442	575254	575253	575256	5 764 30	5 714 27	571417	571437	5 714 57	571447	571467	5 714 77
	Wake up/Sleep switch, 1-gang	5 746 51 White 5 746 52 Magnesium 5 746 54 Champagne 5 746 53 Soft Alu		US / RSA																	
	Home/Away master switch, 1-gang	5 746 55 White 5 746 56 Magnesium 5 746 58 Champagne 5 746 57 Soft Alu		standard	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
	4 scenes switch, 2-gang	5 746 59 White 5 746 60 Magnesium 5 746 62 Champagne 5 746 61 Soft Alu																			

1: Fins to be removed from the support frame for mounting on BS plates



L1 legrand

Arteor[™] with Netatmo - British standard

combination examples (continued)

			,																		
							Neutral	:	: :	Neutral	Mi	rror	-	Brushe	d Metal		R	eflective Met	al	Wood	Signature
Fun	nction with suppor	frame included	Flush- mounting box	Plates	White	Soft Alu	Graphite	Magnesium	Champagne	Dark Bronze	Mirror White	Mirror Black	Stainless Steel	Gold Brass	Pink Champagne	Black	Stainless Steel	Black	Gold	Grey Oak	Cube
WIRELESS BA	ATTERYLESS SUR	FACE-MOUNTING SWITCH	IES				•	÷		i.		÷									
	Light switch, 1-gang	5 742 39 ○White 5 743 24 ●Magnesium 5 742 55 ●Champagne 5 742 10 ●Soft Alu	••																		
	Light switch, 2-gang	5 742 89 White 5 743 25 Magnesium 5 748 38 Champagne 5 742 96 Soft Alu		British standard ⁽¹⁾	5 752 10	5 713 02	5 752 12	5 713 12	5 713 22	5 713 32	5 752 14	5 752 13	5 752 16	5 761 20	5 713 52	5 713 42	5 713 62	5 713 82	5 713 72	5 713 92	5 714 02
	Curtain/roller blind switch, 2-gang	5 744 20 O White			5 750 00	5 714 12	5 750 00	5 750 07	5 744 00	5744.40	5 750 54	5 750 50	6 750 50	5 704 00	5 744 07	E 744 47	E 744 07	E 744 E7	E 74.4.47	E 744 67	E 744 77
	Wake up/Sleep switch, 1-gang	5 742 87 White 5 743 22 Magnesium 5 748 36 Champagne 5 742 93 Soft Alu	possible	IT/ US standard	5 752 30	571412	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
	Home/Away master switch, 1-gang	5 744 30 White 5 744 31 Magnesium 5 744 32 Champagne 5 744 33 Soft Alu			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
	4-scenes switch, 2-gang	5 744 40 ○ White 5 744 41 ● Magnesium 5 744 42 ● Champagne 5 744 43 ● Soft Alu ame for mounting on BS plates		US / RSA standard	5 1 5 2 5 6					071012	0.102.04										

1: Fins to be removed from the support frame for mounting on BS plates



Becomes even smarter

The MyHOME system becomes even smarter: the new ecosystem of Apps for you and your customer allows for a personalized, simple, more functional and smart experience.



ONE APP. FOR THE INSTALLER Home + Project

The unique tool for the installer that allows to design and configure the system with amazing simplicity. You'll enjoy greater flexibility, scalability and customization of your projects while keeping all the advantages of the BUS system and the same installation methods.

TWO APPS FOR THE CUSTOMER Home + Control & Home + Security

Your customers can manage their entire house – including video door entry and security functions - with just two Apps: **Home + Control** and **Home + Security**.





and configures the system



 9:41
 Image: Control s

 Scenarios
 More

 Avery
 Wate up

 Control s

 21:5'
 Image: Control s

 Living room
 Image: Control s

 21:5'
 Image: Control s

 Ithe home
 Image:

Home + Control*

- A single App. to manage lights, shutters, sockets, energy and temperature control.
- Create and enjoy scenarios, schedules, smart notifications and automations.

Llegrand









Controls the video door entry system and Netatmo security products

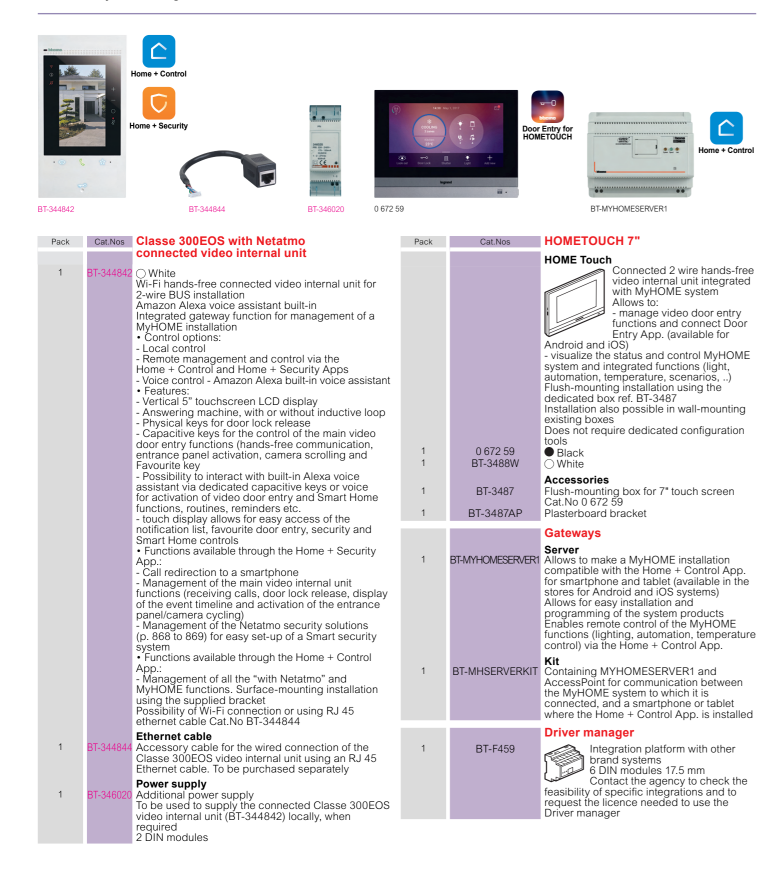
Home + Security

 Alerts and notifications for incoming calls, motion and people detection, event information and door lock management with a simple interface.



MyHOME

BUS home system management



MyHOME

BUS home system management

MyHOME system with MyHOMEServer1 as server and HOMETOUCH used as video door entry internal unit

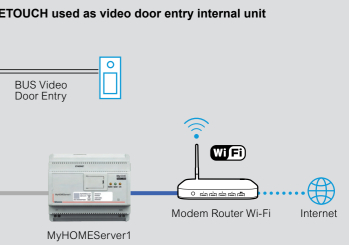
Actuators HOMETOUCH 222 .388 ,222 to to antià à à attente - AND -BUS Thermostat BUS control

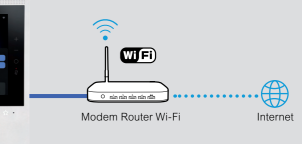
If MyHOMEServer1 is used to realize the MyHOME installation, the HOMETOUCH can be used as smart home touch screen and also as video door entry internal unit. Remote management of door entry function via the Door Entry App. for HOMETOUCH

MyHOME system with Classe300EOS with Netatmo used as both, server and video door entry internal unit

Classe 300EOS with Netatmo Actuators .333333 --------Contraction of the local division of the loc BUS 0 Thermostat BUS control

If Classe300EOS with Netatmo is used to realize the MyHOME installation, the device will work as both, smart home touch screen and video door entry internal unit. Remote management of door entry function via the Home + Security App.





BUS Video Door Entry

HOME + PROJECT A tool just for you

The tool for your MyHOME installations. Design and configure with amazing simplicity, work the way you like: from Mobile or Desktop.

Home + Project

- A single tool available in two versions to simplify your work: use the desktop version at your office and the mobile version on your smartphone when on site
- Save time and easily replicate your projects with the Copy/Paste feature
- Share your projects with your co-workers
- Connect on site to the system to be configured even without Internet network
- Provide your customer with an installation that's already operational and ready to use
- Create an always accessible database containing all your projects



Designs and configures the system

Home + Project

Plants MC FLy cotta Mr Wild ☆ Villa Brow all and 60 6 Smith apar Plants 9 6 MC FLy house Brown apar \$ MC FLy cottage 00 BA /illa Brown 12345>>> 1 DOE apartment on Villa D

+ HOME+PROJECT

MyHOME

BUS flush-mounting control mechanisms







0 675 52 + key cover 5 744 76 + plate 5 713 52

1

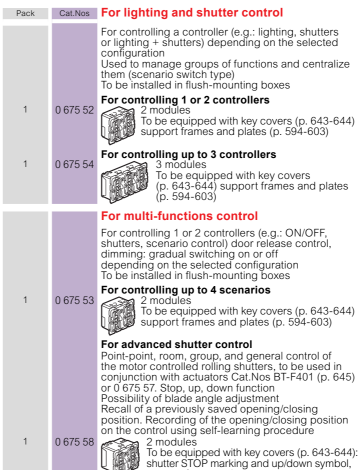
1

1

1

0 675 53 + key covers 5 745 16 + 5 745 08 + plate 5 716 26

Key cover selection charts **p. 643 and 644**



To be equipped with key covers (p. 643-644): shutter STOP marking and up/down symbol, support frame and plate (p. 594-603)





0 675 58 + key covers 5 745 47 + 5 744 93 + plate 5 713 02

0 675 58 + key cover 5 745 36 + plate 5 756 13

Pack	Cat.Nos	Flush-mounting controller with built-in
		control for lighting and shutter
1	0 675 61	Actuator with 2 independent relays and 3 wires (with neutral) with built-in controls For single or double loads Used to connect a motor or 2 lighting circuits: 6 A incandescent/halogen lamps 2 A for motors, 2 A for ferromagnetic transformers and electronic transformer Compact fluorescent and LED: 1 A Logic relay interlocking by configuration The device can also be configured to manage a remote actuator, present on the BUS 2 modules To be equipped with key covers (p. 643-644) support frames and plates (p. 594-603)
		Flush-mounting controller with built-in
		control for advanced shutter
1	0 675 57	Max. motor power: 460 W, 230 V √. 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 Logic relay interlocking. Stop, up, down function Possibility of blade angle adjustment Recall of a previously saved opening/closing position. Recording of the opening/closing position on the control using self-learning procedure 2 modules To be equipped with key covers (p. 643-644): shutter STOP marking and up/down symbol,
		support frame and plate (p. 594-603)

Clegrand

MyHOME

BUS touch screens





5 739 05

Supplied complete, equipped with white or black touch plates

5 739 12

Pack	Cat.Nos	Touch control mechanisms
		For controlling 1 or 2 controllers (e.g.: ON/OFF, shutters, scenario control) sound system, door release control, dimming: gradual switching on or off depending on the selected configuration To be installed in flush-mounting boxes
		Control up to 4 scenarios 2 modules
1 1	5 739 04 5 739 05	○ White - for BS flush-mounting boxes ■ Black - for BS flush-mounting boxes
	010000	
		Control up to 6 scenarios
1	5 739 12 5 739 13	O White ● Black
I	575515	

MyHOME BUS scenario controllers

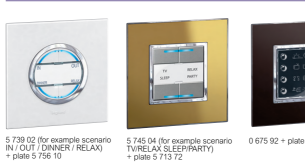
1

1

1

1

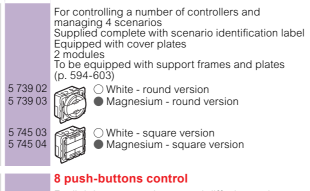
1





5 745 04 (for example scenario 0 675 92 + plate 5 713 82 TV/RELAX SLEEP/PARTY) + plate 5 713 72

Pack Cat.Nos Scenario controllers



0 675 92 For lighting, automation, sound diffusion and scenario functions To be equipped with support frame and plates (p. 594-603) 2 modules

MyHOME

BUS key cover selection charts



ON

Compatible with all Arteor control mechanisms (p. 641)

		Number of	SQUARE VERSION				
Key cover description	Pack	modules		White	Magnesium ●		
Regulation symbol any side mounting	5	1		5 744 87	5 744 86		
Regulation symbol	5	2		5 744 89	5 744 88		
Light symbol any side mounting	5	1	*	5 744 75	5 744 74		
Light symbol	5	2	*	5 744 77	5 744 76		
Dimmer symbol any side mounting	5	1		5 744 69	5 744 68		
Dimmer symbol	5	2		5 744 71	5 744 70		
Up/Down symbol any side mounting	5	1		5 744 93	5 744 92		
Up/Down symbol	5	2		5 744 95	5 744 94		
GEN marking	5	2		5 744 73	5 744 72		
GEN/ON/OFF marking any side mounting	5	1		5 744 83	5 744 82		
GEN/ON/OFF marking	5	2		5 744 85	5 744 84		
ON/OFF marking any side mounting	5	1	D	5 744 79	5 744 78		
ON/OFF marking	5	2		5 744 81	5 744 80		
Shutter STOP marking any side mounting	5	1		5 745 47	5 745 48		
Without marking any side mounting	5	1		5 744 65	5 744 64		
Without marking	5	2		5 744 67	5 744 66		





5 744 69

5 744 80

MyHOME

BUS key cover selection charts (continued)

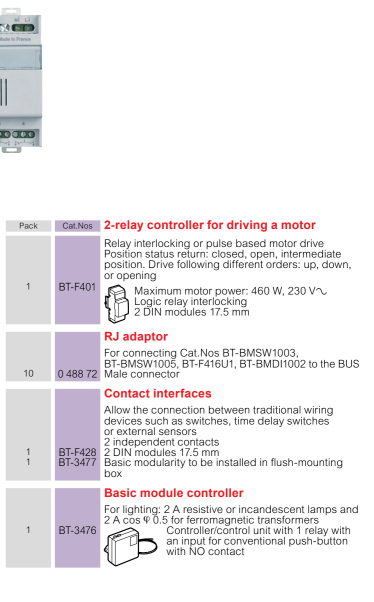
0 0		* 5 43	5 745 22 5 745 19)	
$ \begin{array}{c} \hline \\ 5745 42 \end{array} $ $ \begin{array}{c} \hline \\ 5745 16 \end{array} $ $ \begin{array}{c} \hline \\ 5745 36 \end{array} $ Compatible with all Arteor control mechanisms (p. 641)					
				ROUND VERSION	
Key cover description	Pack	Number of modules		White	Magnesium
Regulation symbol left-hand side mounting	5	1	C	5 745 05	5 745 06
Regulation symbol right-hand side mounting	5	1	B	5 745 07	5 745 08
Regulation symbol	5	2	Ô	5 745 37	5 745 38
Light symbol any side mounting	5	1	(*	5 745 17	5 745 18
Light symbol	5	2	(*)	5 745 43	5 745 44
Dimmer symbol left-hand side mounting	5	1		5 745 20	5 745 22
Dimmer symbol right-hand side mounting	5	1		5 745 19	5 745 21
Dimmer symbol	5	2	\bigcirc	5 745 41	5 745 42
Up/Down symbol any side mounting	5	1	C	5 745 15	5 745 16
Up/Down symbol	5	2	Ô	5 745 35	5 745 36
GEN marking	5	2		5 745 39	5 745 40
GEN/ON/OFF marking left-hand side mounting	5	1	C	5 745 24	5 745 26
GEN/ON/OFF marking right-hand side mounting	5	1	Ø	5 745 23	5 745 25
GEN/ON/OFF marking	5	2		5 745 31	5 745 32
ON/OFF marking left-hand side mounting	5	1		5 745 28	5 745 30
ON/OFF marking right-hand side mounting	5	1		5 745 27	5 745 29
ON/OFF marking	5	2	\bigcirc	5 745 33	5 745 34
Shutter STOP marking any side mounting	5	1	()	5 745 45	5 745 46
Without marking any side mounting	5	1		5 745 09	5 745 10
Without marking	5	2	\bigcirc	5 745 13	5 745 14

MyHOME

BUS modular equipment for lighting control automation and shutter control

BI-F411U2	BT-F411	
Pack	Cat.Nos	Multi-application DIN controllers
1 1 1	BT-F411U2 BT-F411/4 BT-F411/1NC	NO contact For lighting and motors 2 DIN modules 17.5 mm 2 outputs 10 A with neutral connection 4 output 6 A - common phase Controller with 1 NO/NC relay For lighting: 16 A resistive, 10 A incandescent lamps, 4 A cos φ 0.5 for ferromagnetic transformers and 4 A for fluorescent lamps with 2 DIN modules
		DIN controllers for dimming
1	BT-F418U2	For use in conjunction with loads and control mechanisms (p. 641) for dimming control For dimmable LEDs and CFL (Compact Fluorescent Lamps) incandescent, halogen lamps and electronic transformers 2 outputs - loads with separate channels: 1-300 VA / 230 V or 1-150 VA / 110 V - loads with parallelized channels: 2-600 VA / 230 V or 2-300 VA / 110 V
1	BT-F413N	For 1-10 V ballasts 500 VA maximum
1	BT-BMDI1002	2 DIN modules 17.5 mm 4 outputs - 1000 VA maximum 10 DIN modules 17.5 mm
1	BT-F429	SCS/DALI interface DALI dimmer, 8 independant outputs with maximum load 16 ballast at 230 VAC, push-button for load direct control 6 DIN modules For incandescent, halogen 230 V, ELV halogen with electronic or ferromagnatic transformer 6 DIN modules 17.5 mm
1	BT-F416U1	Automatic recognition of the load 1 output - 1000 W maximum
1	BT-BMSW1003 BT-BMSW1005	DIN ON/OFF lighting controllers For lighting (commercial sector) 4 outputs 16 A 6 DIN modules 17.5 mm 8 outputs 16 A 10 DIN modules 17.5 mm

Llegrand



MyHOME

BUS load selection chart

Loads that can be driven (110 V \sim - max. 250 V \sim 50/60 Hz)

Cat.Nos			Energy saving incandescence and halogen lamps	LED lamps	Linear fluorescent lamps	Compact fluorescent lamps	Electronic transformers	Ferromagnetic transformers	Reducer motors for shutters
3T-BMSW1005	250 V ∿		-	-	4.3 A 10 x 2 x 36 W	5 A 1150 VA	16 A 3680 W	16 A 3680 W	-
	110 V∿		-	-	4.3 A 5 x (2 x 36 W)	5 A 550 VA	16 A 1760 W	16 A 1760 W	-
3T-BMSW1003	250 V ∿				10x(2x36 W) 4.3 A	1150 W 5 A	16 A 3680 W	16 A 3680 W	-
	110 V∿				10x(2x36 W) 4.3 A	550 W 5 A	16 A 1760 W	16 A 1760 W	-
BT-F411U2	250 V ∿		-	-	4 A 920 W	500 W	920 W	4 A Cos Φ 0.5 920 VA	2 A 460 W
BITTING	110 V \sim		-	-	4A 440W	250W	440W	4A Cos φ 0.5 440 VA	2A 250W
BT-3476	250 V ∿		2 A 460 W	40 W MAX 1 LAMP	-	40 W MAX 1 LAMP	-	2A Cos Φ 0.5 460 VA	-
B1-3476	110 V∿		2 A 220 W	20 W MAX 1 LAMP	-	20 W MAX 1 LAMP	-	2 A Cos Φ 0.5 220 VA	-
BT-F401	250 V ∿		-	-	-	-	-	-	2 A 250 W
	110 V∿		-	-	-	-	-	-	2 A 220 W
BT-F411/1NC	250 V∿		10 A 2300 W	500 W MAX 10 LAMPS	4 A 920 W	500 W MAX 10 LAMPS	4 A 920 W	4 Α Cos Φ 0.5 920 VA	-
	110 V \sim		10 A 2300 W	220 W MAX 10 LAMPS	4 A 440 W	220 W MAX 10 LAMPS	4 A 440 W	4 A Cos Φ 0.5 440 VA	-
BT-F411/4	250 V ∿		2 A 460 W	70 W MAX 2 LAMPS	0.3 A 70 W	70 W MAX 2 LAMPS	0.3 A 70 W	2 A Cos Ψ 0.5 460 VA	2 A 460 W
	110 V∿		2 A 220 W	35 W MAX 2 LAMPS	0.3 A 35 W	35 W MAX 2 LAMPS	0.3 A 35 W	2 A Cos Φ 0.5 220 VA	2 A 220 W
ST-BMDI1002	250 V∿			Dimmer for ballast 4x4.3 A outputs - 4x1000VA Dimmer for ballast 4x4.3 A outputs - 4x500 VA					
	110 V∿ 250 V∿		2x300 W	2x300 VA	Dimmer for i	2x300 VA	2x300 VA	2x300 VA	-
BT-F418U2	110 V∿		2x150 W	2x150 VA	-	2x150 VA	2x150 VA	2x150 VA	-
	250 V∿		4.3 A 40-1000 W	-	-	-	4.3 A 40-1000 W	4.3 A 40-1000 W	-
BT-F416U1	110 V∿		4.3 A 500 W	-	-	-	4.3 A 500 W	4.3 A 500 W	-
DTEMON	250 V∿		-	-	2 A max 10 ballast 460 W	-	-	-	-
BT-F413N	110 V \sim		-	-	2 A max 10 ballast 220 W	-	-	-	-
	To use with connected	250 V∿	1380 W 6 A	250 W 1 A	460 W 2 A	-	-	460 VA 2 A Cos Ψ 0.5	460 W 2 A
	neutral	110 V $_{\sim}$	660 W 6 A	110 W 1 A	220 W 2 A	-	-	220 VA 2 A Cos Ψ 0.5	250 W 2 A
	To use without neutral or 10 maxi lamps.	250 V∿	460 W 2 A	-	-		-	460 VA 2 A Cos φ 0.5	460 W 2 A
	For good lighting comfort, we recommend the use of lamps of the same type and from the same supplier	110 V∿	220 W 2 A	-	-		-	220 VA 2 A Cos φ 0.5	250 W 2 A
	250 V∿		-	-	-	-	-	-	1x460 W
0 675 57	110 V∿		-	-	-	-	-	-	1x230 W

MyHOME BUS sensors



5 740 48 + plate 5 713 22

Check presence and light level continuously, switch off when there is sufficient natural light Automatic switch-ON/OFF (factory setting) Connect to controllers by cord or RJ 45 cable or BUS/SCS cable to be fitted with RJ 45 connector Cat.No 0 488 72

Pack	Cat.Nos	Arteor 180° motion sensors
		Automatic sensors with passive IR presence sensor and light sensor Range 8 m for an installation height of 1.2 m Time delay before switch-off and adjustable light level 2 modules IP 41 Consumption 0.3 W on standby
1 1	5 740 46 5 740 96	PIR motion sensor To be equipped with support frame and plate (p. 594-603) ○ White ● Magnesium
		Arteor 180° dual technology presence sensor Automatic sensors with integrated push-button Dual technology passive IR and ultrasonic presence sensor Light sensor Range 8 m for an installation height of 1.2 m Time delay before switch-off and adjustable light level 2 modules IP 41 Consumption 0.5 W on standby
1 1	5 740 48 5 740 98	Dual technology presence sensor To be equipped with support frame and plate (p. 594-603) White Magnesium

MyHOME BUS energy management

6	BT-F520	BT-3508BUS
Pack	Cat.Nos	Consumption indicators
1	BT-3522N	Pulse counter interface Used to store data from a pulse counter (water, colorimetry, heat or gas) In countries subject to the ATEX Directive it's mandatory to use a zener barrier/galvanic insulation barrier between the pulse counter interface and the gas meter The barrier must comply with the ATEX directive and must be installed outside the ATEX zone Install one pulse counter interface per meter to measure the consumption individually Consumption data stored hour by hour, and kept for several years (12 years) Display can be in the form of histograms or statistical data
1	BT-F520	Consumption indicator for 3 circuits For single phase installations Supplied with a toroid and its link Each toroid can monitor one circuit The consumption indicator can take up to 3 toroids, for monitoring 3 separate circuits Several consumption indicators can be installed to monitor more than 3 circuits on the installation Instantaneous and cumulative display of the consumption on touch screens Display can be in the form of histograms or statistical data Consumption data can be stored for 1 year, hour by hour, 2 years day by day or 12 years month by month
1	BT-3523	Additional toroid Operates with consumption indicator Cat.No 0 035 55 Also operates with controller Cat.No BT-F522 for load diagnostics 90 A max. Cable cross-section 25 mm ² max.
10 10 10	BT-3508BUS BT-3508U2 BT-3508U3	Connectors Spare parts for consumption indicator Cat.No BT-F520 and controllers Cat.Nos BT-F521, BT-F523 and BT-F522 BUS connector, depth 3.81 mm 2-pole connector 3-pole connector

Clegrand

MyHOME

BUS energy management (continued)



BUS temperature control

MyHOME



BT-3454

Flush-mounting thermostat with backlit

0 674 59 + plate 5 714 02

1

1

1

BT-F430R3V10

BT-F430V10

Pack	Cat.Nos	Load and load shedding management	Pack	Cat.Nos	Display thermostat
1	BT-F521	Central control unit Used to define an energy threshold and manage load shedding priorities set on controllers to avoid unwanted interruptions as a result of exceeding the energy contract Manages up to 63 controllers The max. authorised power threshold can be defined The settings can be activated/deactivated from the touch screen Instantaneous and cumulative display of circuit consumption on the touch screen Integrated memory module For installation in the consumer unit 1 DIN module 17.5 mm	1	0 674 59	Flush-mounting thermost display Can be used to control the an individual zone Features a temperature p for connecting a contact contact) Can be used to manage systems, and to adjust the fan coils are used Possibility of automatic of winter), with compatible s 2 modules To be equipped w and plates (p. 59
1	BT-F523	16 A controller Used to define a priority level for a circuit in the context of a load shedding function For installation in the consumer unit	1	BT-3454	Temperature probe
		1 DIN module 17.5 mm Can be used as an electronic control box controller and/or an energy management controller			external sensors Can work as master and Compatible with external sensors Cat.No BT-3457
1	BT-F522	16 A controller with consumption measurement Used to define a priority level for a circuit in			VT-FLUSHSENSOR
		the context of a load shedding function For installation in the consumer unit 1 DIN module 17.5 mm			DIN rail actuators 100 50/60 Hz
		Can be used as an electronic control box controller and/or an energy management controller Measures the consumption of the load being controlled and displays instantaneous and cumulative consumption with separate reset	1	BT-F430/2	Actuator with 2 indeper For single and double loa 6 A resistive, 3 A motorised valves and 2 DIN modules 17.5 mm
		Diagnostics of the load being controlled with use of toroid Cat.No BT-3523	1	BT-F430/4	Actuator with 4 indeper For single, double or mixed

0 674 59	display Can be used to control the temperature of an individual zone Features a temperature probe and an input for connecting a contact line (e.g. window contact) Can be used to manage different types of systems, and to adjust the fan speed when fan coils are used Possibility of automatic operation (summer/ winter), with compatible systems 2 modules To be equipped with support frame and plates (p. 594-603)
	Temperature probe
BT-3454	Temperature interface with input for external sensors Can work as master and slave probe Compatible with external temperature sensors Cat.No BT-3457 and Vantage VT-FLUSHSENSOR
	DIN rail actuators 100/240 V \sim -
BT-F430/2	50/60 Hz Actuator with 2 independent relays For single and double loads: 6 A resistive, 3 A motorised valves and pumps 2 DIN modules 17.5 mm
BT-F430/4	Actuator with 4 independent relays For single, double or mixed loads: 6 A resistive, 3 A motorised valves, pumps and fan-coils 2 DIN modules 17.5 mm
	DIN actuators for the control of ON/OFF valves, motorised valves, pumps and fan coils with 0-10 V proportional valves
BT-F430R8	Actuator with 8 independent relays for the control of on-off valves, motorised valves (open-close and three-point valves), pumps and fan coils with 2 and 4 tubes 4 A resistive, 1 A motorised valves, pumps and fan coils

4 A resistive, 1 A motorised valves, pumps and fan coils
4 DIN modules 17.5 mm
Actuator with 3 independent relays and 2 x 0-10 Volt outputs for the control of fan coils with 2 and 4 tubes with 0-10 Volt proportional valves
4 A resistive, 1 A fan coils
4 DIN modules 17.5 mm
Actuator with 2 x 0-10 Volt outputs for the control of 0-10 V proportional valves 2 DIN modules 17.5 mm

valves 2 DIN modules 17.5 mm

MyHOME

1

1 1 1

10

1

1

1

BT-346020

BUS common accessories

BT-E56	ad selection charts	BT-F425 BT-F422
Pack	Cat.Nos	BUS power supplies
1	BT-E56	Power supply for automation system Rated voltage 110-240 V∿ 50/60 Hz Rated current 730-400 mA Output 28.5 V= 1.2 A max. 6 modules
1	BT-E49	27 V ₌ - 0.6 A Maximum current supplied: 0.6 A

Maximum current supplied: 0.6 A 2 DIN modules 17.5 mm Input voltage: 230 V \sim - output voltage 27 V=

Additional power supply Provides power for Webserver 2 DIN modules 17.5 mm

	BUS/SCS cables
BT-L4669 BT-L4669/500 BT-L4669KM1	Conform to IEC 45-5 and IEC 20-20 Grey Length 100 m Length 500 m Length 1000 m Supplied on wooden reels
	BUS spare clamp
BT-3515	Used to connect the various system components (controls, dimmers, etc) to the BUS line Male connector
	USB cable
BT-3559	Programming cable
	Additional DIN devices
BT-F425	Memory module for actuators Restore the last state of an actuator in case of a power failure 2 DIN modules 17.5 mm
BT-F422	SCS-SCS gateway (extension) Allows the extension of the installation or the integration between different functions Suitable for larger installations 2 DIN modules 17.5 mm

Other devices





BT-3501/AUX BT-3501/GCEN

Pack	Cat.Nos	Plug-in jumpers
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BT-3501/0 BT-3501/1 BT-3501/2 BT-3501/3 BT-3501/4 BT-3501/6 BT-3501/6 BT-3501/8 BT-3501/8 BT-3501/GR BT-3501/GR BT-3501/AUX BT-3501/AUX BT-3501/OFF BT-3501/OFF BT-3501/OFF BT-3501/CEN BT-3501/CEN BT-3501/CEN BT-3501/TM BT-3501K/1 BT-3501K	Jumpers Used to associate an address with the different system components 0 1 2 3 4 5 6 6 7 8 9 GEN GR AMB AUX ON OFF O/I PUL SLA CEN M Kit with: AUX, GEN, GR, AMB, ON, OFF, O/I, PUL SLA CEN M Kit with: AUX, GEN, GR, AMB, ON, OFF, O/I, PUL, SLA,CEN, , M (10 pieces of each figure) Kit with «0 to 9» jumpers (10 of each number) Plier Plier for plug-in jumpers

HOSPITALITY BUILDING Guest room management system

Welcome your guest with dedicated scenes and provide the intuitive control of lights, curtains, shutters and temperature for a unique experience. Two possibilities of installation.

UX for Upscale Hotel Range of devices for premium hotels

- Room control unit in addition to room function
- Room controller for each room to control all functions
- With high possibility of customization and integration



UX One Scalable solution for midscale hotel

- Room controller inside the thermostat
- For midscale hotels, ideal for retrofits
- Accessories and compatibility with wiring devices to control room comfort





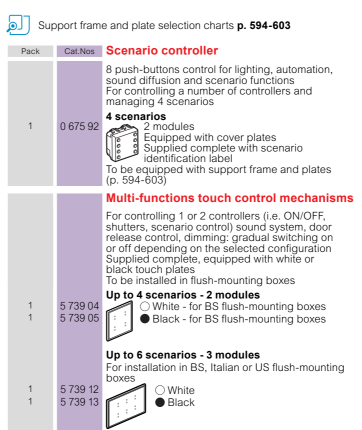
Hotel equipment

Arteor BUS



0 675 92 + plate 5 713 82

0 674 59 + plate 5 714 02



Arteor stand-alone hotel solutions

+









0 674 59

5 739 05

1

Pack	Cat.Nos	Display	y thermost	tat
------	---------	---------	------------	-----

Flush-mounted thermostat with backlit display

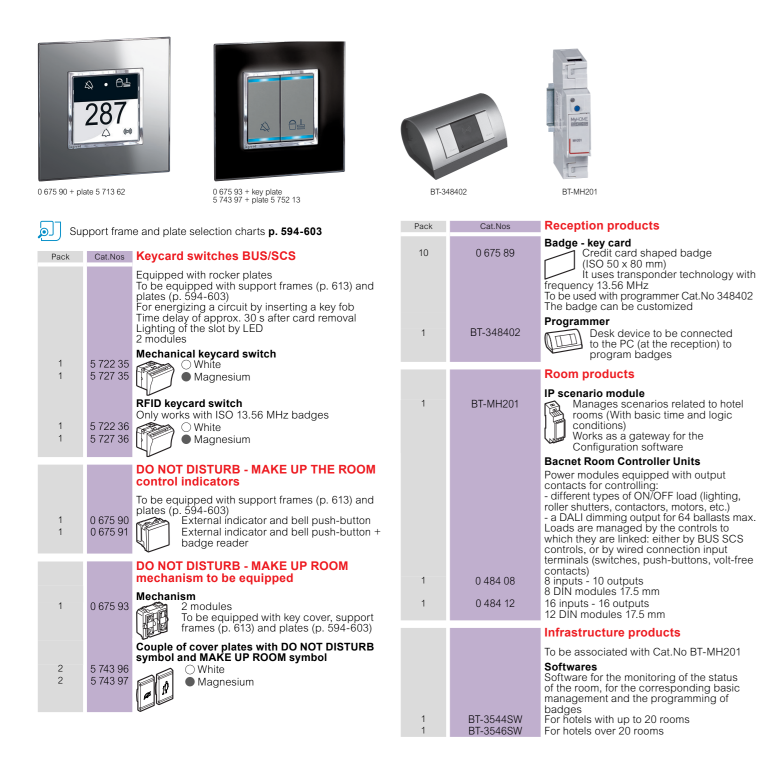
To be equipped with Arteor support frame and plates (p. 594-603) Can be used to control the temperature of an individual zone, both if a temperature central unit is and is not present

Features a temperature probe and an input for the connection of a contact line (i.e. window contact). Can be used for the management of different types of systems, and the adjustment of the fan speed when fan coils are used Possibility of automatic operation (summer/winter),

with compatible systems

2 modules

Hotel equipment Arteor BUS (continued)



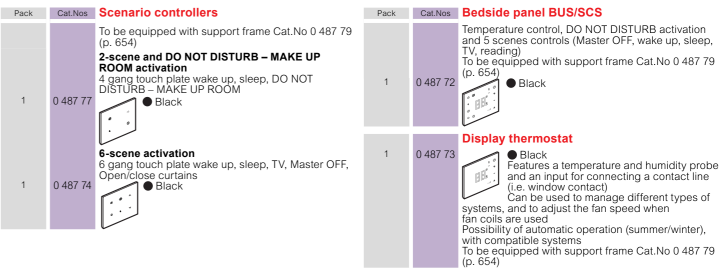
Hotel equipment

equipment for reception, room and infrastructure

Hotel equipment - user interfaces **UX for Upscale Hotel**



Touch devices for an intuitive and easy use of different rooms functions These devices have to be associated with room controllers IP/Bacnet Cat.No 0 484 08/12 or IP scenario module Cat.No BT-MH201 Possibility to customize touch control using configurator on Legrand website: icon, color, hotel logo, mounting support, etc Connection to a 27 V BUS power



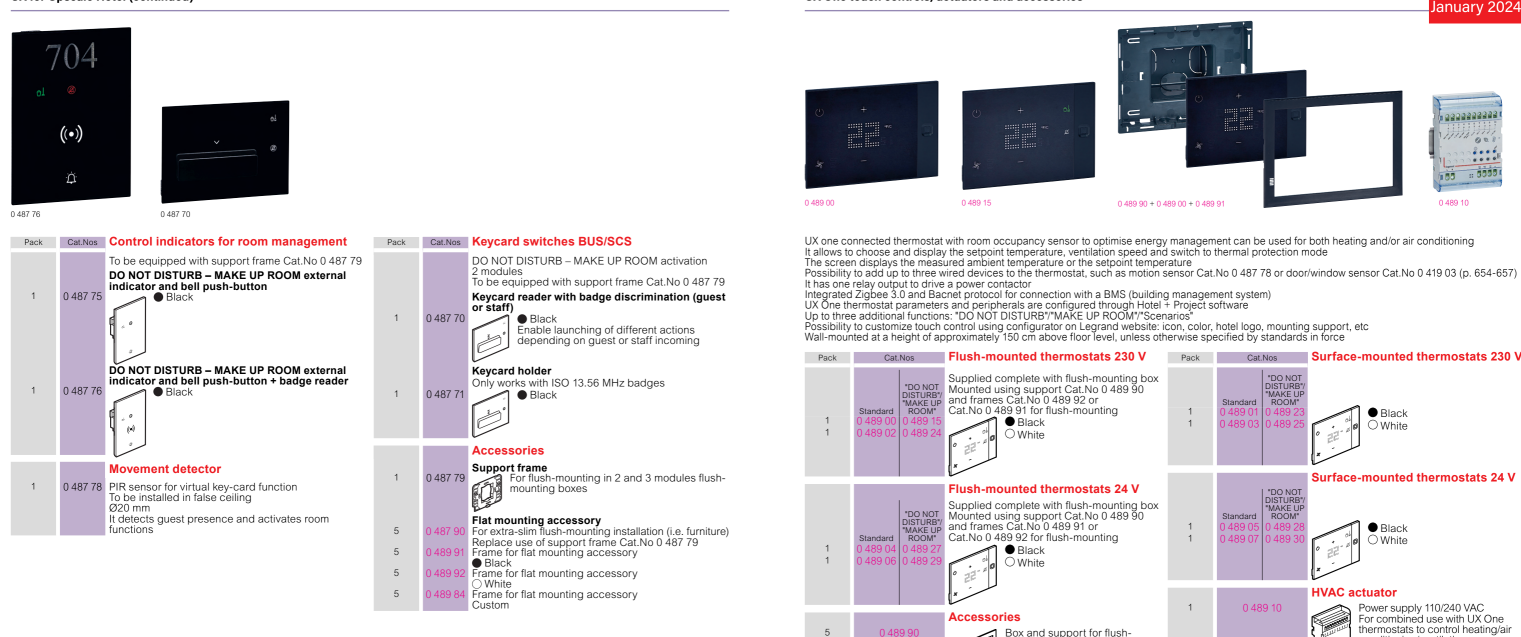






Hotel equipment - user interfaces UX for Upscale Hotel (continued)

Hotel room management UX One touch controls, actuators and accessories



5

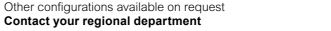
5

5

0 489 91

0 489 92

Contact your regional department



mounting

controls

Black

O White

Custom

For ultra-slim mounting of touch

Frames for flush-mounting



Pack	Cat.Nos	Surface-mounted thermostats 230 V
1 1	Standard "DO NOT DISTURB"/ "MAKE UP ROOM" 0 489 01 0 489 23 0 489 03 0 489 25	Black White White
		Surface-mounted thermostats 24 V
1 1	Standard 0 489 05 0 489 28 0 489 07 0 489 30	• Black • White
		HVAC actuator
1	0 489 10	Power supply 110/240 VAC For combined use with UX One thermostats to control heating/air conditioning/ventilation Can control different load types depending on requirements
		DIN rail mounted ON/OFF actuator
1	0 038 02	Zigbee 3.0 and Green Power technologies combined, including the Proxy and Sink functions, on the ISM 2.4 GHz band (2400/2483.5 MHz), with 16 channels (11 to 26) Max. RF power < 20 dBm/100 mW Range: 150 m in unobstructed space, point to point



Hotel room management



For completing your UX One installation, require prior installation of a "with Netatmo" connected gateway pack (p. 606) for Arteor with Netatmo light switches (Zigbee 3.0) or lighting micromodules

1

1

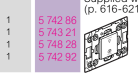
Supplied with repositionable adhesive pads for fixing the switch to any support, can also be installed in a multi-gang configuration Extra-slim standalone switches

Zigbee 3.0 compatible Products available from a connected Authorised Dealer

Pack Cat.Nos Wireless batteryless ON/OFF master switches Used to add two extra life scenes to a connected

installation Arteor with Netatmo version

Supplied with support, to be equipped with a plate (p. 616-621) O White



Wireless batteryless 4-scenario Day/Night/Reading/TV switches

Magnesium

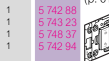
Champagne

Soft Alu

Used to add 4 extra life scenes to a connected

installation Arteor with Netatmo version

Supplied with support, to be equipped with a plate (p. 616-621)



⊖ White Magnesium Champagne

Soft Alu

Pack Cat.Nos Wireless batteryless 2-scenario Day/Night switches

Used to add 2 extra life scenes to a connected installation

Arteor with Netatmo version Supplied with support, to be equipped with a plate (p. 616-621)



. White Magnesium Champagne Soft Alu



0 884 20

Products compatible with UX One thermostats

Hotel room management

Pack Cat.Nos Badge reader micromodule



B

For connecting a conventional keycard reader to a Zigbee 3.0 installation and Green Power technologies combined, Max. RF power < 20 dBm/100 mW Range: 150 m in unobstructed space, point to point

"Do not disturb/Make up room" Arteor switch

Zigbee 3.0 and Green Power technologies combined, including the Proxy and Sink functions, on the ISM 2.4 GHz band (2400/2483.5 MHz), with 16 channels (11 to 26) Max. RF power < 20 dBm/100 mW Range: 150 m range in unobstructed space, point to point Supplied with cover plate, to be equipped with a Batibox support and a Arteor plate (p. 594)



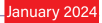
1

1





Hotel room management UX One room monitoring





0 489 09



For centralising all UX One thermostat data to be fed to a room monitoring interface for Also used to control rooms remotely from hotel reception (scenarios, temperature)

Iraq

Tel: (+962) 799040329 (+962) 655 375 86

Jordan

Al Madina Al Monawara Street, Tlaa' AL Ali, Building no. 263,Rana Center 3rd floor, Offices 301 & 302 Amman, Jordan Tel: (+962) 65537586 Fax: (+962) 65537589

Kuwait

Shuwaikh P.O. Box 177 Safat 13002, Kuwait Tel: (+965) 9726 2699 Fax: (+965) 2482 4754

Lebanon

Achrafieh 5585 Bldg., 6th floor P. Gemayel Avenue, Aadlieh Beirut, Lebanon Tel: (+961) 1 422 166 Fax: (+961) 1 422 167

Oman

Tel: (+968) 91397978

Pakistan

Tel: (+962) 799040329 (+962) 655 375 86

Qatar

Global Business Center, Al Hitmi Village Building no. 8, 4th Floor, Office no. R2 Corniche Road, Doha, Qatar Tel: (+974) 4 402 30 18 Fax: (+974) 4 436 66 73

Kingdom of Saudi Arabia

Jeddah (Western Region Office-Head Office) Al-Reem Business Center, 2nd Floor Al-Rawdah District P.O.Box: 51712, Jeddah, Kingdom of Saudi Arabia Tel: (+966) 2 261 9696 Fax: (+966) 2 261 9797

Riyadh (Central Region Office) Al-Sulaiman Square Building, 2nd Floor Office 16, Mousa Bin Nusair Street P.O. Box 325099, Riyadh, Kingdom of Saudi Arabia Tel: (+966) 11 466 6640 Fax: (+966) 11 279 01 17

Al Khobar (Eastern Region Office)

Al-Khobar Mall 2nd Floor, Office 362 P.O. Box 927, Al Khobar, Kingdom of Saudi Arabia Tel: (+966) 3 887 89 50 Fax: (+966) 3 887 89 52

United Arab Emirates

Main representative office Legrand Gulf Countries Wing-C, Office 701 Dubai Silicon Oasis Authority P.O. Box 341068 Dubai, United Arab Emirates Tel: (+971) 4 3821 821

GemNet Gulf L.L.C.

(A group company of Legrand) Street No. 26, Al Quoz Industrial Area 4, P.O. Box 52914, Dubai, United Arab Emirates Tel: (+971) 4 341 9920 Fax: (+971) 4 341 9940

FOLLOW US ALSO ON

	legrand.ae
	legrandgulfcountries
in	legrandgulfcountries
f	legrandgulfcountries
0	legrandgulfcountries

World Headquarters

and International Department 87045 Limoges Cedex - France Tel: +33(0)5 55 06 87 87 Fax: +33(0)5 55 06 74 55