GET IN TOUCH WITH







CONTENTS

1	WORLD IN	CUNTENTS		
	PROCRESS	2-5 GENERAL FEATURES	WORLD IN PROGRESS ARTEOR™ IS TRULY INTERNATIONAL	0
	ARTEOR™ IS PART OF IT Digitalisation and networks are changing everything: how we live, communicate, work and shape our environment. Homes,	6-11 NEW FINISHES	NEW NEUTRAL FINISHES A WIDER CHOICE OF METALS ARTEOR™ ON TREND	0 0 1
	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	12-15 NEW ARTEOR™ FUNCTIONS	USB CHARGERS FOR THE HOME LIGHTING SOLUTIONS	1
	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.	16-29 ARTEOR™ WITH NETATMO	A TOUCH OF SMARTNESS ADAPTIVE TO SUIT OUR EVER-CHANGING LIFESTYLE FUNCTIONALITY MEETS DESIGN EASY INSTALLATION TALK - SWIPE - TOUCH THE HOME + CONTROL APP	1 1 2 2 2 2 2
		30-39 ARTEOR™ MYHOME	FOR A FULLY CONNECTED HOME INDIVIDUAL TEMPERATURE MANAGEMENT ADAPTABLE TO YOUR HABITS HOMETOUCH MONITORING AND CONTROL	3 3 3 3 3
		40-41 ELIOT PROGRAM	OPEN TO INTEROPERABILITY	4
-		42-45 HOSPITALITY BUILDING	UX FOR UPSCALE HOTELS THE PERSONAL TOUCH	4 4
		46-95 CATALOGUE	PRODUCT PAGES	4



TIMELESS HARMONY

NEW NEUTRAL FINISHES







MAGNESIUM

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



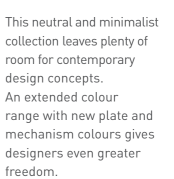
SOFT ALUMINIUM



WHITE



NEUTRAL FULL COLOUR





CHAMPAGNE



GRAPHITE



STRONG 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

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

STAINLESS STEEL

GOLD BRASS

BLACK

OUT OFTHE BOX

ARTEOR™ ON TREND

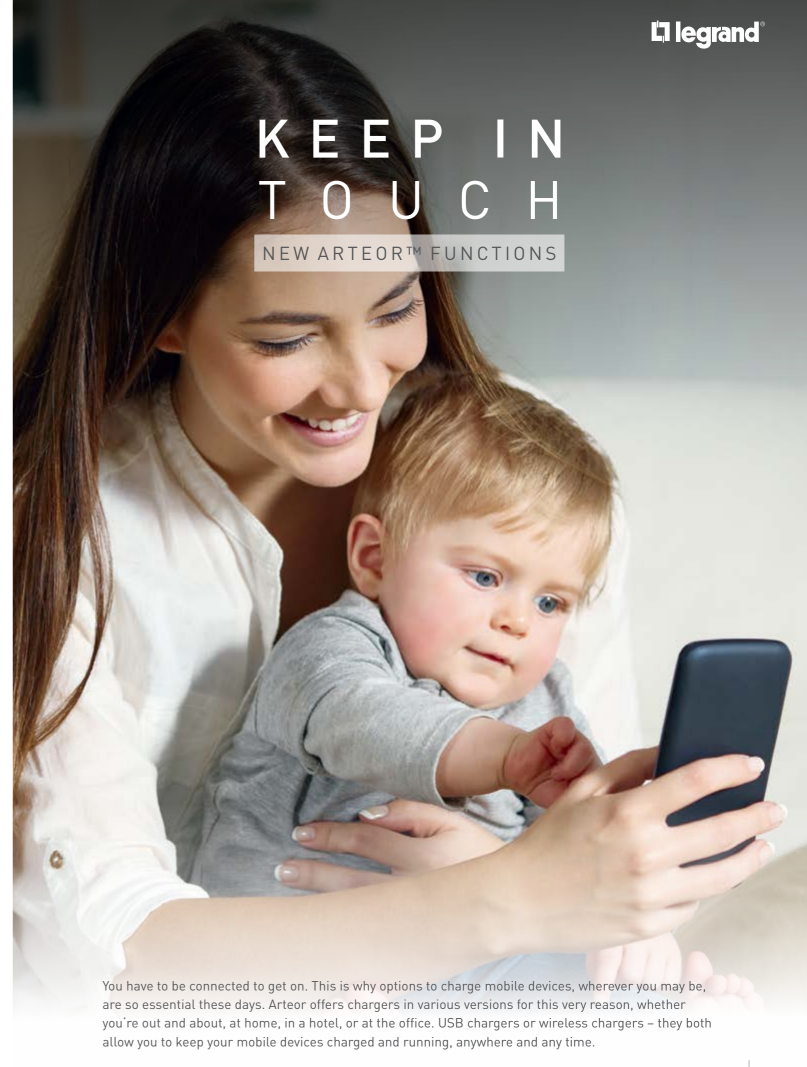


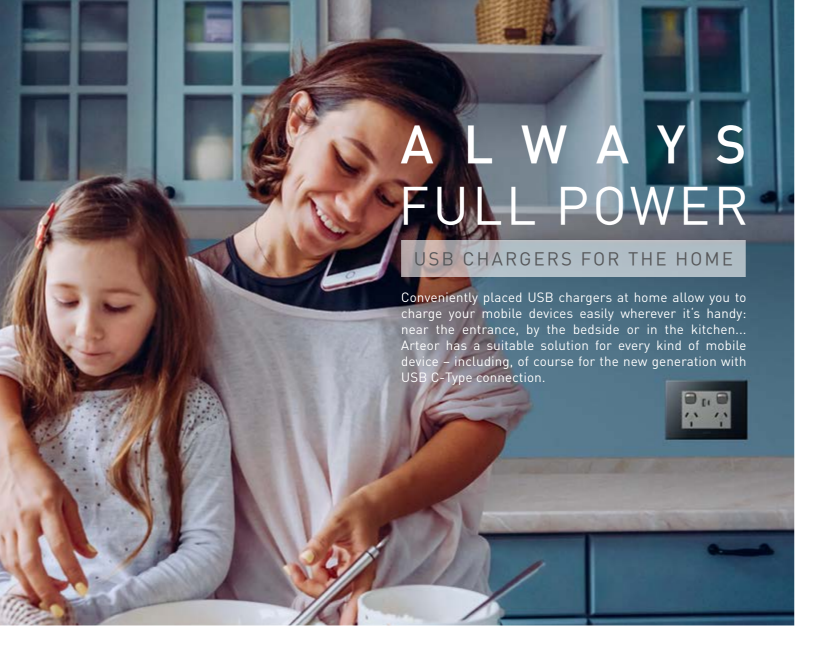
In the Wood collection, nature and technology combine to create an original, appealing finish. The unique texture of Signature Cube turns this extraordinary finish into a sophisticated modern design element and creates a unique combination of look and feel.



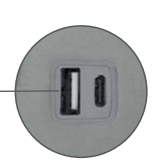
GREY OAK

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.





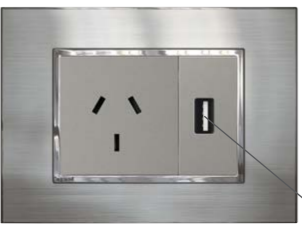




A-TYPE + C-TYPE - 3A - 5V D.C.

USB A-TYPE AND C-TYPE CONNECTIVITY

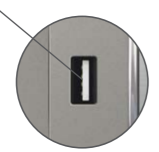
More and more mobile devices are equipped with the new C-Type USB. The new Arteor 10A double powerpoint can be equipped with two different USB charging ports, A-Type and C-Type 3A - 5V d.c.



BRING USB CHARGING TO YOUR SOCKET OUTLET

The Arteor Single Powerpoint outlet can be associated to a 1.5A - 5Vd.c. USB A-Type charging port.

The socket outlet complies with AS/NZS3112 and is **shuttered for child safety.**



The USB charger output is sufficient to charge most smartphones at full speed.

USB CHARGER

These modular charging sockets with a C-Type USB charging port comply with IEC 62684-2011-1. Aesthetically pleasing, they can be used to charge any mobile device, both at work and at home.



MODULAR USB A-TYPE + C-TYPE CHARGER 5 V d.c. 3A - 15 W



MODULAR DOUBLE C-TYPE USB CHARGER 5 V d.c. 3A - 15 W



THE RIGHT M O D

ARTEOR™ LIGHTING SOLUTIONS

Light creates atmosphere, emphasises 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.







UNIVERSAL PUSH-BUTTON DIMMER FOR ALL TYPES OF LAMPS

With the Universal dimmer for all modern loads including dimmable CFLs and LEDs Arteor makes it easy to create individual lighting moods.

Convenient to use:

33% and 66% luminance are preset, and there is a level memory function too. The night light function with its slow dimming feature is a practical solution for bedrooms or children's rooms.

Easy installation:

Two cables are enough as a neutral wire is not required

- ideal for renovations or installation work carried out at a later time.



















ARTEOR*** With NETATMO

THE SMART WIRELESS SOLUTION

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

SIMPLE, ADAPTABLE, OPEN

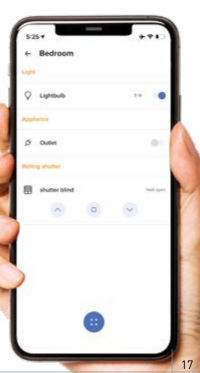
Arteor with Netatmo has been designed and developed as a simple solution to make every home more unique, convenient and secure. Simple for planners, who are able to integrate many functions without complicated cabling. Simple for installers, who are able to install the system without specialist knowledge.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

APP CONTROL FOR EASE OF USE

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

VOICE CONTROL

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







NOTIFICATIONS

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



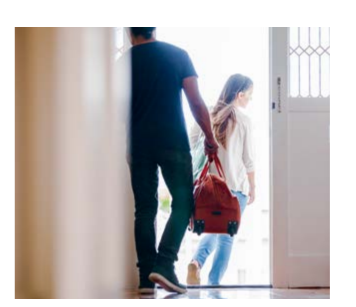
ENERGY MANAGEMENT

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



"LEAVING HOME" SCENARIO

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



"WAKE UP" SCENARIO

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



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



MINIMAL COMPONENTS - LOTS OF OPTIONS

ENERGY

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

START

FUNCTIONS

CONNECTED WIRED PRODUCTS

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

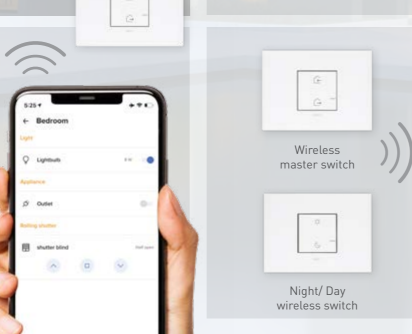
Wired devices (240 V a.c.) Basic kit: Gateway and wireless master switch G

WIRELESS CONTROLS

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

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

Wireless devices (battery powered)



SCENES



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.

Smart single powerpoint





HOME + CONTROL app



AS INDIVIDUAL AS YOU ARE

FUNCTIONALITY MEETS DESIGN

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





SCENARIOS

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





BLINDS/SHUTTERS

For convenient individual or central control of shutters/blinds.

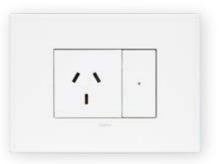


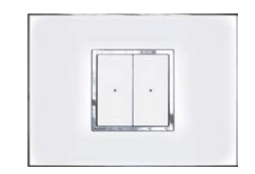




CONNECTED SOCKET OUTLETS

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

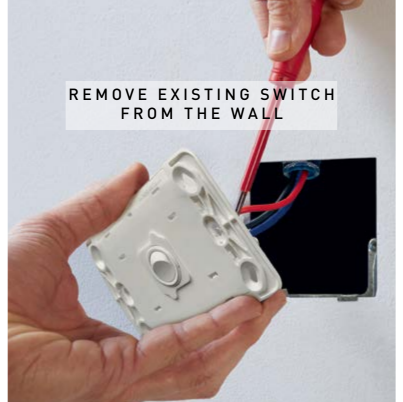




LIGHT

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









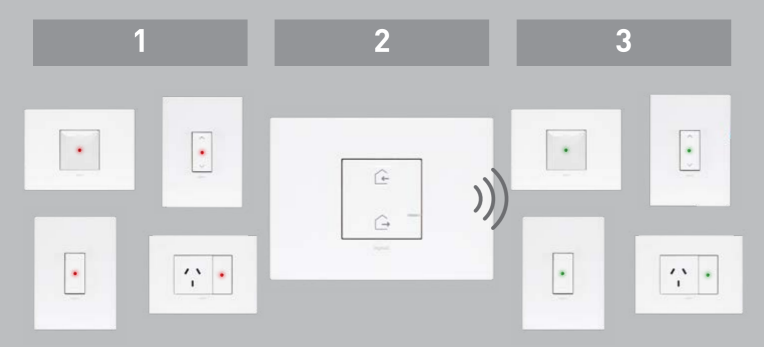
E A S Y INSTALLATION

FOR NEW OR EXISTING INSTALLATION

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

*Neutral wire required

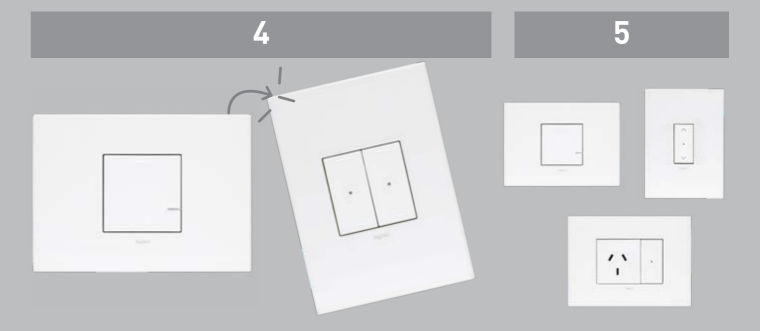
5 STEPS TO A CONNECTED HOME



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

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

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



To pair them, press on the wireless switch you wish to pair, while tapping it After a short press on the master three times onto the wired devices you wish to control. The LED's blue light switch, all the LEDs turn off. shows that the pairing was successful.



TALK-SWIPE - TOUCH

VOICE CONTROL

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

THE HOME + CONTROL APP FOR SMARTPHONE OR TABLET

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

LOCAL CONTROL

works with

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





HOME + CONTROL app

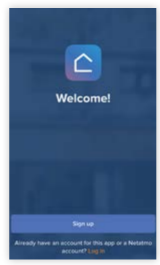
iPhone, iPod and iPad are registered trademarks of Apple Inc, registered in the US and other countries. HomeKit is a trademark of Apple Inc. App Store is a service mark of Apple Inc. Google, Android, Google Play, and the Google Play logo are trademarks of Google LLC.
Amazon, Alexa and all related logos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

Works with Apple Home

| | legrand



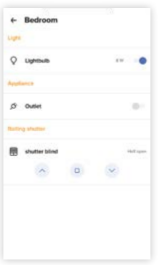
SMARTHOME VIASMARTPHONE THE HOME + CONTROL APP The app used by the installer for configuration purposes is also used to control the entire system. The app displays alarm messages if, for instance, the refrigerator is no longer powered or a light remains on when no one is supposed to be at home. This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



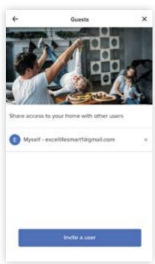
Configuration is based on a set of simple steps



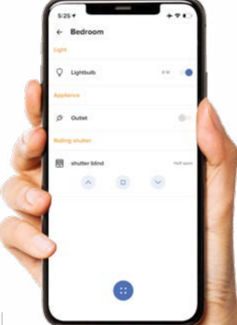
Each room is configured individually



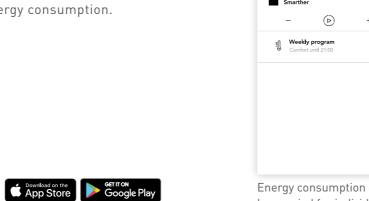
All functions can be set individually



Invite all members of the household



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

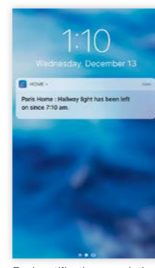


HOME + CONTROL app

Energy consumption can be queried for individual devices



Detailed consumption analysis help to reduce energy consumption



Push notifications reach the user wherever they may be



Enables fast response to faults



LOTS OF SCOPE FOR GRAND PLANS

A FULLY CONNECTED HOME











































Llegrand

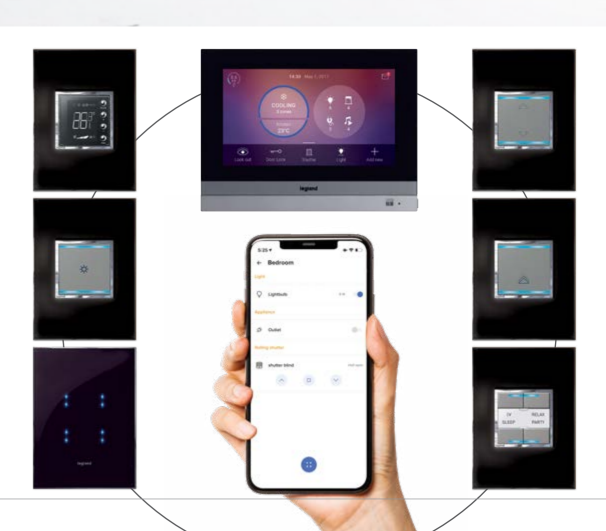
ArteorTM MyHOME

With Arteor MyHOME, 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.





HEATING



DISPLAY THERMOSTAT



COOLING

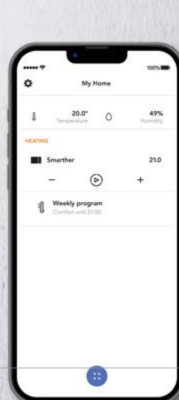


ZONE MANAGEMENT



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.



YOUR COMFORT TEMPERATURE AUTOMATICALLY

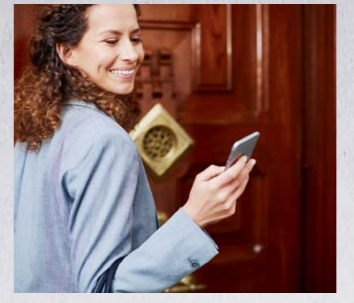
INDIVIDUAL TEMPERATURE MANAGEMENT



Your smart home automatically adjusts to your personal comfort temperature via Arteor MyHOME. 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 Home+Control App.





USING GEOFENCING

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.

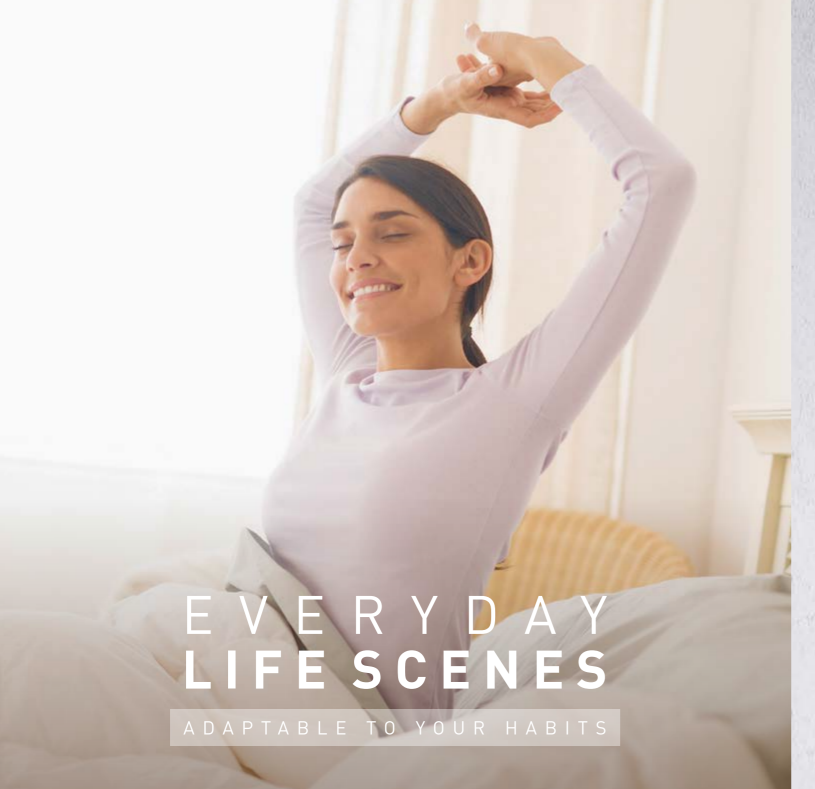


BASED ON EVENTS

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



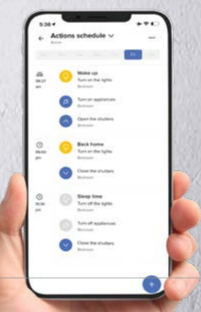
control and can intervene remotely, if necessary.



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!





C E N T R A L HOME CONTROL

H O M E T O U C H

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

HOME STATUS
NOTIFICATION

TEMPERATURE CONTROL



CUSTOMISED 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.



WHO'S THERE?

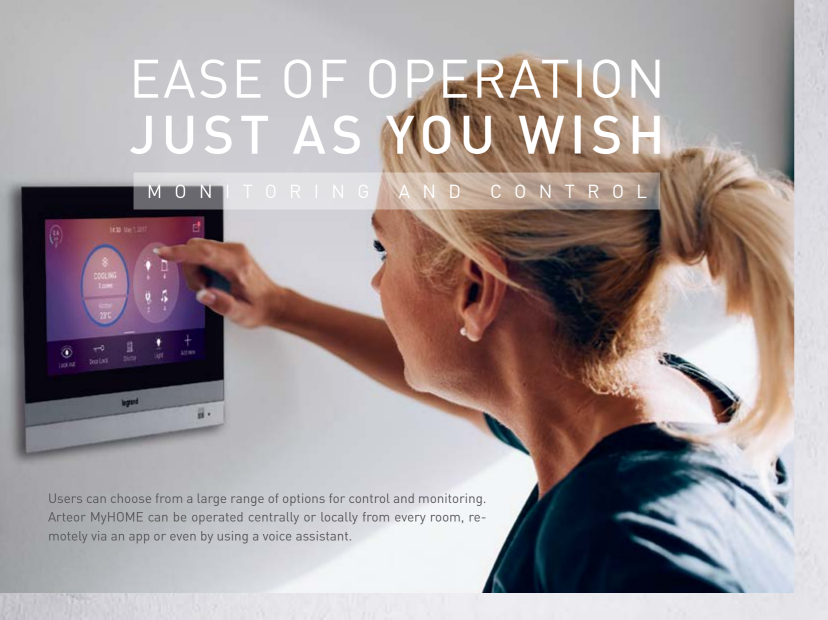
When used as a video intercom, the HOMETOUCH ensures all welcome guests are given the reception they deserve. It also shows uninvited visitors on its display, allowing you to decide whether to open the door to them.



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.





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.



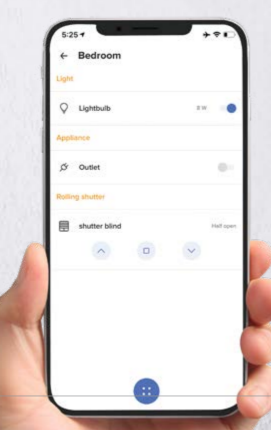


CENTRAL CONTROL WITH THE HOMETOUCH

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 Home+Control App lets you steer your entire installation anywhere and at all times. It brings a whole new meaning to the concept of remote control.



VOICE CONTROL

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















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

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

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

TOGETHER, WE CAN GO A LOT FURTHER

With its Eliot program, Legrand is on the right track, as is evidenced by a series of successful partnerships and third-party integrations.

Partnerships with innovative businesses and renowned brands:









THREE PRINCIPLES OF THE ELIOT PROGRAM



Easy to use, accessible and providing enhanced user benefits.



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



Legrand contributes to enhancing innovation and services beyond its own ecosystem by promoting interoperability, as a genuine third party service enabler. Compatibility with platforms and voice assistants:

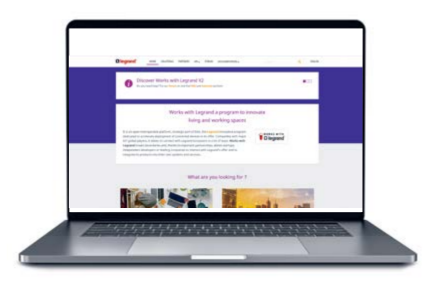






Find out more about WORKS WITH LEGRAND

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









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.



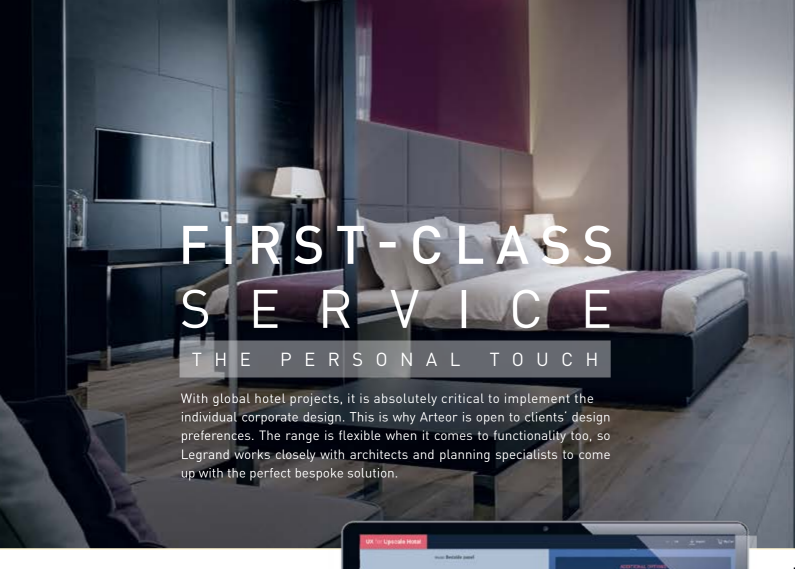
BEDSIDE PANEL

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.

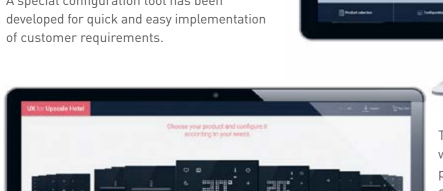
EXTERNAL READER

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 added.



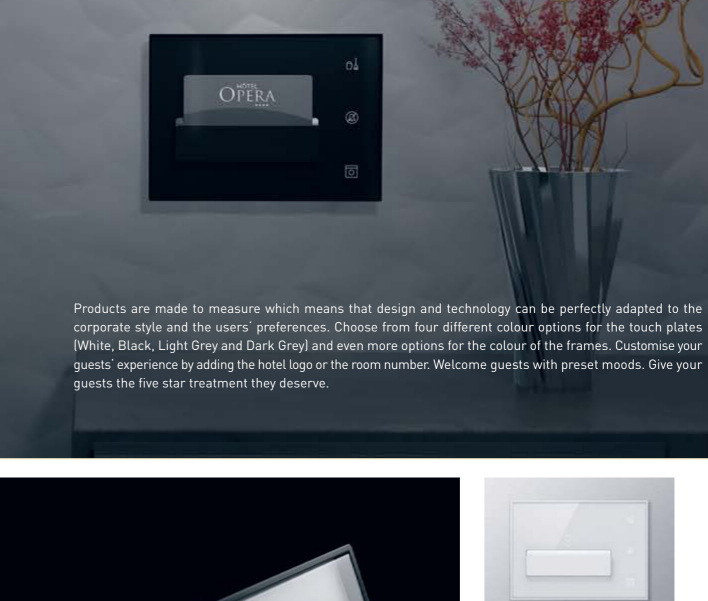


A special configuration tool has been



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.

Liegrand



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









Mechanical





Arteor 770 switches





Electronic switches and motion sensors



Visual indication



Lighting control, emergency push-buttons



Ventilation, heating and roller blinds control



P. 61 USB chargers





P. 62 Socket outlets/ Socket outlets with USB



Telephone and television sockets



P. 65 RJ 45 sockets rear pluggable data sockets and wiring splitters



USB data sockets



Audio and



Blank modules and blanking cover plates



Mounting supports and mounting boxes/ Support frames



Arteor[™] plate selection chart







Connected light switches



Connected socket outlets



Connected curtain/roller blind switches



Connected wireless controls and scene switches





P. 82 Home system



P. 83 Control mechanisms, touch plates and scenario



P. 85 Key cover selection charts



BUS sensors



Temperature

(BUS)

Hotel

Solutions



Modular equipment for lighting control



Energy management and load shedding





P. 94 BUS solutions



Reception, room and infrastructure equipments



P. 96 KNX solutions



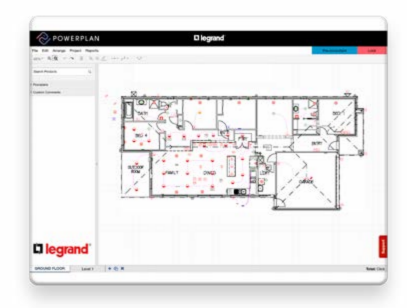
Stand-alone hotel solutions



POWERPLAN & ARTEOR

PowerPlan has been designed to simplify electrical consultations by creating visual floor plans which can be edited in seconds. Created with the builder in mind, it allows consultants to quickly and easily develop an electrical plan prior and during the customer's appointment, allowing for up-sell opportunities.

- Design electrical plans quickly and easily
- Import and print high quality floor plans
- Directly comment on floor plans
- Manage pricing files
- Add and filter your product database through product categories
- Generate accurate quote in seconds
- User friendly visual tool
- Reliable and secure web application





square version















Support frame and plate selection charts **p. 71 - 73**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 71) and plates (p. 72 - 73)

Pack	Cat.Nos	Switches 16AX - 230/240V a.c.
		2-way switch
		1 module
10 10 10 10	5 719 17 5 719 67 5 719 50 5 719 28	○ White ■ Magnesium ■ Champagne ■ Soft Alu
		2 modules
10 5 5 5	5 719 19 5 719 69 5 719 78 5 719 70	○ White
		Switches 10AX - 230/240V a.c.
		Intermediate switch
		1 module
5 5 5 5	5 720 08 5 725 08 5 700 08 5 710 08	○ White ■ Magnesium ■ Champagne ■ Soft Alu
		2 modules

Pack	Cat.Nos	Switches 20AX - 230/240V a.c.
		2-way switch
		1 module
10	5 720 10	White
10	5 725 10	● Magnesium
10	5 700 10	Champagne
10	5 710 10	Soft Alu
		2-way switch with indicator
		To be equipped with LED
		1 module
10	5 720 11	White
5 5	5 725 11 5 723 83	Magnesium
5 5	5 723 82	Champagne Soft Alu
	0 / 20 02	
		2 modules
10	5 720 42	White
5	5 725 42	Magnesium
5	5 723 85	Champagne
5	5 723 84	Soft Alu
		2 x 2-way switch + 1-way switch - 3 gang
		2 modules
10	5 720 44	White
5	5 725 44	● Magnesium
5	5 723 89	Champagne
5	5 723 88	Soft Alu
		1-way double pole switch with indicator Red LED supplied
		2 modules
10	5 720 47	○ White
5	5 725 47	Magnesium
5	5 721 89	Champagne
5	5 721 88	Soft Alu
		2-way double pole switch
		2 modules
10	5 720 48	White
10	5 725 48	Magnesium
10	5 721 93	Champagne
10	5 721 92	Soft Alu



Plates see **p. 72 - 73**



Arteor™ mechanical switches

round version











Support frame and plate selection charts **p. 71 - 73**

Mechanisms suppplied with rocker plates, to be equipped with support frames (p. 71) and plates (p. 72 - 73)

Pack	Cat.Nos	Switches 16AX - 230/240V a.c.
		2 way switch round-left
		1 module
10	5 719 36	₩hite
5	5 719 86	Magnesium
		2 way switch round-middle
		1 module
10	5 719 37	White
5	5 719 87	■ Magnesium
		2 way switch round-right
		1 module
10	5 719 38	White
5	5 719 88	Magnesium
		2 way switch with LED indicator-left
40	F 740 40	1 module
10 5	5 719 46 5 719 96	White
5	571990	■ Magnesium 2 way switch with LED indicator-middle
		1 module
10	5 719 47	₩ ○ White
5	5 719 97	Magnesium
		2 way switch with indicator-right
		1 module
10	5 719 48	Mhite
5	5 719 98	Magnesium
		2 way switch
		2 modules
10	5 719 39	₩hite
5	5 719 89	■ Magnesium
		2 way switch with LED indicator
		2 modules
10	5 719 49	₩hite
5	5 719 99	Magnesium
		Switches 10AX - 230/240V a.c.
		Intermediate switch 2 modules
10	5 730 63	White
5	5 730 63	
0	0 101 00	■ Magnesium

5 5 730 67

Pack	Cat.Nos	Switches 20AX - 230/240V a.c.
		2 x 2-way switch + 1-way switch - 3 gang
		2 modules
10	5 730 73	○ White
10	5 731 73	● Magnesium
		1-way double pole switch with indicator
		2 modules
10	5 730 76	○ White
10	5 731 76	● Magnesium
		2-way double pole switch
		2 modules
10	5 730 77	○ White
5	5 731 77	■ Magnesium

Arteor™ push-buttons

square version

round version

















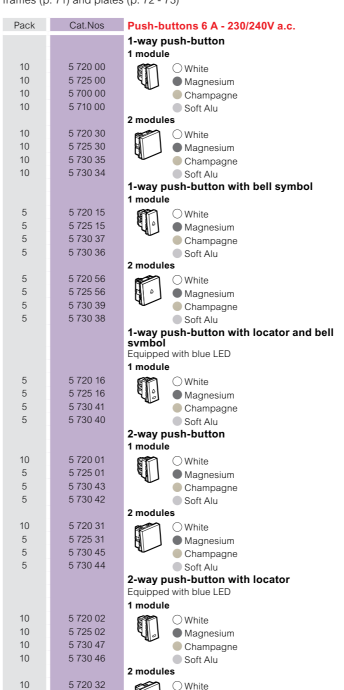




La legrand

Support frame and plate selection charts **p. 71 - 73**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 71) and plates (p. 72 - 73)



Magnesium

Champagne

Soft Alu

Support frame and plate selection charts **p. 71 - 73**

Mechanisms supplied with rocker plates, to be equipped with support

frames (sms supplied w b. 71) and plate	rith rocker plates, to be equipped with supposes (p. 72 - 73)
Pack	Cat.Nos	Push-buttons 6 A - 230/240V a.c.
		2-way push-button with label-holder
		1 module
10	5 720 03	White
5	5 725 03	Magnesium
		2 modules
10 10	5 720 33 5 725 33	White
10	5 700 33	Magnesium
10	5 710 33	Champagne Soft Alu
		Push-buttons 6 A - 230/240V a.c.
		1-way push-button
		1 left module
10	5 730 00	₩hite
10	5 731 00	Magnesium
10	5 730 54	Soft Alu
		1 middle module
10	5 730 01	White
10 10	5 731 01 5 730 55	Magnesium
10	5 730 55	Soft Alu 1 right module
10	5 730 02	₩ ○ White
10	5 731 02	Magnesium
10	5 730 56	Soft Alu
		2 modules
10	5 730 50	○ White
10 10	5 731 50 5 730 57	Magnesium
10	5 /30 5/	Soft Alu 1-way push-button with bell symbol
		2 modules
5	5 730 80	○ White
5	5 731 80	Magnesium
5	5 730 58	Soft Alu
		2-way push-button
-	E 720 E1	2 modules
5 5	5 730 51 5 731 51	○ White
5	5 730 59	Magnesium Soft Alu
		2-way push-button with locator
		Equipped with blue LED
		2 modules
5	5 730 52	○ White
5	5 731 52	■ Magnesium
		2-way push-button with label-holder
		2 modules
10	5 730 53	○ White
5	5 731 53	■ Magnesium
		•

51 50

5

5 725 32

5 730 49

5 730 48

770 version

Arteor™ push-buttons

770 version



AR970I MWF



AR883MWF



AR883MMGN

AR770IMMGN

Mechanisms to be clipped into Arteor 770 grids (p. 55), then fitted with Arteor 770 coverplates (p. 72 - 73)

Pack	Cat.Nos	Switches 16AX - 230/240V a.c.
		2-way & loop
10	AR770MWE	
10	AR770MMGN	● Magnesium
10	AR770MCHP	Champagne
10	AR770MALU	Soft Alu
		Double pole-single throw
10	AR769P16MWE	⊘ White
10	AR769P16MMGN	● Magnesium
		Spring return
10	AR770XMWE	€ White
10	AR770XMMGN	Magnesium
		• mag.rec.a.r.
		Switches 20AX - 230/240V a.c.
10	AR770/202MWE	⊘ White
10	AR770/202MMGN	■ Magnesium
10	AR770/202MCHP	Champagne
10	AR770/202MALU	Soft Alu
		Intermediate Switches 10AX
		- 230/240V a.c.
10	AR770IMWE	○ White
10	AR770IMMGN	Magnesium
		Switches 35A 230/240V a.c.
10	AR770/35MWE	White
10	AR770/35MMGN	Magnesium
10	AR770/35MCHP	Champagne
10	AR770/35MALU	Soft Alu

Pá	ack	Cat.Nos	Mechanical Push-buttons 230/240V a.c.
	10	AR970LMWE	2-way 10AX with LED indicator
	10	ANOTOLINIVE	Wille
			Bell-press with LED indicator
•	10	AR970LBPMWE	White
			Intermediate 10AX with LED indicator
•	10	AR970LIMMWE	O White
			Push-button covers
			To be clipped onto AR970 series mechanical
	10	ARPBCOV970LMGN	push-button in order to get different finish Magnesium
	10	ARPBCOV970LCHP	Champagne
	10	ARPBCOV970LALU	Soft Alu
			Electronic Push-buttons
			5A 230/240V a.c.
	10	AR883MWE	○ White
•	10	AR883MMGN	● Magnesium
	10	AR883MCHP	Champagne
	10	AR883MALU	Soft Alu
			Engraved 5A 230/240V a.c.
	10	A BOOON AEN OUT	Engraving to be specified at time of order
	10	AR883MENGWE	White
	10	AR883MENGMGN	Magnesium Magnesium

Arteor™ switches with grid

770 version



770 version



AR770/1HWE

AR770/1ALU

AR770/2HWE

AR770/2HMGN

AR770/2HCHP

AR770/2HALU

AR770/2WE

AR770/2MGN

AR770/2CHP

AR770/2ALU

AR770/3HWE

AR770/3HMGN

AR770/3HCHP

AR770/3HALU

AR770/3WE

AR770/3MGN

AR770/3CHP

AR770/3ALU

AR770/4HWE

AR770/4HMGN

AR770/4HCHP

AR770/4HALU

AR770/4WE

AR770/4MGN

AR770/4CHP

AR770/4ALU

Pack

10 10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10



AR770/2CHP

Soft Alu 2 gang horizontal switch

○ White

Soft Alu

O White

2 gang vertical switch

Magnesium

Champagne

Magnesium

Champagne

Magnesium

Champagne

Magnesium

Champagne

Champagne

Magnesium

Champagne

Soft Alu

5 gang horizontal switch

Soft Alu

O White

Soft Alu 4 gang horizontal switch

○ White ■ Magnesium

4 gang vertical switch

Soft Alu

O White

3 gang vertical switch

Soft Alu 3 gang horizontal switch

O White



AR770/6HMGN





AR770/2GOWE

AR770/5GOMGN

To be fitted with Arteor 770 mechanisms (p.54)

and Arteor 770 coverplates (p. 72 - 73)

To be fitted with Arteor 770 coverplates (p. 72 - 73)

Cat.Nos	Grid & Mechanisms	Pack	Cat.Nos	Grid & Mechanisms (cont.)
	Grid complete with 16AX switch			6 gang horizontal switch
	mechanisms	10	AR770/6HWE	○ White
AR770/1HWE	1 gang horizontal switch White	10	AR770/6HMGN	Magnesium Champagno
AR770/1HMGN	Magnesium	10	AR770/6HCHP	Champagne
AR770/1HCHP	Champagne	10	AR770/6HALU	Soft Alu
AR770/1HALU	Soft Alu			6 gang vertical switch
	1 gang vertical switch	10	AR770/6WE	○ White
AR770/1WE	○ White	10	AR770/6MGN	■ Magnesium
AR770/1MGN	Magnesium	10	AR770/6CHP	Champagne
AR770/1CHP	Champagne	10	AR770/6ALU	Soft Alu
	- Onampagno			

10 10 10 10	AR770/6MGN AR770/6CHP AR770/6ALU	
		Grid onl Grid rea mechan 1 gang gr
10 10 10 10	AR770/1GOWE AR770/1GOMGN AR770/1GOCHP AR770/1GOALU	
10 10 10 10	AR770/2GOWE AR770/2GOMGN AR770/2GOCHP AR770/2GOALU	2 gang gi
10 10 10 10	AR770/3GOWE AR770/3GOMGN AR770/3GOCHP AR770/3GOALU	3 gang gi
10 10 10 10	AR770/4GOWE AR770/4GOMGN AR770/4GOCHP AR770/4GOALU	4 gang gr
10 10 10	AR770/5GOWE AR770/5GOMGN AR770/5GOCHP	5 gang gr

AR770/5GOALU

AR770/6GOWE

AR770/6GOMGN

AR770/6GOCHP

10

10

10

10

rid ready to accept any 770 series echanisms		
gang gr	id only without mechanism	
- TO TO TO	○ White	
0	Magnesium	

Champagne
Soft Alu
g grid only without mechanism

\cup	vvriite
	Magnesium

Champagne Soft Alu

grid only without mechanism

1	O White
000	Magnesium
	Champagna

Champagne Soft Alu

grid only without mechanism White

Magnesium

Champagne Soft Alu

grid only without mechanism O White

Magnesium

Champagne

Soft Alu 6 gang grid only without mechanism

O White

Magnesium







Arteor™ dimmers

square and round version

Arteor™ dimmers

770 version











Support frame and plate selection charts **p. 71 - 73**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 71) and plates (p. 72 - 73)

frames (p	nes (p. 71) and plates (p. 72 - 73)			
Pack	Cat.Nos	Leading edge dimmers		
		Without neutral, 2-wire		
		Rotary dimmer - 400 W		
		2 modules		
1	5 722 13	○ White		
1	5 727 13	■ Magnesium		
1	5 700 53	Champagne		
1	5 710 53	Soft Alu		
		Universal dimmers		
		Without neutral, 2 wires		
		Push-button dimmer for all types of lamps: - Dimmable LEDs: 75 W		
		- Dimmable compact fluorescent lamps: 75 W		
		- Halogen with transformer: 400 VA - Fluorescent tube: 200 VA		
		- Halogen 230 V and incandescent: 400 W		
		Can be associated with one or several push-buttons		
		without neon, for ON/OFF or dimming control Lights come on again at the same lighting level as		
		before they were last switched off		
		2 modules		
1	5 722 39	White		
1	5 727 39	Magnesium		
1	5 729 37	Champagne		
1	5 729 36	Soft Alu		
		2 modules		
1	5 743 19	White		
1	5 743 39	Magnesium		
		Dimmers 1-10 V		
		Push-button dimmer for ballasts 1-10 V		
		2 modules		
1	5 722 38	White		
1	5 727 38	Magnesium		
		Active power compensator		
1	0 401 49	Makes 2-wire electronic lighting		
		Makes 2-wire electronic lighting control units without neutral compatible with all commercially-available loads (LED		
		available loads (LLD,		
		compact fluorescent, ELV halogen with		
		ferromagnetic or electronic ballast, 230 V halogen, fluorescent tube,		
		incandescent)		

incandescent) Consumption 0.4 W To be used with Arteor 770 grids **p. 54** and Arteor 770 coverplates **p. 71 - 73**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 71) and plates (p. 72 - 73)

	Pack	Cat.Nos	Rotary dimmers 400VA - 230/240V a.c.
			Trailing edge
	10	AR400TMWE	○ White
	10	AR400TMMGN	■ Magnesium
			Universal push-button dimmers 350VA - 230/240V a.c. 2 wire
	10	AR400A2PMWE	○ White
	10	AR400A2PMMGN	● Magnesium
	10	AR400A2PMCHP	Champagne
	10	AR400A2PMALU	Soft Alu
			3 wire
	10	AR400A3PMWE	○ White
	10	AR400A3PMMGN	● Magnesium
	10	AR400A3PMCHP	Champagne
,	10	AR400A3PMALU	Soft Alu
			Secondary push-button dimmers - 230/240V a.c.
	10	AR450SMWE	White
	10	AR450SMMGN	● Magnesium
			-

Arteor™ electronic switches and motion sensors







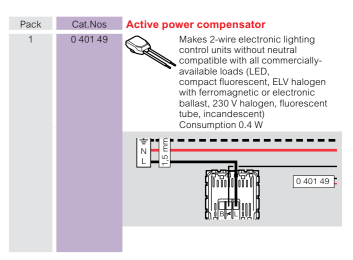




Support frame and plate selection charts p. 71 - 73 Load selection charts p. 58

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 71) and plates (p. 72 - 73)

Pack	Cat.Nos	Sensitive switches - 100/230/240V a.c.
		For controlling light sources by simply passing the hand in front of the switch (distance 5 mm) Up to 5 sensitive switches can be combined to control the same lighting circuit
		Supplied with LED indicator light Square version 2 modules
1	5 720 51 5 734 55	○ White ● Magnesium
		Round version 2 modules
1	5 725 51 5 736 55	○ White ■ Magnesium
		Motion sensors
1		Measurement of luminosity threshold Adjustment of luminosity threshold and time delay
		Max. lux and min. time delay factory pre-set Recommended fixing height: 1 m IR detection 180°
		Adjustable luminosity threshold: 5 to 1275 lux Installation in box min. depth 40 mm recommended
		2 modules Range 8 m
		With neutral, 3-wire - 400 W Load selection charts
		Only 1 motion sensor per lighting circuit No possibility to add a push button to control also the lighting circuit Time delay adjustable from 10 s to 10 min Consumption 0.55 W on standby
1	5 740 05 5 740 55	○ White ■ Magnesium
	0 1 10 00	Wagnesium
		With neutral. 2-wire - 400W Operates:
		- up to 400W incandescent and halogen lamps - up to 400VA ELV halogen lamps with
1	0 784 59	ferromagnetic or electronic transformer White



Cat.Nos

AR400TM

AR400A2PM AR400A3PM

5 740 05 5 740 55

5 740 09 5 740 59

110 V a.c. 230/240V a.c.

1000 W

400 W

1000 W

400 W

400 W

350 W

400 W

250 W

500 W

200 W

500 W

200 W

-

125 W

Load selection charts

Arteor™ visual indication

Arteor™

lighting control, emergency push-buttons











Support frame and plate selection charts **p. 71 - 73**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 71) and plates (p. 72 - 73)

irailies (p). <i>1</i> 1) and plate	es (p. 72 - 73)
Pack	Cat.Nos	Skirting lights
		For installation close to obstacles
		2 modules Standard
		With LED 230/240V a.c 0.2 or 1 W
1	5 722 21	○ White
1	5 740 82	Magnesium
1	5 740 83	Champagne
1	5 740 80	Soft Alu
		With motion detector 100-230/240V a.c.
		With IR detection cell and LED
		When a person passes, the mechanism detects the
		presence and lights the obstacle The function is equipped with an audible signal that
	5 700 00	can be disengaged
1	5 722 26	White
1	5 727 26	Magnesium
1	5 729 45 5 729 44	Champagne
1	5 /29 44	Soft Alu
		Self-contained plug-in lights 230/240V a.c. power supply
		In the event of a mains failure, the lamp lights up
		automatically When removed from its socket, the lamp lights up
		automatically and can be used as a torch (with O/I
		button) Lamp can be removed simply by pushing
		Standby power: 24 hrs in use
1	5 722 34	○ White
1	5 727 34	■ Magnesium
		Illuminated lighting unit 230/240V a.c 1 W
		Supplied with 4 coloured labels
		1 module
10	5 724 52	White
		Overdoor lighting units
		Supplied with diffusers and LED
10	5 724 53	2 modules White with red diffuser
10	5 722 23	Write with red diffuser White with white diffuser
		Lamps
		A For locator switch
10	5 724 56	LED 230 V - blue
		I LIJ

For indicator switch LED 230 V - red

LED 24 V - red

LED 12 V - red



Support frame and plate selection charts **p. 71 - 73**

Mechani frames (sms supplied o. 71) and pla	with rocker plates, to be equipped with support tes (p. 72 - 73)
Pack	Cat.Nos	Time delay switches
1 1 1 1	5 720 55 5 740 84 5 741 38 5 741 37	Interference suppression conforming to standard EN 55022 For timer control of a circuit with the following loads: - 1000 W incandescent and halogen 230/240V a.c 2300 W resistive (heating) - 400 VA fluorescent and ELV halogen Adjustable from 25 s to 15 min It is possible to install a number of timer switches in parallel on the same circuit With integrated LED 2-wire installation in box min. depth 40 mm 2 modules White Magnesium Champagne Soft Alu
1 1 1 1	5 722 27 5 727 27 5 729 47 5 729 46	Single pole latching relays 10 A - 230/240V a.c. Used to bring functions with low breaking capacity close to the application Resistive: 3000 W Incandescent: 1800 W LV halogen: 1800 W Fluorescent: 400 VA Motors (roller blind type): 530 W 2 modules White Magnesium Champagne Soft Alu
1	5 723 63	Emergency stop mushroom head push-buttons 10 A - 230/240V a.c. N/O + N/C 2 modules With key Unlock with RONIS key no. 601 Yellow/red
1	5 723 62	1/4 turn 1/4 turn unlocking Yellow/red

				Universal				
		Cat.Nos	Fluorescent tube					
			110 V a.c.	230/240V a.c.	Compact fluorescent lamp 110 V a.c. 230/240V a.c.		LED 110 V a.c. 230/240V a.c.	
	Sensitive switches	5 720 51 5 734 55 5 725 51 5 736 55	230/240V a.c.	500 VA	230/240V a.c.	500 VA	230/240V a.c.	500 VA
	Dimmers	5 722 39 5 727 39 5 729 37 5 729 36 5 743 19 5 743 39 5 743 10	100 VA	200 VA	Dimmable 37 W 10 lamps max	Dimmable 75 W 10 lamps max	Dimmable 37 W 10 lamps max	Dimmable 75 W 10 lamps max
		AR400TM	-	400 W	-	400 W	-	-
		AR400A2PM AR400A3PM	-	350 W	-	350 W	-	-
	Motion sensors	5 740 05 5 740 55	-	150 VA	-	50 W	-	50 W
		5 740 09 5 740 59	125 VA	230/240V a.c.	50 W	100 W	50 W	100 W

Leading edge

110 V a.c. 230/240V a.c.

1000 W

400 W

1000 W

400 W

400 W

350 W

400 W

250 W

500 W

200 W

500 W

200 W

125 W

110 V a.c. 230/240V a.c.

500 VA

400 VA

1000 VA

400 VA

2000 VA

230/240V a.c.

230/240V a.c.

200 VA

500 VA

200 VA

125 VA

110 V a.c. 230/240V a.c.

500 VA

600 VA

400 VA

400 W

350 W

200 W

230/240V a.c.

230/240V a.c.

300 VA

200 VA

125 VA

	Cat.Nos	Ballasts 1-10 V		Reducer motor for shutter	
Sensitive switches	5 720 51 5 734 55 5 725 51 5 736 55	110 V a.c.	230/240V a.c.	50 VA	100 VA
Dimmers	5 722 38 5 727 38 5 729 39 5 729 38 5 743 18 5 743 38	300 VA 40 mA	600 VA 40 mA	-	-

57

10

10

10

5 724 55

5 724 57

5 724 54

ventilation, heating, roller blinds control









Support frame and plate selection charts **p. 71 - 73**

Mechanisms supplied with square rocker plates, to be equipped with support frames (p. 71) and plates (p. 72 - 73)

Pack	Cat.Nos	Thermostats
		Electronic room thermostat
		2 modules
1	5 722 03	○ White
1	5 727 03	■ Magnesium
		Thermostat for electric floor heating
		With one potential free N/O contact and LED 16 A - 230/240V a.c.
		Adjustable range from 7 °C to 40 °C
1	5 722 63	2 modules
1	5 727 63	● Magnesium
		Fan controllers
		2 modules
		AC speed control - 4 positions
1	5 722 17	○ White
1	5 727 17	Magnesium
		Rotary speed controller for fan
		Operates 40 to 400VA limit switch
1	5 722 18	For progressive speed control of ceiling fan White
1	5 727 18	● Magnesium

10 10 10	5 722 19 5 727 19 5 722 20 5 727 20	For control via automatic box (N/O mechanism) Double push-button - 10A 2 modules
		Curtain switches
		1 module
5	5 722 02	Curtain switch centre off
5	5 727 02	○ White ■ Magnesium
5	5 700 52	Champagne
5	5 710 52	Soft Alu
		Curtain switch centre retract
5	5 722 01	₩hite
5	5 727 01	● Magnesium
5	5 727 55	Champagne
5	5 727 54	Soft Alu
		Electric roller blind controllers - 230/240V a.c.
		For control via automatic box (N/O
		mechanism) Double push-button - 10 A
10	5 722 19	2 modules
10	5 727 19	○ White ■ Magnesium
	0.27.10	
		For direct control of a motor (mechanism with fixed positions) Double push-button - 10 A
	5.70	2 modules
10	5 722 20	White
10 10	5 727 20 5 700 54	Magnesium Champagna
10	5 700 54	Champagne Soft Alu
10	011001	SUITAIU

Pack Cat.Nos Electric roller blind controllers - 230/240V a.c.

Arteor™

USB chargers



5 716 80











10 1 1

1

5 720 72 5 725 72 5 710 78

5 700 78

○ White

Magnesium

Soft Alu

Champagne

Support frame and plate selection charts **p. 67 - 69**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 67) and plates (p. 68 - 69) Conform to IEC 62684 Connection with 2x2.5 mm² screw terminals

onnection	on with 2x	2.5 mm ² screw terminals	
Pack	Cat.Nos	USB Type-A chargers	Pac
10 10 10 10	5 716 84 5 716 85 5 716 86 5 716 87	Consumption in passive mode < 0.1 W For charging of smartphones, tablets and powerbanks Double USB sockets - 2 x Type-A - 5 V = - 3 A - 15 W For charging up to two portable devices 1 module - compact format for space gain White Magnesium Champagne Soft Alu	10 10 10
		USB Type-A + USB Type-C chargers	
		For charging of up to two portable devices (smartphones, tablets, powerbanks)	
10 10 10 10 10	5 716 88 5 716 89 5 716 90 5 716 91 5 720 77 5 725 77 5 710 77 5 700 77	Double USB sockets - Type-A + Type-C - 5 V= -3 A - 15 W Consumption in passive mode < 0.1 W 1 module - compact format for space gain White Magnesium Champagne Soft Alu Consumption in passive mode < 0.07 W 2 modules White Magnesium Champagne Soft Alu Consumption in passive mode < 0.07 W 2 modules Soft Alu Consumption in passive mode < 0.07 W 2 modules Other Magnesium Champagne Soft Alu	1 1 1 1 6 6
10 10 10 10	5 716 92 5 716 93 5 716 94 5 716 95	USB Type-C chargers For charging of up to two portable devices (smartphones, tablets, powerbanks) Double USB sockets - 2 x Type-C - 5 V = - 3 A - 15 W Consumption in passive mode < 0.1 W 1 module - compact format for space gain White Magnesium Champagne Soft Alu	

Pack	Cat Nos	USB Type-C chargers - Fast charge
rack	Cat.NOS	OOD Type-O chargers - I ast charge
10 10 10 10	5 716 96 5 716 97 5 716 98 5 716 99	Fast charge feature: Power Delivery Single USB sockets - 1 x Type-C 20 W For fast charging of smartphones, tablets, powerbanks Consumption in passive mode < 0.05 W 1 module - compact format for space gain White Magnesium Champagne Soft Alu
		USB chargers for use with Arteor 770 grids
		Double USB sockets for Arteor 770 series grids 5V= - 15W
1	ARUSBN2ACMWE	
1	ARUSBN2ACMMGN	Magnesium
		Double USB sockets for Arteor 770 series grids 5V= - 15W
1	ARUSBN2CMWE	
1	ARUSBN2CMMGN	Magnesium
		1 USB Type C - Power delivery - 230 V - 60 W
6	AR770USB1CMWE	○ White
6	AR770USB1CMMGN	● Magnesium
	10 10 10 10 11 1 1	10 5716 96 10 5716 97 10 5716 98 10 5716 99 1 ARUSBN2ACMWE 1 ARUSBN2ACMMGN 1 ARUSBN2CMWE 1 ARUSBN2CMWE 1 ARUSBN2CMMGN

Red catalogue number: new product

international socket outlets

Arteor™

Australian socket outlets / USB chargers





572021

Support frame and plate selection charts **p. 71 - 73**

Mechanisms supplied with square rocker plates, to be equipped with support frames (p. 71) and plates (p. 72 - 73)

Pack	Cat.Nos	British standard socket outlets Conform to BS 1363 Part 2 ASTA licence 2 modules
10 10	5 721 11 5 726 11	2P+E - 13 A White Magnesium
10 10	5 721 18 5 726 18	German standard socket outlets 16A 2 modules 2P+E shuttered for child safety White Magnesium
10 10	5 721 17 5 726 17	American type socket outlets 15A - 127V 2 modules 2P+E White Magnesium
10 10 10 10	5 720 21 5 725 21 5 700 21 5 710 21	French standard socket outlets 10/16A 2 modules 2P+E shuttered for child safetv White Magnesium Champagne Soft Alu





AR777WE AR777USBN2ACMGN

To be fitted with Arteor 770 coverplates (p. 72 - 73)

Pack Cat.Nos Australian socket outlets

rack	Cal.NUS	Australian socket outlets
		2P+E 10A shuttered for child safety
10	AR787AMWE	
10	AR787AMMGN	Magnesium
10	AR787AMCHP	Champagne
10	AR787AMALU	Soft Alu
		2P+ round earth 10A for child safety
10	AR787ARMWE	→ O White
10	AR787ARMMGN	Magnesium
10	AR787ARMCHP	Champagne
10	AR787ARMALU	Soft Alu
10	71111017111117120	2P+E 15A shuttered for child safety
40	A D707/45 A L NA/5	
10	AR787/15AMWE	White
10	AR787/15AMMGN	Magnesium
10	AR787/15AMCHP	Champagne
10	AR787/15AMALU	Soft Alu
		10A Double socket outlet
10	AR777WE	→ ○ White
10	AR777MGN	■ Magnesium
10	AR777CHP	Champagne
10	AR777ALU	Soft Alu
		10A Double socket outlet with extra
40	A D 7 7 7 V A / E	switch
10	AR777XWE	White
10	AR777XMGN	Magnesium
10	AR777XCHP	Champagne
10	AR777XALU	Soft Alu
		10A Autoswitched double socket outlet
10	AR777AWE	White
10	AR777AMGN	■ Magnesium
10	AR777ACHP	Champagne
10	AR777AALU	Soft Alu
		Double Powerpoints with USB
		chargers
		Double socket outlet 10A with USB
		charger Type A+C - 5V - 15W
6	AR777USBN2ACWE	○ White
6	AR777USBN2ACMGN	● Magnesium
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		Double coeket cutlet 104 with USB
		Double socket outlet 10A with USB charger Type C+C - 5V - 15W
6	A DZZZI ICDNIOCIAJE	
6 6	AR777USBN2CWE AR777USBN2CMGN	O White
0	ARTTOOBINZCINIGIN	Magnesium
		1111
		What have

Arteor™

telephone sockets





5 723 00









5 721 71

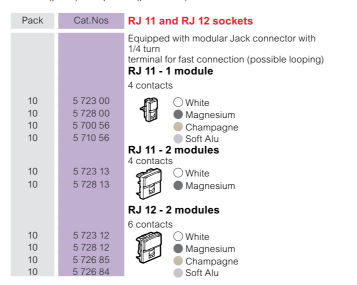




5 719 07

Support frame and plate selection charts p. 71 - 73

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 71) and plates (p. 72 - 73)



Support frame and plate selection charts p. 71 - 73

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 71) and plates (p. 72 - 73)

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

Nisual Crieck of the confinection
Meets EN 50083-4 and EN 50083-2 European directive
TV: male connector (Ø9.5 mm) - 5-68 /120-862 MHz
R: female connector (Ø9.5 mm) - FM 87.5-108 MHz / DAB 174-223 MHz
SAT: "F" type connector - 950-2400 MHz

Pack Cat.Nos Single TV star sockets - 1 module 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 TV: male connector (Ø9.5 mm) - 5-68 /120-862 R: female connector (Ø9.5 mm) - FM 87.5-108 MHz / DAB 174-223 MHz SAT: "F" type connector - 950-2400 MHz Low attenuation 1dB TV 9.5 mm male sockets 10 5 721 71 O White 10 5 726 71 Magnesium 10 5 700 51 Champagne 10 5 710 51 Soft Alu TV "F" type sockets 10 5 721 63 O White 10 5 726 63 Magnesium 10 5 700 50 Champagne 10 5 710 50 Soft Alu TV "F" type for cable and pay TV



10

10

5 719 07

5 719 57

75ohm 0.24GHz

O White Magnesium

RJ 45 sockets

Arteor™

rear pluggable data sockets and wiring splitters







5 723 06













10 10

5 723 35

5 728 35



5 723 31 5 728 35

Support frame and plate selection charts **p. 71 - 73**

Can be integrated in any support
Mechanisms supplied with rocker plates, to be equipped with support
frames (p. 71) and plates (p. 72 - 73)
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

andards

Complian	nt with ISO/IEC	with colour codes 311 801, EN 50173 and ANSI/TIA 568 star
Pack	Cat.Nos	Cat. 6 _A sockets
		360° metal shielding
		STP - 1 module
10	5 723 06	White
10	5 728 06	Magnesium
10	5 723 49	UTP - 1 module White
10	5 728 49	Magnesium
10	5 728 65	Champagne
10	5 728 64	Soft Alu
		Cat. 6 sockets UTP - 1 module
10	5 723 02	
10	5 728 02	○ White
10	5 700 57	Champagne
10	5 710 57	Soft Alu
		UTP - 2 modules Square Version
10	5 723 14	₩hite
10	5 728 14	Magnesium
10 10	5 700 59 5 710 59	Champagne Soft Alu
		Round Version
10	5 723 24	○ White
10	5 728 24	■ Magnesium
		Cat. 5e sockets
		UTP - 1 module
10	5 723 03	White
10 10	5 728 03 5 723 15	Magnesium
10	5 728 15	○ White ■ Magnesium
		Adaptors for Keystone data sockets
		Equipped with transparent label-holder
10	5 723 37	Single connector - 2 modules White
10	5 728 37	Magnesium
		Adaptors for Systimax data sockets Equipped with transparent label-holder
10	5 723 38	Single connector - 2 modules

○ White

Magnesium

Support frame and plate selection charts **p. 71 - 73**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 71) and plates (p. 72 - 73)

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 RJ45-RJ45 dedicated cords Used to create Cat. 6 and Cat. 5e links in accordance with standards 2 modules Cat. 6 - UTP
5 723 31	White
5 728 31	● Magnesium
	Cat. 5e - UTP
5 723 30	
5 728 30	● Magnesium
	Telephone/Ethernet wiring splitters Provide increased security against theft and damage to double connectors Provide a rate of 10/100 Mbps Multidirectionnal cable entry Can be installed in all supports depth min. 35 mm Telephone and Ethernet applications marked on the protective cap 1 module UTP - double connector 8 contacts
	5 723 31 5 728 31 5 723 30

O White

Magnesium



USB data sockets



Support frame and plate selection charts p. 67 - 69

Mechanisms suppplied with rocker plates, to be equipped with support frames (p. 67) and plates (p. 68 - 69)

Pack	Cat.Nos	USB data sockets for data transfer
		Used to bring connections closer to the user
		For connecting USB devices (interactive white
		board, scanner-printer, external hard disk) Preterminated - USB 3.0 - 1 module
		Maximum length: 5 m Recommended cable: USB A
		Equipped with a 15 cm cord
1	5 720 94	White
1	5 725 94	Magnesium
·	0.200.	Connection via screw terminals - USB 2.0
		1 module
		Maximum length: 5 m
		Recommended cable: USB A
	5 700 75	Cross-section 1 mm ²
1	5 722 75	₩hite
1	5 727 75	■ Magnesium
		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
1	5 720 23	made via a RJ 45/RJ 45 cord
'	5 120 23	() White



audio and video sockets



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
1	5 720 96	O White
1	5 725 96	■ Magnesium
		Preterminated sockets HDMI 1.4 - 2 modules
		Equipped with cord, length 15 cm
		Round Version
1	5 724 76	O White
1	5 735 96	● Magnesium
		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
1	5 720 90	O White
1	5 725 90	● Magnesium
Pack	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
1	5 720 97	○ White
1	5 725 97	Magnesium
		Screw-type female HD15 sockets - 2 modules
1	5 722 82	O White
1	5 727 82	● Magnesium
		Screw-type female HD15 + 3.5 mm Jack sockets - 2 modules
1	5 722 88	O White
1	5 727 88	● Magnesium
		Solder-type female HD15 sockets - 1 module
1	5 722 79	Ma O White
1	5 727 79	■ Magnesium
		Videoprojector switch
		Universal remote switch allowing to turn ON or

00

process

Universal remote switch allowing to turn ON or place in STANDBY mode a video projector Works with all videoprojectors or TV through IR learning

Installed close to the room's lighting switches, it replaces the constructors remote and fosters the ignition and extinction of the video projector therefore reducing energy consumption and extending the bulb's lifetime Equipped with cord, length 15 cm







5 720 89



10

5 723 38

5 728 38

audio and video sockets (continued)



Arteor™

blanking cover plates











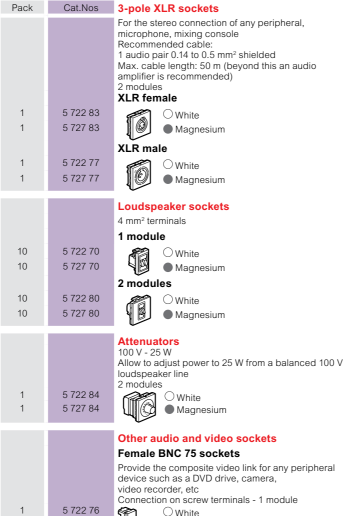


5 722 76

Support frame and plate selection charts **p. 71 - 73**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 71) and plates (p. 72 - 73)

Pack	Cat.Nos	Jack sockets 3.5 mm
		3.5 mm Jack connectors can be used to create audio
		Preterminated sockets - 1 module
		Equipped with cord, length 15 cm
1	5 720 91	○ White
1	5 725 91	● Magnesium
		4 screw-type female 3.5 mm Jack socket 1
1	5 722 74	module Owhite
1	5 727 74	Magnesium
		Solder-type female 3.5 mm Jack socket 1
4	F 700 70	module
1	5 722 78 5 727 78	White
'	312110	Magnesium
		Female 2 RCA sockets
		Provide the stereo audio link for any peripheral device such as a DVD drive, camera, video recorder
		Preterminated - 1 module
1	5 720 92	Equipped with a 15 cm cord
1	5 725 92	○ White ■ Magnesium
·	0 1 20 02	Connection on screw terminals - 1 module
1	5 722 72	White
1	5 727 72	● Magnesium
		•
		Female 3 RCA sockets Provide the stereo audio link for any peripheral device
		such as a DVD drive, camera, video recorder
	5 700 70	Connection on screw terminals - 2 modules
1	5 722 73	White
1	5 727 73	■ Magnesium

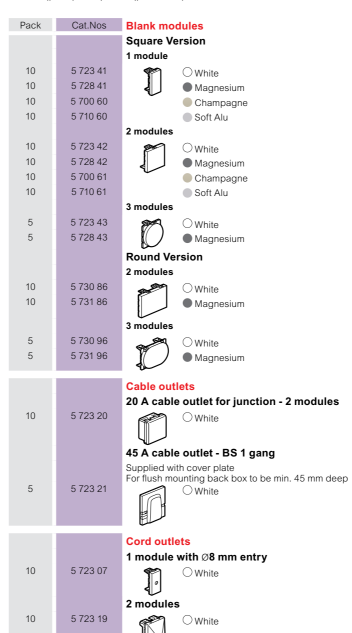


Magnesium



Support frame and plate selection charts p. 71 - 73

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 71) and plates (p. 72 - 73)

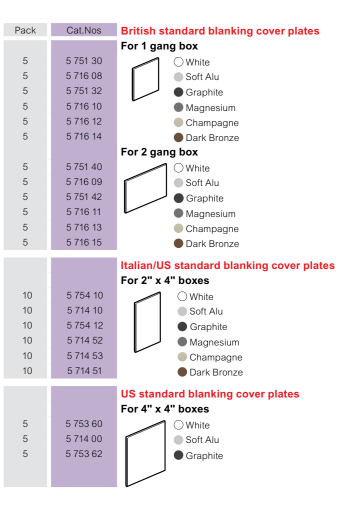




Support frame and plate selection charts p. 71 - 73

To be equipped with support frames (p. 71) and plates (p. 72 - 73)

La legrand®



Media hub see p. 97

5 727 76



mounting supports, special plates and mounting boxes







Support frame and plate selection charts **p. 71 - 73**

Pack	Cat.Nos	Panel m	ounting supports
		For 1 to 3	mm thick panels
10	5 760 15		For 1 module Clips into a 28 x 53.5 mm aperture
10	5 760 16		For 2 modules Clips into a 58 x 53.5 mm aperture
		Modular	support
10	5 760 13		For mounting 2-module mechanisms on symetrical rail

Pack	Cat.Nos	Flush-mountin	ig boxes							
1 1 1	6 890 36 6 890 38 6 890 28	frames For 6 modules 211.4 x 75.7 x 50. For 8 modules 231 x 75.7 x 50.8 For 2 x 6 modules	For 6 modules 211.4 x 75.7 x 50.8 mm							
		Surface-moun								
			an and French standard							
10	5 723 90		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)							
25	5 723 93		For 6/8 modules 48 mm depth (suitable for shaver sockets)							
2	5 723 96	A CONTRACTOR OF THE CONTRACTOR	For 2 x 6 modules 38 mm depth							

Arteor™

support frames









Plate selection charts **p. 72 - 73**

Pack	Cat.Nos	Support frames with standard installation accessories 84mm fixing centres	Pack	Cat.Nos	Support frames and French type	
		Screw mounting (screws supplied)			Screw mounting	
10	5 719 10	For 1 or 2 modules Vertical mounting	10	5 760 21	6244	For 1 or 2 modules
		For 1, 2 or 3 modules	5	5 760 11		For 4 modules
10	5 719 20	Horizontal mounting				
			5	5 760 12		For 6 modules
		Support frames for BS type boxes 60.3 mm fixing centres Screw mounting (screws supplied)				Horizontal mounting
		For 1 gang box				
10	5 760 03	Square - for 1 or 2 modules	2	5 760 22		For 2 x 6 modules Horizontal mounting
5	5 760 01	Square - for 3 modules				
		For 2 gang box				
10	5 760 02	Rectangular - for 3 modules			Claw mounting	
			5	5 760 20		For 1 or 2 modules
10	5 760 00	Rectangular - for 2 x 2 modules				



$\textbf{Arteor}^{\scriptscriptstyle{\mathsf{TM}}}\,\textbf{plate selection chart}$

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

						PLA	ATES							PLA	TES			
Number of	Flush-				Neutral					Miı	ror		Brushe	ed Metal		Reflective Metal	Signatur	
modules per mechanism	mounting boxes	Support frames	Plates	White	Soft Aluminium	Graphite	Magnesium	Champagne	Dark Bronze		Mirror White	Mirror Black	Stainless Steel	Gold Brass	Pink Champagne	Black	Gold	Cube
AUSTRALIAN 770 V	/ERSION - HO	RIZONTAL OR	VERTICAL												:			
770 window	Standard mounting accessory	Not required		5 754 30	5 751 77	5 754 32	5 751 78	5 751 80	5 751 79		5 754 34	5 754 33	5 754 36	5 764 70	5 751 82	5 751 81	5 751 84	5 751 9 ⁻
SQUARE VERSION	- VERTICAL																	
1 vertical module	Standard	5 719 10		5 767 20	5 714 85	5 767 22	5 714 95	5 715 05	5 715 15		5 767 24	5 767 23	5 767 26	5 767 30	5 715 26	5 715 21	5 715 36	5 715 5
2 modules	mounting accessory	5 719 10		5 752 50	5 714 82	5 752 52	5 714 92	5 715 02	5 715 12		5 752 54	5 752 53	5 752 56	5 764 30	5 714 27	5 714 17	5 714 47	5 714 7
SQUARE VERSION	- HORIZONTA	AL																
1 module		5 719 20		5 752 20	5 714 11	5 752 22	5 752 27	5 714 31	5 714 41		5 752 44	5 752 43	5 752 46	5 764 10	5 714 26	5 714 16	5 714 46	5 714 7
2 modules	Standard	5 719 20		5 752 30	5 714 12	5 752 32	5 752 37	5 714 32	5 714 42		5 752 54	5 752 53	5 752 56	5 764 30	5 714 27	5 714 17	5 714 47	5 714 7
3 modules	mounting accessory	5 719 20		5 750 10	5 714 13	5 750 12	5 750 17	5 714 33	5 714 43		5 752 74	5 752 73	5 752 76	5 764 50	5 714 28	5 714 18	5 714 48	5 714 7
Blanking cover plate	_	5 760 40		5 754 10	5 714 10	5 754 12	5 714 52	5 714 53	5 714 51		-	-	-	-	-	-	-	-
4 modules	0 800 42	5 760 11		5 750 30	5 714 14	5 750 32	5 750 37	5 714 34	5 714 44		5 750 34	5 750 33	5 750 36	5 762 70	5 714 29	5 714 19	5 714 49	-
6 modules	6 890 36	Supplied with support frame		5 753 70	5 713 06	5 753 72	5 713 16	5 713 26	5 713 36		5 753 74	5 753 73	5 753 76	5 763 70	5 713 56	5 713 46	5 713 76	5 714 0
8 modules	6 890 38	Supplied with support frame		5 767 00	5 713 08	5 767 02	5 713 18	5 713 28	5 713 38		5 767 04	5 767 03	5 767 06	5 767 10	5 713 58	5 713 48	5 713 78	5 714 0
ROUND VERSION					<u>:</u>													
2 modules	0 800 49	5 760 40	0	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	0	5 755 00	5 716 35	5 755 02	5 716 37	-	-		5 756 54	5 756 53	5 756 56	5 764 40	5 716 41	5 716 39	-	-
2 modules	24	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	-	<u>-</u>
3 modules	2" x 4"	5 760 40	0	5 756 50	5 716 43	5 756 52	5 716 48	-	-		5 756 54	5 756 53	5 756 56	5 764 40	5 716 41	5 716 39	-	-
ARTEOR SPECIAL	PLATES																	
Shaver outlet		Not needed		5 750 70	5 713 05	5 750 72	5 713 15	5 713 25	5 713 35		5 750 74	5 750 73	5 750 76	5 761 60	5 713 55	5 713 45	5 713 75	5 714 0

^{*} Not required for switches. Single GPOs (AR787 series): 571920 (horizontal) or 571910 (Vertical)

Arteor with Netatmo

Starter kit

Arteor with Netatmo

Extension kit

Step 1: Starter kit for a connected home



Step 2: Connected extension kit

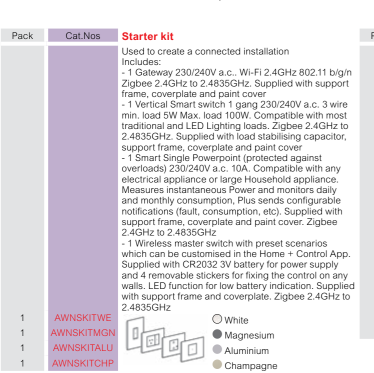


Used to control your home remotely (lighting and electrical appliances) using a smartphone via the Home + Control App and/or voice control (via a voice assistant). Must be ordered for any connected installation. The connected extension kit or individual connected products can be added to the starter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

AWNSKITWE

0

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



Used to create a connected installation, includes: 1 Gateway 230/240V a.c. Wi-Fi 2.4GHz 802.11 b/g/n Zigbee 2.4GHz to 2.4835GHz. Supplied with support frame, coverplate and paint cover

- 1 Wireless master switch with preset scenarios which can be customised in the Home + Control app. Supplied with CR2032 3V battery for power supply and 4 removable stickers for fixing the control on any walls. LED function for low battery indication. Supplied with support frame and coverplate. Zigbee 2.4GHz to 2.4835GHz

AWNBKITMGN AWNBKITCHF



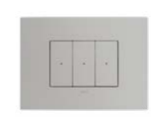
Pack Cat.Nos Extension Kit Used to create a wireless two-way switch and remotely control your electrical appliances. Includes: - 1 Smart Single Powerpoint 230/240V a.c. 10A (Protected against overloads). Compatible with any electrical appliance or large household appliance. Measures instantaneous power and monitors daily and monthly consumption, plus sends configurable notifications (fault, consumptions, etc). Zigbee 2.4GHz to 2.4835GHz. Supplied with support frame, coverplate and paint cover - 1 wireless switch. Supplied with CR2032 3V battery for power supply and 4 removable stickers for fixing the control on any walls. Zigbee 2.4GHz to 2.4835GHz - 1 Vertical Smart Dimmer Switch 1 Gang 230/240V a.c. 3 wire Max. load 150W Compatible with most traditional and LED lighting loads. Zigbee 2.4GHz to 2.4835GHz. Dimmer mode can be activated in the Home + Control app. Locator LED light at the front can be activated in the Home + Control app. Supplied with support frame, coverplate and paint cover **AWNEKITWE** O White **AWNEKITMGN** Magnesium **AWNEKITALU** Aluminium WNEKITCH Champagne

Arteor with Netatmo

230/240V a.c. products

Step 2: Connected products





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

Pack	Cat.Nos	Smart Light Switch	Pack	Cat.Nos	Smart Dimmer Switch
		230/240V a.c.			230/240V a.c.
		3 wire			3 wire
		Min. load 5W Max. load 100W			Max. load 150W Compatible with most traditional and LED lighting
		Compatible with most traditional and LED Lighting			loads. Zigbee 2.4GHz to 2.4835GHz
		loads			Dimmer mode can be activated in the Home +
		Zigbee 2.4GHz to 2.4835GHz Supplied with support frame, coverplate and paint			Control app. Locator LED light at the front can be activated in t
		cover			Home + Control app.
		Vertical - 1 Gang			Supplied with support frame, coverplate and pain
1	AWNVSW1WE	O White		_	cover
1	AWNVSW1MGN	Magnesium			Vertical - 1 Gang
1	AWNVSW1ALU	Aluminium	1	AWNVDM1WE	O White
1	AWNVSW1CHP	Champagne	1	AWNVDM1MGN	Magnesium
•	7444404410141	Vertical - 2 Gang	1	AWNVDM1ALU	Aluminium
1	AWNVSW2WE	_	1	AWNVDM1CHP	Champagne
		OWhite			Vertical - 2 Gang
1	AWNVSW2MGN	Magnesium	1	AWNVDM2WE	☐ ○ White
1	AWNVSW2ALU	Aluminium	1	AWNVDM2MGN	Magnesium
1	AWNVSW2CHP	Champagne	1	AWNVDM2ALU	Aluminium
		Horizontal - 1 Gang	1	AWNVDM2CHP	Champagne
1	AWNHSW1WE	White			Horizontal - 1 Gang
1	AWNHSW1MGN		1	AWNHDM1WE	OWhite
1	AWNHSW1ALU	Aluminium	1	AWNHDM1MGN	
1	AWNHSW1CHP	Champagne	1	AWNHDM1ALU	Magnesium Aluminium
		Horizontal - 2 Gang	1	AWNHDM1CHP	
1	AWNHSW2WE	O White	•	700000000000000000000000000000000000000	Champagne Horizontal - 2 Gang
1	AWNHSW2MGN	■ Magnesium	1	AWNHDM2WE	•
1	AWNHSW2ALU	Aluminium	1	AWNHDM2MGN	White
1	AWNHSW2CHP	Champagne			Magnesiani
		Horizontal - 3 Gang	1	AWNHDM2ALU	Aluminium
1	AWNHSW3WE	Owhite	1	AWNHDM2CHP	Champagne
1	AWNHSW3MGN				Horizontal - 3 Gang
1	AWNHSW3ALU		1	AWNHDM3WE	☐ ○ White
1	AWNHSW3CHP	Aluminium	1	AWNHDM3MGN	Magnesium
	AVVIVITOVVOCHE	Champagne	1	AWNHDM3ALU	Aluminium
			1	AWNHDM3CH	Champagne

| | legrand

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

Arteor with Netatmo

230/240V a.c. products (continued)

Step 2: Connected products







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

Pack	Cat.Nos	Smart Single Powerpoint
1 1 1	AWNHGPOWE AWNHGPOMGN AWNHGPOALU AWNHGPOCHP	Used to control electrical appliances remotely Can be paired with one or more wireless switch to create a controlled socket 10A 230/240V a.c. Compatible with any electrical appliance or large household appliance Measures instantaneous power and monitors daily and monthly consumption, plus sends configurable notifications (fault, consumption, etc) Supplied with support frame, coverplate and paint cover Zigbee 2.4GHz to 2.4835GHz White Magnesium Aluminium Champagne
		Smart Fan controller 4 speed Supplied complete with mechanism, grid and
		coverplate. For local or remote control via the Home + Control App. and voice assistants Compatible with all asynchronous fan engines AC 230 VA 100 W maximum Not compatible with DC fan engines Can be installed in place of an existing fan control in a flush-mounting box min. depth 40 mm Neutral required LED indicators to visualize the fan speed Vertical fan controllers
1	AWNVFCWE	coverplate. For local or remote control via the Home + Control App. and voice assistants Compatible with all asynchronous fan engines AC 230 VA 100 W maximum Not compatible with DC fan engines Can be installed in place of an existing fan control in a flush-mounting box min. depth 40 mm Neutral required LED indicators to visualize the fan speed
1 1	AWNVFCWE AWNVFCMGN	coverplate. For local or remote control via the Home + Control App. and voice assistants Compatible with all asynchronous fan engines AC 230 VA 100 W maximum Not compatible with DC fan engines Can be installed in place of an existing fan control in a flush-mounting box min. depth 40 mm Neutral required LED indicators to visualize the fan speed Vertical fan controllers White
•	7	coverplate. For local or remote control via the Home + Control App. and voice assistants Compatible with all asynchronous fan engines AC 230 VA 100 W maximum Not compatible with DC fan engines Can be installed in place of an existing fan control in a flush-mounting box min. depth 40 mm Neutral required LED indicators to visualize the fan speed Vertical fan controllers White
1	AWNVFCMGN	coverplate. For local or remote control via the Home + Control App. and voice assistants Compatible with all asynchronous fan engines AC 230 VA 100 W maximum Not compatible with DC fan engines Can be installed in place of an existing fan control in a flush-mounting box min. depth 40 mm Neutral required LED indicators to visualize the fan speed Vertical fan controllers White Magnesium
1 1	AWNVFCMGN AWNVFCALU	coverplate. For local or remote control via the Home + Control App. and voice assistants Compatible with all asynchronous fan engines AC 230 VA 100 W maximum Not compatible with DC fan engines Can be installed in place of an existing fan control in a flush-mounting box min. depth 40 mm Neutral required LED indicators to visualize the fan speed Vertical fan controllers White Magnesium Soft Alu
1 1	AWNVFCMGN AWNVFCALU	coverplate. For local or remote control via the Home + Control App. and voice assistants Compatible with all asynchronous fan engines AC 230 VA 100 W maximum Not compatible with DC fan engines Can be installed in place of an existing fan control in a flush-mounting box min. depth 40 mm Neutral required LED indicators to visualize the fan speed Vertical fan controllers White Magnesium Soft Alu Champagne

Pack	Cat.Nos	Connected roller shutter switch	
		For local and remote control of a 230/240V a.c. shutter/blind (raise/lower/stop functions, compatible with shutter/blind with mechanical and electronic stop, not compatible with radio-controlled shutter/blind) Can be paired with one or more shutter/blind wireless switches. Can be installed in place of an existing shutter/blind switch Supplied with support frame, coverplate and paint cover	
1	AWNVBLIWE	Zigbee 2.4GHz to 2.4835GHz	
1	AWNVBLIMGN	■ Magnesium	
1	AWNVBLIALU	Aluminium	
1	AWNVBLICHP	Champagne	

Arteor with Netatmo

Wireless Switches

Step 2: Connected products











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

Pack	Cat.Nos	Wireless master switch	Pack	Cat.Nos	Wireless Switch
		Used to add an extra Wireless master switch in a connected installation with multiple entrances Works in the same way as the Wireless master switch included in the starter kit or basic kit Home/Away scenarios can be customised in the Home + Control App Supplied with CR2032 3 V battery for power supply LED function for low battery indication Zigbee 2.4GHz to 2.4835GHz	1 1	AWNWSW1WE	Supplied with CR2032 3V battery. Zigbee 2.4GHz to 2.4835GHz Stand-alone - 1 gang Supplied complete with support frame, coverplate and 4 stickers to mount on walls White
			1	AWNWSW1ALU	Magnesium
		Stand-alone	1	AWNWSW1CHP	Aluminium
		Supplied complete with support frame, coverplate and 4 removable stickers for fixing the control unit on any walls	'	7.WIWWW TOTIL	Champagne Stand-alone - 2 gang Supplied complete with support frame, coverplate
1	AWNWMSWE	O White			and 4 stickers to mount on walls
1	AWNWMSMGN AWNWMSALU	Magnesium	1	AWNWSW2WE	OWhite
1	AWNWMSALU	Aluminium	1	AWNWSW2MGN	■ Magnesium
'	AWINWINISCHE	Champagne Clip-in	1	AWNWSW2ALU	Aluminium
		To be clipped into Arteor grids, alongside other	1	AWNWSW2CHP	Champagne
		Arteor / Arteor with Netatmo mechanisms			Clip-in
1	574270	○ White			To be clipped into Arteor grids, alongside other Arteor / Arteor with Netatmo mechanisms
1	574279	Magnesium	1	574291	○ White
1	574297	Aluminium	1	574276	. • Magnesium
1	574327	Champagne	1	574275	Aluminium
		Night/Day Wireless switch	1	574326	Champagne
		Used to add 2 extra scenarios to a connected			Wireless shutter/blind switch
		installation Preset Wake up/Sleep scenarios which can be			Used to control one or more wired shutter/blind
		customised in the Home + Control App			switches
		Supplied with CR2032 3 V battery for power supply. LED function for low battery indication			Supplied with CR2032 3 V battery for power supply LED function for low battery indication
		Zigbee 2.4GHz to 2.4835GHz			Zigbee 2.4GHz to 2.4835GHz
		Stand-alone			Stand-alone
		Supplied complete with support frame, coverplate			Supplied complete with support frame, coverplate
		and 4 removable stickers for fixing the control unit			and 4 removable stickers for fixing the control unit on any walls
1	AWNWNDWE	on any walls	1	AWNWBLIWE	White
1	AWNWNDMGN	Magnesium	1	AWNWBLIMGN	Magnesium
1	AWNWNDALU	Aluminium	1	AWNWBLIALU	Aluminium
1	AWNWNDCHP	Champagne	1	AWNWBLICHP	Champagne
		Clip-in			Clip-in
		To be clipped into Arteor grids, alongside other			To be clipped into Arteor grids, alongside other
1	574273	Arteor / Arteor with Netatmo mechanisms O White	1	574274	Arteor / Arteor with Netatmo mechanisms White
1	574290		1	574295	Magnesium
1	574298	Magnesium Aluminium	1	574299	Aluminium
1	574328		1	574329	Champagne
	314320	Champagne		2. 7020	Ghampayne

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

Arteor with Netatmo

Connected gateway pack

Must be ordered for any connected installation

Arteor with Netatmo

Connected light switches

Step 1: Gateway Pack for a connected home





5 742 09

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

Enables remote control of your home (lighting, roller blinds and electrical appliances) using a smartphone via the Home + Control App and/or voice control with a voice assistant

Must be ordered to start any connected installation
To be completed by adding individual connected products

2.4 GHz Wi-Fi connection required Pack Cat.Nos Connected gateway pack Used to create the radio network and the Wi-Fi connection Composition: - 1 flush-mounted ZigBee/Wi-Fi gateway Mechanisms supplied with cover plates, to be equipped with support frames (p. 81) and plates (p. 82 - 83) Allows the connection of the installation to the Wi-Fi network and enables control through the Home + Control App and voice assistants (Google Assistant, Amazon Alexa, Apple Siri)* Enables Home + Control service on IFTTT Can be installed in place of an existing product Suitable for flush-mounting box min. depth 35mm - 1 Home/Away wireless master switch with preset life scenes Supplied with support frame To be equipped with plates (p. 82 - 83) Used to create the radio network and to control life Life scenes can be customised in the Home + Control Supplied with CR2032 3 V long-life battery for power supply and 4 removable stickers for fixing the control unit on any substrate LED function for low battery indication Mhite 5 742 27 Magnesium

5 742 36

5 742 18

* Availability of voice assistants to be checked in your country

Champagne

Step 2: Connected products



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

Pack	Cat.Nos	Connected light switches
1 1 1 1	5 742 01 5 742 20 5 742 29 5 742 11	Switch with neutral 100 W. wired. 1 module Mechanisms to be equipped with support frames and plates For local or remote control of lighting Can be controlled by one or more wireless light switches or mechanical 2-way switches Compatible with all loads Can be installed in place of an existing switch in a flush-mounting box 35 mm deep Locator and indicator LED function White Magnesium Champagne Soft Alu Dimmer with Neutral 150W. wired. 1 module Mechanisms to be equipped with support frames and plates For local or remote control of lighting Can be controlled by one or more wireless light switches Compatible with all loads (dimmable LEDs strongly recommended) Dimmer mode can be activated from the Home + Control App. Can be installed in place of an existing switch in a flush-mounting box 35 mm deep
1	5 743 40	Locator and indicator LED function White
1	5 743 42	Magnesium
1	5 743 43	Champagne
1	5 743 41	Soft Alu

Arteor with Netatmo

Connected light switches

Step 2: Connected products





0 676 96

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

ateway pack for connected installation				
Pack	Cat.Nos	Connected micromodule switches with neutral		
1	5 742 43	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		
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		
	0 676 96	Connect 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 using a curtain/ roller blind wirelesscontrol or a wireless scene control

Supplied with 2 wired position sensors
Can be installed in an IP55 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 pushbutton

Arteor with Netatmo

Connected outlets

Step 2: Connected products



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

La legrand

Pack	Cat.Nos	Connected socket outlet module - 16A - 230/240V a.c 3680 W, 1 module
1 1 1	5 742 00 5 742 28 5 742 37 5 742 19 4 120 15	Mechanisms to be equipped with support frames and plate Allows to create a connected socket outlet for integration into the connected installation To be wired to a traditional socket outlet The connected socket outlet can be paired with one or more wireless light switches Connected socket outlets allow to - remotely control electrical appliances - measure instantaneous power - monitor daily and monthly consumption - send notifications in case of abnormal use (overconsumption etc.) Can be installed in place of an existing socket outlet in a flush-mounting box 40 mm min. depth Indicator LED function White Magnesium Champagne Soft Alu Energy module for 'rail mounting Measures the instantaneous and cumulative
		global electrical consumption of a single phase installation (63A maxi) Sends a notification in case of reaching a configurable limit in the Home + Control App. Delivered with 1 coil 1 module
		Connected cable outlet
1	064879	Enables remote control (ON/OFF and schedules) of electrical devices Wiring compatible with pilot wire Can be controlled by a wireless control 3000 W max. (protected against overloads) instantaneous power measurement and daily/monthly consumption monitoring with configurable sending of notifications (defect, consumption, etc.) Supplied with mounting support, cover plate and worksite protection White

Red catalogue number: new product

Arteor with Netatmo

Connected blind switches and fan controllers

Arteor with Netatmo

Step 2: Connected products

Connected blind switches and fan controllers

Step 2: Connected products







5 742 48		

Pack	Cat.Nos	Connected curtain/roller blind switch	Pa
1 1 1	5 742 04 5 742 22 5 742 31 5 742 13	Mechanisms to be equipped with support frames and plates For local and remote control of a 230/240V a.c. roller blind (raise/lower/stop functions and level management) Compatible with roller blinds with mechanical or electronic stop, not compatible with radio-controlled roller blinds Can be paired with one or more roller blind wireless switches Can be installed in place of an existing roller blind switch in a flush-mounting box 35 mm deep 1 module - with neutral White Magnesium Champagne Soft Alu	1 1 1
1	0 676 97	Connected curtain/roller blind micromodule For local and remote control of a 230/240V a.c. 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 boutches To be installed in the	1

ceiling box or roller blind box to connect a

new or existing roller blind

Pack	Cat.Nos	Connected 4-step fan regulator with neutral 100 W - 230 V \sim
		Mechanisms supplied with cover plates, to be equipped with support frames (p. 67) and plates (p. 68-69) For local or remote control via the Home + Control App. and voice assistants Compatible with all asynchronous fan engines AC 230 V ↑ 100 W maximum Not compatible with DC fan engines Can be installed in place of an existing fan control in a flush-mounting box min. depth 40 mm Neutral required LED indicators to visualize the fan speed 2 modules
1	5 742 48	O White
1	5 742 50	Magnesium
1	5 742 51	Champagne
1	5 742 49	Soft Alu

Arteor with Netatmo

Connected wireless controls

Arteor with Netatmo

Connected wireless scene switches

Step 2: Connected products

Step 2: Connected products











5 742 08

5 742 15

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

luding a	gateway pack				
Pack	Cat.Nos	Wireless light switch - 1-gang	Pack	Cat.Nos	Wireless scenario switches
		Supplied with support frame To be equipped with plate p. xx-xx Used to add an extra lighting control Easy pairing by tapping the wired product Controls up to 20 wired products: switches, micromodules, socket outlets Supplied with CR2032 3 V long-life battery for power supply and 4 removable stickers for fixing the control unit on any substrate.			Supplied with support frame To be equipped with plat p. xx-xx Supplied with CR2032 3 V long-life battery for power supply and 4 removable stickers for fixing the control unit on any substrate LED function for low battery indication Home/Away wireless master switch Used to add an extra Home/Away wireless master switch
1	5 742 05	LED function for low battery indication O White			Works in the same way as the Home/Away wireless master switch included in the gateway pack
1	5 742 23	Magnesium			Home/Away life scenes can be customised in the
1	5 742 32	Champagne	1	5 742 06	Home + Control App.
1	5 742 14	Soft Alu	1	5 742 00	White
	071211	Soft Alu	1	5 742 33	Magnesium Champagne
		Wireless light switches - 2-gang	1	5 742 15	Soft Alu
		Supplied with support frame To be equipped with plate p. xx-xx Used to add an extra lighting control Easy pairing by tapping the wired product			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.
		Controls up to 2 x 20 wired products: switches, micromodules, socket outlets	1	5 742 08	White
		Supplied with CR2032 3 V long-life battery for power	1	5 742 26	Magnesium
		supply and 4 removable stickers for fixing the control unit on any substrate	1	5 742 35 5 742 17	Champagne
		LED function for low battery indication	'	5 /42 1/	Soft Alu
1	5 742 44	○ White	1	574312	Wireless Switch 4 scenes
1	5 742 46	Magnesium	1	574314	Magnesium
1	5 742 47	Champagne	1	574315	Champagne
1	5 742 45	Soft Alu	1	574313	Soft Alu
1	5 742 52	Wireless motion sensor Allows to control up to 20 wired switches, micromodules and socket outlets Easy pairing by tapping the wired products Supplied with 2 x AA battery For indoor and outdoor use Recommended distance between 2 sensors: 6 m Recommended installation height: 2.5 m Time delay adjustable from 1 to 30 min	1	5 742 07	Curtain/roller blind wireless switch Used for remote control or centralization of up to 20 wired roller blind switches Pair by tapping on the selected roller blind switch(es) Supplied with CR2032 3 V long-life battery for power supply and 4 removable stickers for fixing the control unit on any substrate LED function for low battery indication 2 modules O White
		Range: 8 m	1	5 742 25	Magnesium
		Detection angle: 140°	1	5 742 34	Champagne
		Sensor range adjustable from 2 m to 8 m Light level threshold adjustable from 1 to	1	5 742 16	Soft Alu
1	0 676 94	Wireless switch on/off module Allows to transform a mechanical 2-way switch into a wireless on/off switch. Small size for easy integration into the wall box To be paired with one connected switch, micro-module, socket outlet Supplied with CR2032 3V long-life battery for power supply	1	067695	Pocket remote control Allows lighting and roller blinds control Can be attached to a keyring Supplied with CR2032 3V battery for power supply Graphite

Red catalogue number: new product

Arteor MyHome

BUS touch screens

Touch plates and scenario controllers







067259





003487

3487AP

Pack	Cat.Nos	Co
1	MYHOMESERVER1	

067259

Control server using the app

Server to associate devices during the system starting-up and for the local and remote management of the functions by the user with the specific MyHOME application for Android and iOS smartphones or tablets.





cameras, to be used as connected internal unit. To use the home automation functions, configuration is not necessary. It is possible to display the MyHOME system status and control the integrated functions (lights, automation, scenarios, burglar alarm, temperature management, Nuvo music system, ...). Thanks to the "DOOR ENTRY for HOMETOUCH" application, available both for Android and iOS operating systems, it is also possible to manage the video door entry functions of a BTicino 2 wires system using the 7" capacitive display or the Smartphone.
Flush mounted installation with box for masonry walls (item 003487) or wall mounted installation with the supplied metal bracket.

Also available in white finish (ref. 003488A)

003487

Box for flush mounted installation Box for flush mounted installation of the HOMETOUCH Touch screen item 067259. Width 197 mm, height 148 mm and depth 52 mm.

3487AP



Support for flush mounted installation on plasterboard walls of the

HOMETOUCH Touch screen.

Pack	Cat.Nos	sCS/DALI inter
1	F429	DALI d



dimmer, 8 independent outputs rith maximum load 16 ballast at 230 Vac, pushbutton for load direct control -6 DIN modules

Driver manager













0 672 28

5 745 04 (for example scenario TV/RELAX SLEEP/PARTY) + plate Reflective Gold 5 714 47

5 739 12

Pack	Cat.Nos	BUS touch screens
		MyHOME screen 10"
		10» LCD capacitive touch screen used for: - management of MyHOME, Nuvo and video door entry system - management of multimedia contents (Ethernet, USB, SD card) - management of customised profiles Navigation by rooms Possibility of customizing background images Wall-mounting installation Supplied complete with plates Requires power supply unit Cat.No 3 460 20
1	0 672 19	O White
1	0 672 28	• Black

Pack	Cat.Nos	Scenario controllers
		For controlling a number of controllers and managing 4 scenarios Supplied complete with scenario identification label Equipped with cover plates 2 modules To be equipped with support frames and plates
1	5 745 03	○ White - square version
1	5 745 04	Magnesium - square version
		8 push-buttons control
		For lighting, automation, sound diffusion and scenario functions
1	0 675 92	To be equipped with support frames and plates 2 modules
1	0 675 96	A5 sheets For the customisation of the symbols of Cat.No 0 675 92 White
1	0 675 95	■ Magnesium
		Touch control mechanisms For controlling 1 or 2 controllers (eg: 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 Supplied complete, equipped with white or black touch plates Control up to 4 scenarios
		2 modules
1	5 739 04	O White- for BS flush-mounting boxes
1	5 739 05	Black- for BS flush-mounting boxes
		Control up to 6 scenarios
		3 modules
1	5 739 12	○White
1	5 739 13	Black

Red catalogue number: new product

Arteor MyHome

BUS flush-mounting control mechanisms





675 52 + key cover 5 744 76 + plate Brushed Pink Champagne 5 714 27

0 675 58 + key covers 5 745 74 + 5 744 93 + plate Soft Alu 5 714 82

Pack	Cat.Nos	For lighting and shutter control
		For controlling a controller (eg: lighting, shutters or lighting + shutters) depending on the selected configuration Used to manage groups of functions and centralize them (scenario switch type) To be installed in flush-mounting boxes For controlling 1 or 2 controllers
1	675 52	2 modules To be equipped with key covers support frames and plates
		For controlling up to 3 controllers
1	675 54	3 modules To be equipped with key covers support frames and plates
1	675 53	For multi-functions control For controlling 1 or 2 controllers (eg: ON/OFF, shutters, scenario control) door release control, dimming: gradual switching on or off depending on the selected configuration To be installed in flush-mounting boxes For controlling up to 4 scenarios 2 modules To be equipped with key covers support frames and plates
		For advanced shutter
		Point-point, room, group, and general control of the motor controlled rolling shutters, to be used in conjunction with actuators or 0 675 57. 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
1	067558	control using self-learning procedure 2 modules To be equipped with key covers: shutter STOP marking and up/down symbol, support frames and plates

Pack	Cat.Nos	Flush-mounting controller with built-in control for lighting and shutter
1	067561	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 support frames and plates
1	067557	Flush-mounting controller with built-in contro for advanced shutter Max. motor power: 460 W, 230/240V a.c. 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 contro using self-learning procedure 2 modules To be equipped with key covers: shutter STOP marking and up/down symbol, support frames and plates



BUS key cover selection charts











5 744 69

5 744 80

		Number of		SQUARE VERSION			
Key cover description	Pack	modules		White	Magnesium •		
Regulation symbol left-hand side mounting	5	1		5 744 87	5 744 86		
Regulation symbol right-hand side mounting	5	1		5 144 61	5 / 44 00		
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 left-hand side mounting	5	1		5 744 69	5 744 68		
Dimmer symbol right-hand side mounting	5	1		3 744 03	3744 00		
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 left-hand side mounting	5	1		5 744 83	5 744 82		
GEN/ON/OFF marking right-hand side mounting	5	1		011100	3 32		
GEN/ON/OFF marking	5	2		5 744 85	5 744 84		
ON/OFF marking left-hand side mounting	5	1		5 744 79	5 744 78		
ON/OFF marking right-hand side mounting	5	1					
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		

Red catalogue number: new product

BUS sensors

Arteor MyHome

BUS temperature control







5 740 48 + 5 715 02



0 674 59 + plate Cube 5 714 77



BT3454





3501/GCEN

Check presence and light level continuously, switch off when there is sufficient natural light

488 22

488 20

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

		or Cat.No. 0 488 72	Daal	O=+ NI==	Automorphism and a first
Pack	Cat.Nos	Sensors ideal for passage areas	Pack	Cat.Nos	Arteor display thermostats
1	488 20	PIR technology ceiling-mounting lighting management sensor, 360° Range 8 m IP 20 Optimum distance between 2 sensors: 6 m Consumption: 0.2 W on standby Fixes directly to a false ceiling with mounting claws (included) or installed in a Batibox box, depth 50 mm Can be surface-mounted on ceiling using accessory Cat.No 0 488 75	1	0 674 59	Flush mounting thermostat with ba Can be used to control the temper zone Features a temperature probe and connecting a contact line (e.g. win Can be used to manage different t and to adjust the fan speed when Possibility of automatic operation (compatible systems 2 modules
		Sensors ideal for working areas Dual technology ceiling-mounting lighting management sensors. 360°	1	0 074 39	To be equipped with su plates
1	488 22	Infrared and ultrasonic detection, range Ø 8m Recommended fixing height: 2.5 m IP 20 Optimum distance between 2 sensors: 6 m Consumption: 0.5 W on standby Fixes directly to a false ceiling with mounting claws	1	BT3454	Temperature probe Temperature interface with input for Can work as master and slave pro Compatible with external temperate Cat.No BT345
		(included) or installed in a Batibox box, depth 50 mm Can be surface-mounted on ceiling using accessory Cat.No 0 488 75 Automatic sensors with passive IR presence sensor and			Plug-in jumpers Jumpers Used to associate an address with
		light sensor Range 8 m for an installation height of 1.2 m Time delay before switch-off and adjustable light level	1	3501/0	system components These products cannot be used to MyHOME 0
		2 modules IP 41	1	3501/1	1
		Consumption 0.3 W on standby	1	3501/2	2
		PIR motion sensor	1	3501/3	3
		To be equipped with support frames (p. 81) and plates	1	3501/4	4
1	5 740 46	(p. 82 - 83)	1	3501/5	5
1	5 740 96	Magnesium	1	3501/6	6
		Wagnesium	1	3501/7	7
			1	3501/8	8
		Surface-mounting boxes	1	3501/9	9
1	488 75	For ceiling-mounting sensors. Cat.Nos 0 488 04/06/ 07/09/17/20 and 0 489 18/19/35/36	1	3501/GR	GR
			1	3501/AUX	AUX
		Arteor 180° dual technology presence sensor	1	3501/ON	ON
		Automatic sensors with integrated push-button Dual technology passive IR and ultrasonic	1	3501/OFF	OFF
		presence sensor	1	3501/O/I	O/I
		Light sensor	1	3501/PUL	PUL
		Range 8 m for an installation height of 1.2 m Time delay before switch-off and adjustable	1	3501/SLA	SLA
		light level	1	3501/CEN	CEN
		2 modules IP 41	1	3501/T	$\uparrow\downarrow$
		Consumption 0.5 W on standby	1	3501/TM	↑↓M
		Dual technology presence sensor	1	3501K	Kit with «0 to 9» jumpers (10 of each
		To be equipped with support frames and plates			Plier
4	E 740 49	•			

O White

Magnesium

5 740 98

	1	0 674 59	Flush mounting thermostat with backlit 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 frames and plates
	1	BT3454	Temperature probe Temperature interface with input for external sensors. Can work as master and slave probe Compatible with external temperature sensors Cat.No BT345
			Plug-in jumpers
			Jumpers
and			Used to associate an address with the different system components These products cannot be used to configurate
	1	3501/0	MyHOME 0
	1	3501/1	1
	1	3501/2	2
	1	3501/3	3
es	1	3501/4	4
	1	3501/5	5
	1	3501/6	6
	1	3501/7	7
	1	3501/8	8
	1	3501/9	9
	1	3501/GR	GR
	1	3501/AUX	AUX
or	1	3501/ON	ON
	1	3501/OFF	OFF
	1	3501/O/I	O/I
	1	3501/PUL	PUL
	1	3501/SLA	SLA
	1	3501/CEN	CEN
	1	3501/T	$\uparrow\downarrow$
	1	3501/TM	↑↓M
	1	3501K	Kit with «0 to 9» jumpers (10 of each number)

Plier for plug-in jumpers

3502

Red catalogue number: new product

MyHOME

Actuators for lights, shutters and different loads

MyHOME

Dimmer actuators for lights, shutters and different loads





F411/4





La legrand®

F429

Pack	Cat.Nos	Actu
1	F411U2	
1	F411/4	

uators for centralisations Actuator with 2 independent relays - for single and double loads: 10 A resistive and 6 A incandescence lamps, 500 W for reducer motors, 2 A cosφ 0.5 for ferromagnetic transformers and 2 W for fluorescent lamps - logic rel interlock via configuration - it has "Zero crossing" technology - 2 DIN modules Actuator with 4 independent relay for single, double or mixed loads: resistive, 2 A incandescence lamp 500 W for reducer motors, 2 A cos 0,5 for ferromagnetic transformer and 70 W for fluorescent lamps relay interlock via configuration - 2 DIN modules

	Pack	Cat.Nos	I
250 lay	1	F413N	
ys - : 2 A :ps, :sφ :s logic	1	F429	
	1	F418112	

F413N

Dimmers for centralisations 1-output dimmer to supply fluorescent lamps or LED sources with input 1-10 V for single loads up to 2.5 A at 230/240V a.c. - type of screw connection - power supply 27 Vd.c. - absorption 30 mA - max 10 ballast that can be connected (clamps 1-2) with pushbutton for load direct control - version for fastening on DIN rail - 2 modules DALI dimmer with 8 independent outputs for the connection of up to

16 DALI reactors for each output – 230/240V a.c. power supply 50/60 Hz; 110 - 240 Vd.c. - absorption 5 mA - with pushbutton for load direct control - version for fastening on DIN rail - 6 modules



Two-channel dimmer for the management of dimmer LEDs, dimmer compact fluorescent lamps (CFL), energy saving halogen lamps and electronic transformers at 110-230V. Possibility of parallelisation of the two channels to increase the maximum power which can be managed. power supply 27 Vd.c., absorption 18 mA - version for fastening on DIN rail - 4

	LOAD COMPATIBILITY (230/240V a.c. 50/60 Hz)						
Actuators		Туре					
	Energy saving incandescence and halogen lamps	LED lamps	Linear fluorescent lamps 1)	Compact fluorescent lamps	Electronic transformers 3)	Ferromagnetic transformers ^{2) 3)}	Reducer motors for shutters 4)
F411U2	10 Å 1380 W	250 W Max 4 lamps	4 A 230 W	250 W Max 4 lamps	4 A 230 W	4 A cosφ 0,5 460 VA	2 A 460 W
F411/4	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 cosφ 0,5 460 VA	2 A 460 W
F413N	-	-	2 A 460 W ⁵⁾ Max 10 ballast, type T5, T8, compact or driver for LED	-	-	-	-
F418U2	2x300 W	2x300 VA	-	2x300 VA	2x300 VA	2x300 VA	-
F429	SCS/DALI dimmer interface - 8 x16 ballast						

Notes:

- 1) Power factor corrected fluorescent lamps, discharge lamps.
- 2) Account must be taken of the transformer yield to calculate the effective power of the load connected to the actuator. For example if a dimmer is connected to a 100 VA ferromagnetic transformer with yield 0.8, the effective power of the load will be 125 VA.
- 3) The transformer must be loaded at its rated power and however never less than 90% of this power. It is preferable to use a single transformer rather than several transformers in parallel. For example it is better to use a single 250 VA transformer with 5 50W spotlights connected rather than use 5 50 VA transformers in parallel each with a 50 W spotlight.
- 4) The symbol on the actuators refers to the shutter reducer motors.
- 5) Only compatible with lamps with 1/10 V ballast.

BUS common accessories



F430/2













E49

F430R8

F430V10

Pack	Cat.Nos	DIN rail actuators 230/240V a.c 50/60 Hz
		Actuator with 2 independent relays
1	F430/2	For single and double loads: 6 A resistive, 3 A motorised valves and pumps 2 DIN modules 17.5 mm
		Actuator with 4 independent relays
	F430/4	For single, double or mixed loads: 6 A resistive, 3 A motorised valves, pumps and fan-coils 2 DIN modules 17.5 mm
		BUS power supplies
		27 V ₌ - 1.2 A
1	E46ADCN	Maximum consumption: 300 mA Maximum current supplied: 1.2 A 8 DIN modules 17.5 mm 27 V= - 0.6 A
1	E49	Maximum current supplied: 0.6 A 2 DIN modules 17.5 mm Input voltage: 230/240V a.c output voltage 27 V Additional power supply
1	346020	Provides power for Webserver 2 DIN modules 17.5 mm
		Luop
1	3559	USB cable Programming cable
		Additional DIN devices
		Memory module for actuators
1	F425	Restore the last state of an actuator in case of a power failure 2 DIN modules 17.5 mm

SCS-SCS gateway (extension)

between different functions

Suitable for larger installations 2 DIN modules 17.5 mm

F422

Allows the extension of the installation or the integration

Pack	Cat.Nos	Actuators for temperature control
1	F430R8	Actuator with 8 independent rel the control of on-off valves, mot valves (open-close and three pumps and fan coils with 2 and tubes - 4A resistive, 1A motor valves and fan-coils- SCS-bus connection - 4 DIN modules
1	F430R3V10	Actuator with 3 independent rel and 2 x 0-10 Volts outputs for th control of fan coils with 2 and 4 with proportional 0-10 Volt valve 4A resistive, 1A fan coil - SCS-E connection
1	F430V10	- 4 DIN modules Actuator with 2 x 0-10 Volt output the control of 0-10 proportional - SCS-BUS connection - 2 DIN modules

1	F430R8	Actuator with 8 independent relays for the control of on-off valves, motorised valves (open-close and three points), pumps and fan coils with 2 and 4 tubes - 4A resistive, 1A motor valves, pumps and fan-coils- SCS-bus
1	F430R3V10	connection - 4 DIN modules Actuator with 3 independent relays and 2 x 0-10 Volts outputs for the control of fan coils with 2 and 4 tubes with proportional 0-10 Volt valves - 4A resistive, 1A fan coil - SCS-BUS
1	F430V10	connection - 4 DIN modules Actuator with 2 x 0-10 Volt outputs for the control of 0-10 proportional valves - SCS-BUS connection - 2 DIN modules

MyHOME

1

1

Energy management





Pack	Cat.Nos	Consumption display
1	F520	Meter for the mean



Meter for the measurement of electricity on a maximum of 3 lines, by connecting 3 toroids to the appropriate inputs. Version for fastening on DIN rail - 1 module. The device is fitted with 1 toroid. Additional electricity meter toroid, item F520 and for actuator with sensor, item F522 for the measurement of the earth leakage current. Cable length 400 mm.

1 L4669/500

1 L4669

Pack Cat.Nos BUS/SCS connection

3515

Sheathed pair made up of 2 flexible

oricatrica pair made up or 2 nexible
wires with unshielded plaited sheath
- insulation 300/500 V - complies wit
standards CEI 46-5 and CEI 20-20 -
coil length 100 metres
as above - in 500 m coils

	Load control management
F521	Central unit for the ma control of the actuator control system, to prevof detachment of the li electricity supplier. The manages up to 63 load power between 1.5 and power betwe

F522

F523

3523

Central unit for the management and control of the actuators of the load control system, to prevent the risk of detachment of the limiter of the electricity supplier. The central unit manages up to 63 loads, a contract power between 1.5 and 18 kW, and tolerance up to +/- 20%. It integrates an electricity meter for the controlled line. Version for fastening on DIN rail - 1 module. The device is fitted with 1 toroid.



Actuator with integrated current sensor for the measurement of the controlled load consumptions. 1 relay - 10 A for incandescence lamps and 4 A for fluorescent lamps or ferromagnetic transformers, and 500 for compact fluorescent and LED lamps - Bistable relay with zero crossing for the Automation and/or Load control management functions. Version for fastening on DIN rail - 1 module. Earth leakage control by connecting the additional toroid, item 3523.



1 relay actuator - for incandescence lamps and 4 A for fluorescent lamps or ferromagnetic transformers, and 500 W for compact fluorescent and LED lamps - bistable relay with zero crossing for the Automation and/or Load control management functions. Version for fastening on DIN rail - 1 module.



Accessories

removable clamp for BUS connection - width 3.81 mm



removable clamp 3 poles

System	Cable	
	L4669 - L4669/500	336904
Automation	•	•(1)
Energy Management/Consumption Display	•	•(1)
Temperature control	•	•(1)
Video door entry system		•

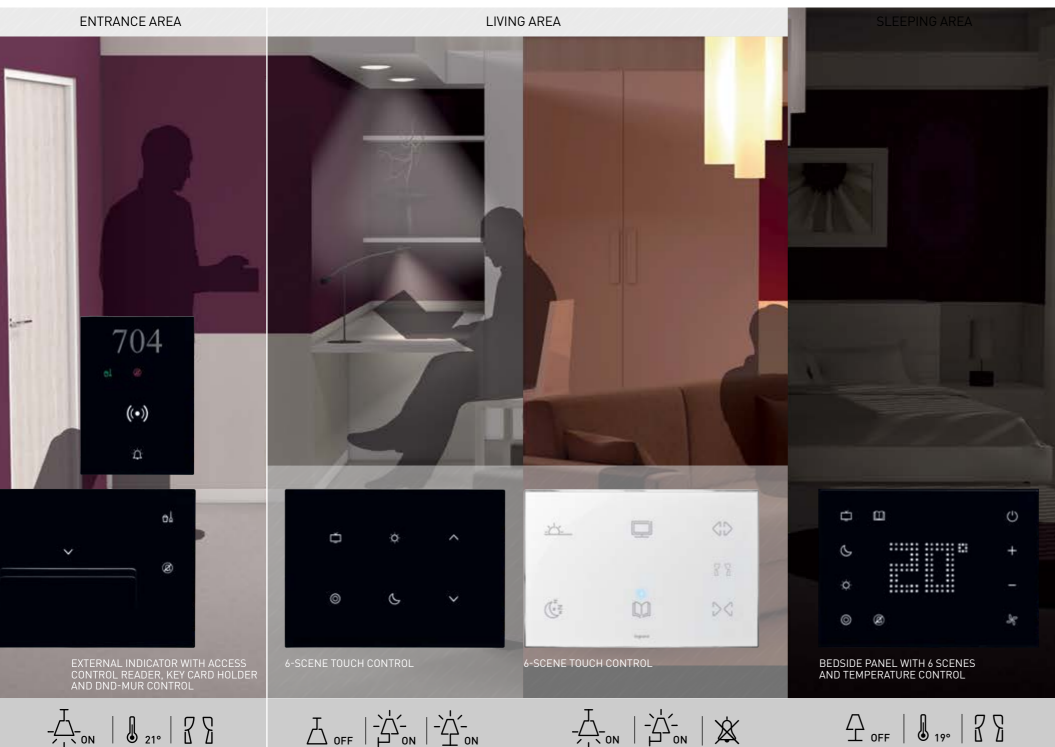
NOTE (1): for systems underground cable sections







Guest room management system



Thanks to the Legrand Guest Room Management System, different scenes can be set in each guest room for a new and unique experience.

The objective is to consistently satisfy guests' needs and expectations in their rooms. They will appreciate the ability to control the lighting, the curtains, the temperature and the fan control unit easily through the user friendly interfaces. Using Legrand multimedia connectivity solutions, your guests will be able to connect and use their high-tech equipment in their rooms.



Q off | **1** 19° | **7 7**

UX for Upscale Hotels



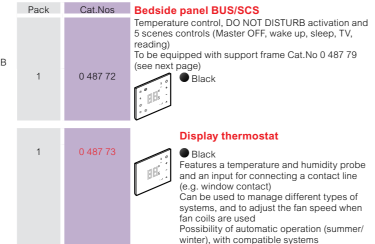






Pack	Cat.Nos	Scenario controllers
		To be equipped with support frame Cat.No 0 487 79
1	0 487 77	2-scene and DO NOT DISTURB – MAKE UP ROOM activation 4 gang touch plate wake up, sleep, DO NOT DISTURB – MAKE UP ROOM Black
1	0 487 74	6-scene activation 6 gang touch plate wake up, sleep, TV, Master OFF, Open/close curtains Black

0 487 74



0 487 79

To be equipped with support frame Cat. No

UX for Upscale Hotels

BUS (continued)



0 487 76

0 487 70

0 487 71

0 487 79

0 487 88

0 487 70

Pack Cat.Nos Control indicators for room management To be equipped with support frame Cat.No 0 487 79 DO NOT DISTURB - MAKE UP ROOM external indicator and bell push-button 0 487 75 Black DO NOT DISTURB – MAKE UP ROOM external indicator and bell push-button + badge reader 0 487 76 Black Movement detector 0 487 78 PIR sensor for virtual key-card function To be installed in false ceiling Ø20 mm It detects guest presence and activates room functions

Pack Cat.Nos Keycard switches BUS/SCS DO NOT DISTURB - MAKE UP ROOM activation To be equipped with support frame Cat.No 0 487 79 Keycard reader with badge discrimination

(quest or staff) Black Enable launching of different actions depending on guest or staff incoming



■ Black

Accessories



Flush mounting accessory

For extra-slim flush-mounting installation (e.g furniture) Replace use of support frame Cat.No 0 487 79

Product customisation possible using software available on www.uxforupscalehotel.legrand.com



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

Hotel equipment

Arteor™ BUS











0 674 59 + plate Cube 5 714 77

Support frame and plate selection charts **p. 71 - 73**

Pack	Cat.Nos	Touch control scenario controllers
1	5 740 89 5 745 89	4-scene touch control - 4 scenarios "wake up / sleep / TV / relax" scenarios - 2 modules Touch control plates, supplied complete, to be installed in BS flush-mounting boxes White Black
1	0 675 92	8 push-buttons control For lighting, automation, sound diffusion and scenario functions To be equipped with support frames and plates 2 modules
1	0 675 96 0 675 95	A5 sheets For the customisation of the symbols of Cat.No 0 675 92 ○ White ■ Magnesium

	Pack	Cat.Nos	Touch control mechanisms
			For controlling 1 or 2 controllers (eg: 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 Supplied complete, equipped with white or black touch plates Control up to 4 scenarios 2 modules
	1	5 739 04	O White- for BS flush-mounting boxes
	1	5 739 05	Black- for BS flush-mounting boxes
			Control up to 6 scenarios
			3 modules
	1	5 739 12	O White
2	1	5 739 13	Black

Hotel equipment

Arteor™ BUS (continued)



Hotel equipment

Equipment for reception, room and infrastructure





0 675 93 + key plate 5 743 97 + plate Mirror Black 5 752 53



048408

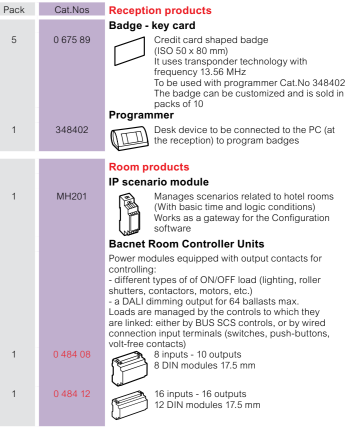




F458

Support frame and plate selection charts **p. 71 - 73**

Pack	Cat.Nos	Keycard switches BUS/SCS	F
		Equipped with rocker plates, to be equipped with support frames and plates	
		For energizing a circuit by inserting a key fob	
		Time delay of approx. 30 sec. after card removal Lighting of the slot by LED	
		2 modules	
		Mechanical keycard switch	
1	5 722 35	O White	
1	5 727 35	Magnesium	
		RFID keycard switch	
		Only works with ISO 13.56 MHz badges	
1	5 722 36	O White	
1	5 727 36	Magnesium	
		DO NOT DISTURB – MAKE UP THE ROOM	
		control indicators	
	0.075.00	To be equipped with support frames and plates	
1	0 675 90 0 675 91	External indicator and bell pushbutton External indicator and bell pushbutton +	
ı	007591	badge reader	
		DO NOT DISTURB – MAKE UP ROOM	
		mechanism to be equipped Mechanism	
1	0 675 93	2 modules	
·	0.000	To be equipped with key cover, support	
		frames and plates	
		Cover plates with DO NOT DISTURB symbol - 2 modules	
5	5 743 46	White	
5	5 743 47	Magnesium	
5	5 743 48	○ White	
5	5 743 49	■ Magnesium	
		Couple of cover plates with DO NOT DISTURB symbol and MAKE UP ROOM symbol	
2	5 743 94	White	
2	5 743 95	● Magnesium	
2	5 743 96	O White	
2	5 743 97	Magnesium	



Infrastructure products To be associated with Cat.No MH201

Integration platform with other brand

systems
6 DIN modules 17.5 mm
Contact the agency to check the feasibility of specific integrations and to request the

licence needed to use the Driver manager

91

Driver manager

F459

Media Hub p. 97



Red catalogue number: new product

KNX wiring devices









5 735 03 + plate Gold Brass 5 764 20



Red catalogue number: new product



0 674 64 + plate Cube 5 714 77

Pack Cat.Nos Room Controller Units

Support frame and plate selection charts **p. 71 - 73** Key covers selection chart **p. 85**

Directly connected to the KNX BUS (supplied with KNX connectors) Programming through ETS software

rogramming inrough E15 software				
Pack	Cat.Nos	Arteor KNX control mechanisms		
1	0 675 71	For lighting control (ON/OFF, dimming, scenario), shutters and slats controls and automation control Equipped with programmable LEDs (12 colours available) to indicate the status of the loads and provide system and alarm status feedback Mechanism to be equipped - 4 actuation points 2 modules To be equipped with key covers support frames and plates		
		4 actuation points		
		With label holder To be equipped with support frames and plates		
1	5 742 03	White - square version		
1	5 744 04	Magnesium- square version		
1	5 735 02	White - round version		
1	5 735 03	Magnesium - round version		
1	5 735 04 5 735 05	Touch control mechanisms - 4 actuation points Supplied with glass plates Upon request, customization of plates possible with any other standard symbols (please contact us) White Black		
1	5 735 12 5 735 13	Touch control mechanisms - 6 actuation points Supplied with glass plates Upon request, customization of plates possible with any other standard symbols (please contact us) White Black		

		Power modules equipped with output contacts for controlling: - different types of of ON/OFF load (lighting, roller shutters, contactors, motors, etc.) - a DALI dimming output for 64 ballasts max. Loads are managed by the controls to which they are linked: either by BUS/KNX controls, or by wired connection input terminals (switches, push-buttons, volt-free contacts). Multiphase connection and consumption measurement.
1	0 484 08	2 modules To be equipped with key covers support frames and
1	0 484 12	plates 8 inputs - 10 outputs 8 DIN modules 17.5 mm
		Arteor temperature control
		1,6' backlight display with 4 push-buttons and embedded a temperature probe Used to manage different types of heating/cooling system (FCU, heating/cooling valve, fan, electric load,) in combination through KNX with dedicated HVAC controller (for details see dedicated KNX brochure) - monitoring the ambient temperature with desired unit -adjustment of the temperature set-point and/or fan
		speed -selection of operating mode(comfort, protection) To be installed in flush-mounting boxes
1	0 674 64	

Arteor™ wiring devices













Pack	Cat.Nos	Key card switch

5 722 59

Pack	Cat.Nos	MediaHub	Pac
1	5 722 60	Allows the user to: - watch films from a PC or camcorder on TV: HDMI socket - watch the content of a USB stick on TV: 1 A USB Data socket - charge devices: USB socket (total power 3 A) - listen to music from a smartphone, tablet, etc on TV: Bluetooth function Inputs: 2 USB chargers including 1 USB Data, HDMI, Bluetooth audio Output: HDMI and USB Data Power supply with transformer provided 2 modules To be equipped with British Standard square plates 2 Modules: 575210 (White), 571302 (Soft Alu.), 575214 (Mirror White)	10 10
	5 722 69	O White	
1	5 727 69	Soft Alu	
1 1 1 1	5 722 30 5 727 30 5 700 55 5 710 55	Mechanical key card switches 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 2 modules Key card switches 230 V White Magnesium Champagne Soft Alu	
		Key card switches RFID For energizing a circuit for example meeting room, office, hotel room	
		Works only with ISO type contactless key card Cat.Nos 0 767 11/12/13 or other ISO	

type 13.56 MHz key card
Time-delay of approx. 30 sec. after card removal
Low capacity contact 230/240V a.c. - 30 VA

To be equipped with support frames (p. 81) and plates (p. 82 - 83) 2 modules

Lighting of the slot by LED

5 722 53

5 721 5 726 5 721 5 726 53

Red catalogue number: new product

0 00	VVIIILE
5 727 59	∅ Magnesium
	For RFID key card switches
767 11	MIFARE contactless badge card ISO format (50 x 80 mm) Chip: 13.56 MHz Standard 1 KB memory
	Shaver sockets
	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: 575070 (White), 575072 (Graphite), 571305 (Soft Alu.), 575073 (Mirror Black), 575074 (Mirror White) 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: 230/240V a.c 50/60 Hz 3 modules 230 V / 120-230 V
5 721 55	○ White
5 726 55	● Magnesium
5 721 53	White - with earth connector

For mechanical key card switches

Supplied complete with a label holder for individual hotel identification

Enable use of key fob switches in hotels with key locks

O White



White - with earth connector Magnesium - with earth connector

5 727 53

Hotel equipment

Arteor™ wiring devices square version













Support frame and plate selection charts **p. 71 - 73**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 71) and plates (p. 72 - 73)

Pack	Cat.Nos	Lighting control	Pack	Cat.Nos	Hotel bedroom call indicators
10 10	5 732 84 5 737 84	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			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 Indicator for corridor Indicator lamp and bell push
10 10	5 732 86 5 737 86	2-way 6 A - 250 V± for general control: all ON/ all OFF White Magnesium Switch for bed lights - 2 x 1 module	5 5	5 720 57 5 725 57	Installed in the corridor, display calls Supplied with LED White Magnesium Internal control unit
10 5	5 732 94 5 737 94	2 x 2-way switch - 10 AX - 250 V± ○ White ■ Magnesium	5 5	5 720 54 5 725 54	Allows the user to select the desired setting Supplied with LED White Magnesium
10 10 10 10 10	5 732 22 5 737 22 5 737 76 5 737 75 5 732 24 5 737 24	Electric roller blinds control - 230/240V a.c. Double switch 10 A - 2 modules For direct control of a motor (mechanism with fixed positions) White Magnesium Champagne Soft Alu Double push-button 10 A - 2 modules For control via automatic box (N/O mechanism) White Magnesium	5 5	5 722 24 5 727 24 5 722 25	Illuminated signs Mechanisms integrating LEDs and a pivoting window that can take customised labels (printed using a simple text editor on transparent printing paper) 2 modules Green or red LEDs Sign with 2-state LEDs with choice of green or red configurable on the mechanism. Power level: 1 W White Magnesium Blue LEDs Sign with blue LEDs A choice of 2 power levels: 0.2 or 1 W
10 10	5 732 34 5 737 34 5 732 36	Curtain control - 230/240V a.c. Double switch 10 A - 2 modules For direct control of a motor (mechanism with fixed positions) White Magnesium Double push-button 10 A - 2 modules For control via automatic box (N/O mechanism)	5 5 10 5	5 722 25 5 727 22 5 722 04 5 727 04	O White ■ Magnesium Buzzers 230 V - 1 module O White ■ Magnesium
10	5 737 36	● Magnesium			





Hotel equipment

$\textbf{Arteor}^{\text{TM}} \ \textbf{wiring devices round version}$









Support frame and plate selection charts **p. 71 - 73**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 71) and plates (p. 72 - 73)

Pack	Cat.Nos	Lighting control
		Master switch - 2 modules
	F 700 0F	2-way double pole 20 AX - 230/240V a.c. for general control: all ON / all OFF
10	5 732 85	○ White
0	5 737 85	■ Magnesium
		Master push-button - 2 modules
10	5 732 87	2-way 6 A - 230/240V a.c. for general control: all ON/ all OFF
10	5 737 87	○ White ■ Magnesium
		Switch for bed lights - 2 x 1 module
		2 x 2-way switch - 10 AX - 230/240V a.c.
5	5 732 95	○ White
5	5 737 95	■ Magnesium
		Push-button for bed lights - 2 x 1 module
_	5 700 07	2 x 2-way push-button - 6 A - 230/240V a.c.
5	5 732 97	White
5	5 737 97	Magnesium
		Electric roller blinds control - 230/240V a.c.
		Double switch 10 A - 2 modules
		For direct control of a motor (mechanism with fixed positions)
0	5 732 23	○ White
10	5 737 23	■ Magnesium
		Double push-button 10 A - 2 modules
10	F 700 0F	For control via automatic box (N/O mechanism)
10 10	5 732 25 5 737 25	White
10	3 131 23	Magnesium
		Curtain control - 230/240V a.c.
		Double switch 10 A - 2 modules
		For direct control of a motor (mechanism with fixed positions)
10	5 732 35	White
0	5 737 35	● Magnesium
		Double push-button 10 A - 2 modules
10	F 700 07	For control via automatic box (N/O mechanism)
10	5 732 37 5 737 37	White
10	313131	● Magnesium

	Pack	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 Indicator for corridor
			Indicator lamp and bell push
F	5 5	5 720 67 5 725 67	Installed in the corridor, display calls Supplied with LED White Magnesium
			Internal control unit
	5 5	5 720 74 5 725 74	Allows the user to select the desired setting Supplied with LED White Magnesium
			Buzzers
	10	5 722 08	230 V - 2 modules
	10	5 722 08 5 722 48	White
	10	0122 40	Magnesium





Legrand Australia

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

Legrand New Zealand

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

