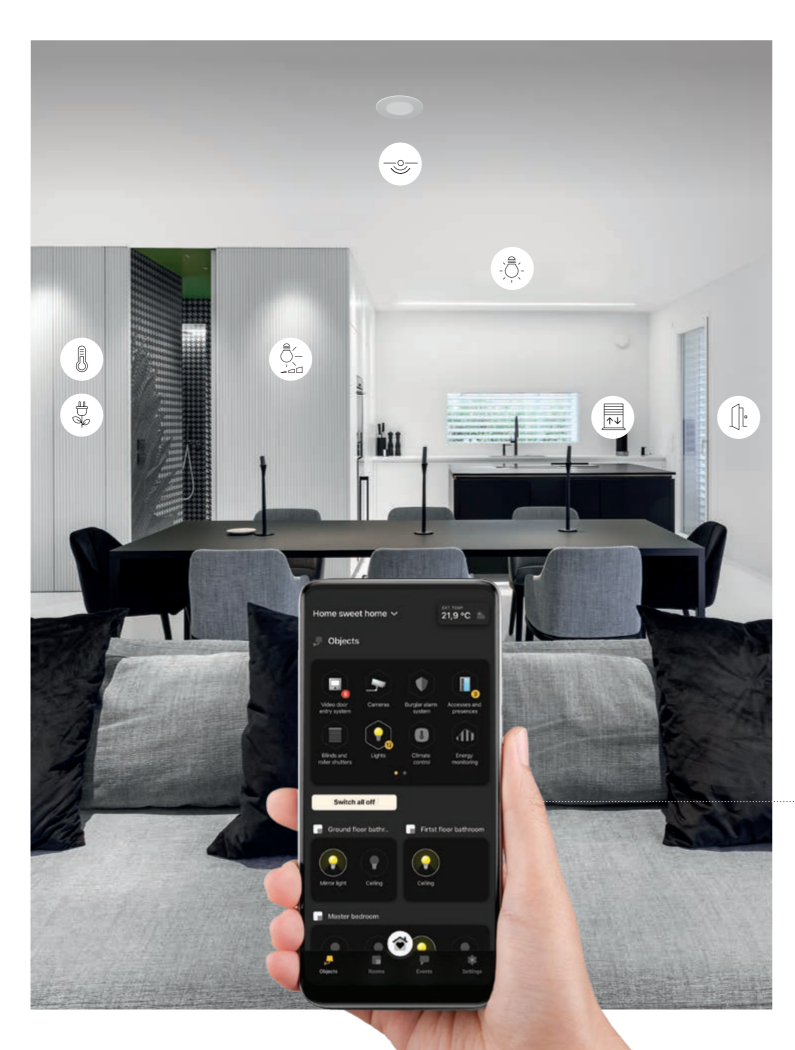


CATALOGUE ENGLISH





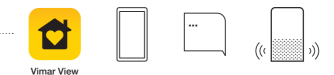


The home simply becomes connected. From a single action to several devices interacting.

The View Wireless system, thanks also to the **new connected dimmers,** makes it possible to **manage lighting in various rooms, roller shutters or motorised curtains and to control accesses,** and it does so in a simpler and safe way with the **new presence detectors.**

It can also be used to control **temperature**, **monitor energy consumption**, **manage loads and set scenarios** with the utmost simplicity using **conventional 1-way switches**, **the View App** or directly **by voice**.

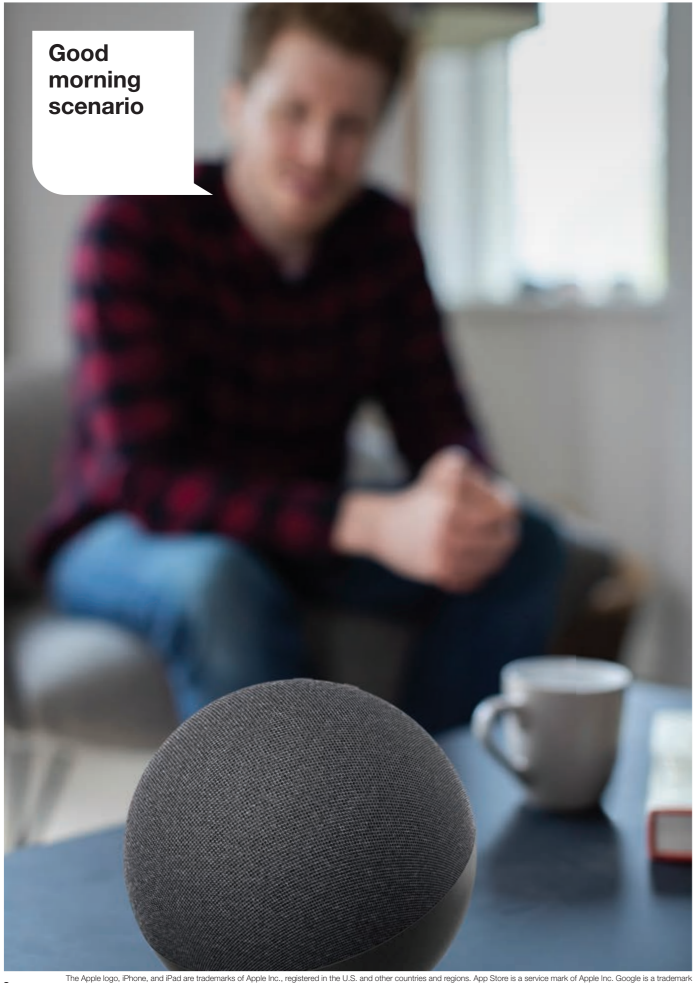
View Wireless is **ideal for refurbishments** or to **boost the functions of an** existing system. It is also a **useful support means** for the elderly and people with restricted mobility, thanks to the **Assisted Living** function enabled by the new radar sensors.



A single App for remote control and interaction.







Go from action to interaction.

Thanks to the wireless connectivity of the gateway, you can control and manage lights, roller shutters, temperature and energy consumptions and loads, simply from your smartphone (via the VIEW APP locally or remotely) or naturally using your voice directly. The Bluetooth® wireless technology standard makes it possible to use devices in a mesh network: each device can work as a repeater and route messages through the network to reach devices which would otherwise be out of reach, thereby extending the coverage, minimising the necessary resource and energy consumption.

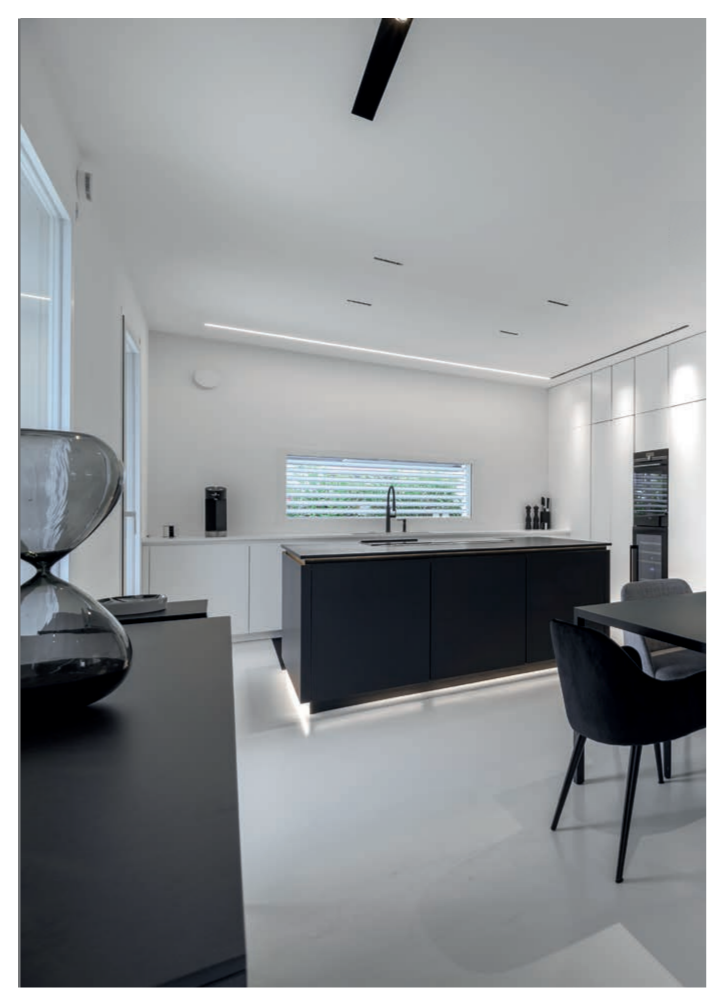






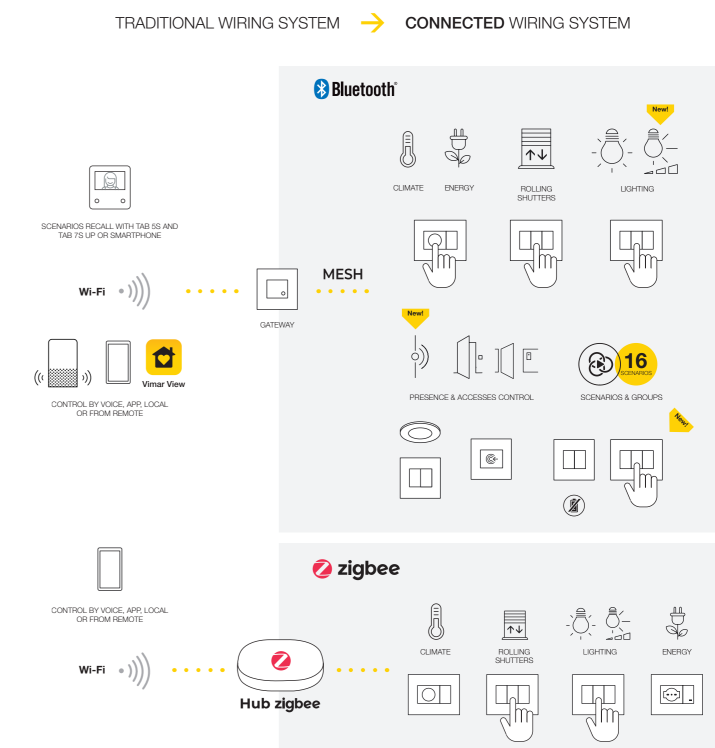
of Google LLC. Google Assistant is not available in certain languages and countries. Amazon, Alexa and all related logos are trademarks of Amazon.com, Inc. or its affiliates.



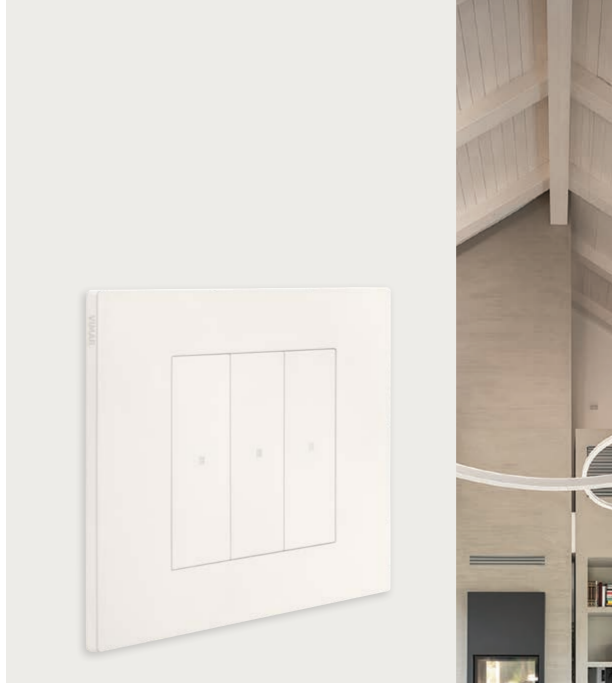


View Wireless. Make your system connected.

View Wireless is the ideal solution to turn a traditional system into a connected one and is perfect when renovating an area of the home or an entire dwelling, store, restaurant, office and in those situations where masonry work and repainting tasks need to be kept to a minimum. A connected system gives you full control of your home.





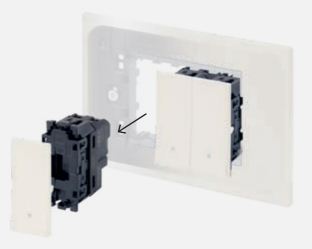


Update your space simply.

Update, extend or replace your wiring system and can create a connected system, suitable for any architectural context, thanks to the completely matching styling of the digital products and their easy functional expandability. Simply replace traditional devices in the existing system or supplement them with Vimar's new connected devices and power them: 2-way switches, additional controls, roller shutter and curtain actuators, actuators for connected socket outlets, thermostats and radars for presence control equipped with Bluetooth® and Zigbee® technology. Available for all wiring series: Eikon, Linea, Arké, Plana and Neve Up.

JUST A FEW TASKS. NO MASONRY WORK REQUIRED. IT IS VERSATILE.

TRADITIONAL CONTROL



TRADITIONAL CONTROL WITH RELAY MODULE FOR CONNECTED RETROFITTING









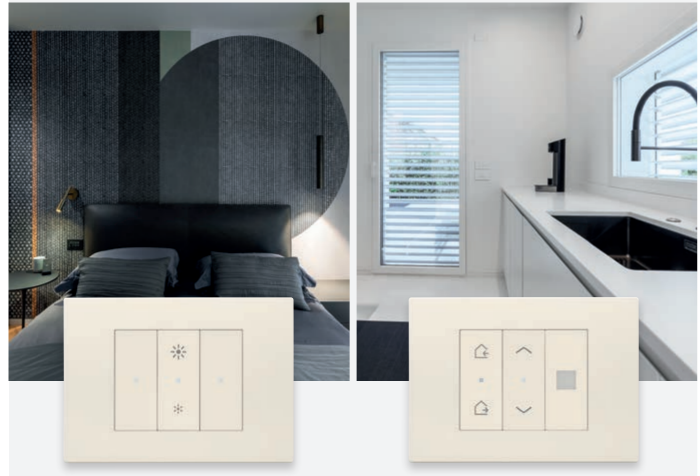
To facilitate the conversion of a traditional wiring system into a connected system, especially if fitted with push buttons and relays, retrofit **connected modules** are available for light and roller shutter relays. Both the relay for lights and the actuator for roller shutters can be retrofitted or installed in a junction box.

RELAY MODULE





New system features: **connected dimmers, IoT controls, radar sensors** for greater comfort, efficiency and safety.



Connected dimmers.

The connected dimmers supplement the range of the View Wireless system and manage home lighting in a smarter way, to achieve the appropriate degree of lighting depending on the circumstances, even more comfort and ultimate savings. They can be remote controlled by the user thanks to the View App.

The connected dimmers can be used to adjust the brightness of the light, including remotely, from your smartphone

or using your voice, with immediate benefits:

- 1-module controls 100-240 VAC 50/60 Hz, integrated with Bluetooth® wireless technology 5.0 and Zigbee protocols.
- **consumption reduction**: curbing the brightness of the lights reduces the power consumed and ultimately your energy bills
- longer light bulb life
- creation of different sets of lights for a single system, to create comfortable settings and enhance their characteristics

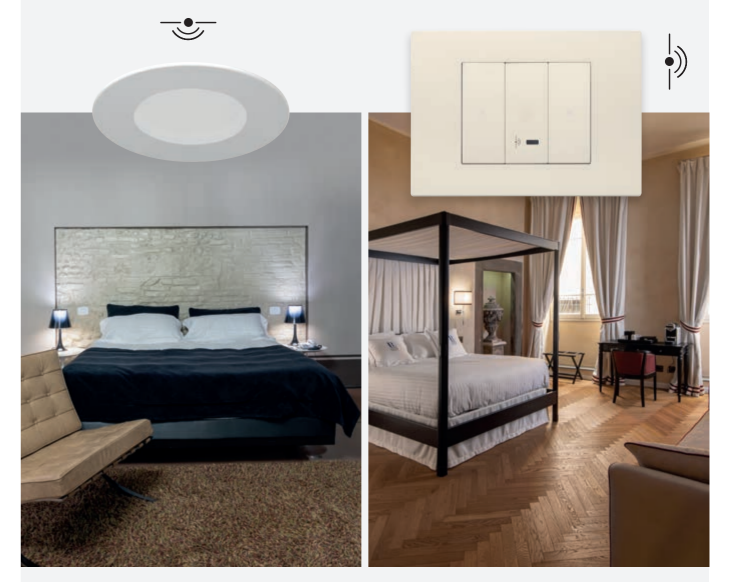
IoT connected electronic controls.

New IoT connected controls that complete the View Wireless system, to be combined with the connected devices which manage lights/roller shutters/relays, to **add additional control points via Bluetooth®** which can also be used to call up scenarios. To complete the controls, buttons with "lights", "roller shutters", "scenario" and neutral symbols are available with customisable graphics.

- 1-module controls 100-240 VAC 50/60 Hz, integrated with Bluetooth® wireless technology 5.0 protocol
- Easy integration in the View Wireless mesh system, thanks to programming via the View Wireless App;
- Configurable **RGB control unit signalling**, for matching combination with the other control devices

Presence detector and radar sensors.

Two new IoT sensors with Ultra Wide Band UWB radar technology, which make it possible, by measuring **micro-movements of the body with the utmost precision** (even the breathing of an immobile person), to detect the presence of a person in a room. The View Wireless App can be used for instance to configure the distance, the relay closing time, the behaviour and the colour of the integrated RGB LED and the parameter setting for the wired input for bespoke configuration. What's more, the ceiling version features the detection of accidental falls, which proves useful to signal when a person has fallen and needs assistance via a notification.



The **presence detector**, which is discretely designed and suitable for any setting, can be installed in a false ceiling or masonry ceilings using a dedicated adaptor.



The new **radar sensor** boasts a clean-cut design, to match Vimar's wiring series to perfection.

Easier, **more functional.**

Compared to a traditional system, the connected system makes it possible to have more functions **at hand**, or **vocally controllable**. A connected home thus guarantees **greater comfort**, **more efficiency** and **security** both when you are inside the environments as well as when you are out of doors, enhancing the value of the property and **improving life for those who live there**.

THE CONVENIENCE OF CONTROL VIA APP To control the status of lights, the position of curtains and motorised roller shutters, as well as temperature, accesses and energy loads, wherever you may be.



THE OPPORTUNITY OF VOICE CONTROL Controlling your home with your voice makes technology accessible to everyone, including the elderly or the disabled.

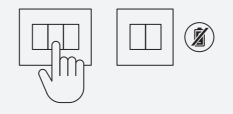






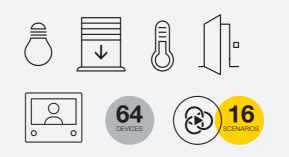
THE CERTAINTY OF PHYSICAL CONTROL

Pressing a 1-way switch increases the boundaries thanks to the battery-free and wireless digital controls, which can be positioned and inserted in any environment and surface according to personal preference.



THE PERFECT SCENARIOS, WITH JUST ONE TOUCH

The scenarios can be recalled through various devices: switch control, smartphone by app View and also by video door phones Tab 5S Up and Tab 7S Up.



TEMPERATURE REGULATION, COMFORT AND ENERGY SAVING

Smart thermostats to manage the haeting and air conditioning for the maximum comfort of entire home but also for avoiding energy waste.











Smarter, more **control.**

The versatility of updating settings with time, making them smarter, without any masonry work.

The View Wireless system makes it possible to add smart functions at home, in the office, as well as in hotels. Designed to adjust the brightness of lights and detect presences in a setting, for responsible, waste-free energy consumption in complete safety.

SMART SYSTEM FOR ACCESS CONTROL.

Ideal for small and medium-sized accommodation facilities such as country guest houses and B&Bs, offering guess the very best in comfort and safety, guaranteeing the manager superior performance and energy efficiency. With the new View Key App, your smartphone can become a key ring to access restricted areas.



KNOWING THE CONSUMPTION OF THE BUILDING TO PREVENT POWER OUTAGES

You can check the electricity consumption of your entire home or manage the loads of individual appliances from your smartphone, to avoid power outages and monitor the production of the photovoltaic system. Manage individual loads by transforming the socket outlet into a connected one.







THE RIGHT LIGHTING AT ALL TIMES FOR PROPER ENERGY USAGE

Thanks to connected dimmers, at home, in the office or in hotels, lighting can be managed depending on the circumstances: energy wastage is avoided and lighting management of all settings is simpler and more convenient for responsible energy use.



MANAGING GUESTS AND STAFF IN ACCOMMODATION FACILITIES OR OFFICES IS EASIER

With the **UWB presence sensor,** scenarios can be associated when the presence of a person in a room is no longer detected, or climate control can be reactivated when a guest returns to their room.

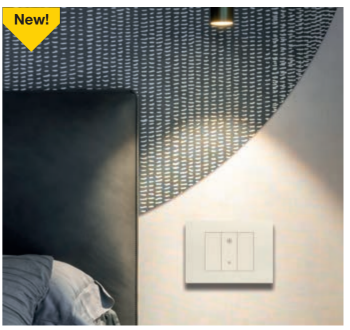


ASSISTED LIVING

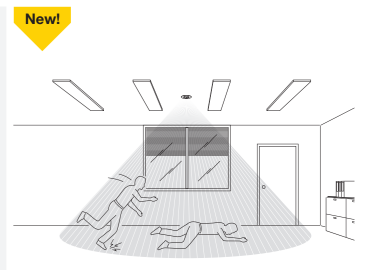
The ceiling version of the sensor is designed to detect whether a person is on the ground and send a notification to a smartphone or activate a scenario.









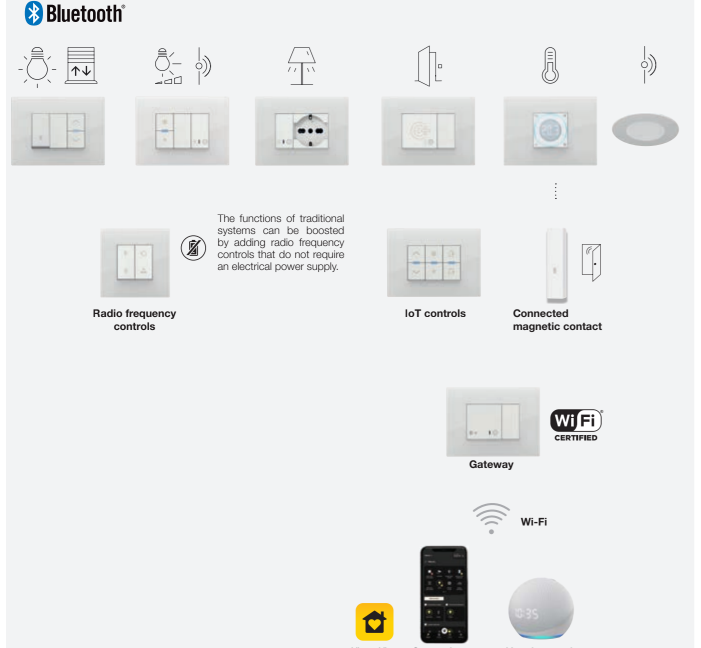


Dual intelligence, dual technology.

Vimar pursued the utmost simplicity to create integration with the technologies and the other smart devices used in everyday environments and life. It is easy to configure a smarter home, suited to the customer's needs. All the devices in the View Wireless system are fitted with dual Bluetooth® wireless and Zigbee®. Configuration is immediate with the View Wireless app. All you need to perform are a few tasks.

Integration with Bluetooth® wireless technology

For better exploiting all functions of digital products, you can connect lighting, shutters, curtains, themostats, and transponder readers to the flush mounting Bluetooth/Wi-Fi gateway. By creating the mesh system on Bluetooth® wireless technology, it is thus possible to supervise the system via Wi-Fi from View app and integrate via cloud all the main smart speakers: Siri, Amazon Alexa and Google Home. Compatible with IFTTT for integration with third parties.



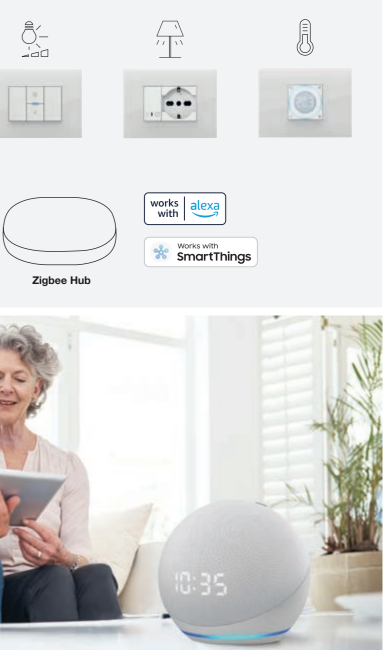
Vimar View Smartphone Vocal controls

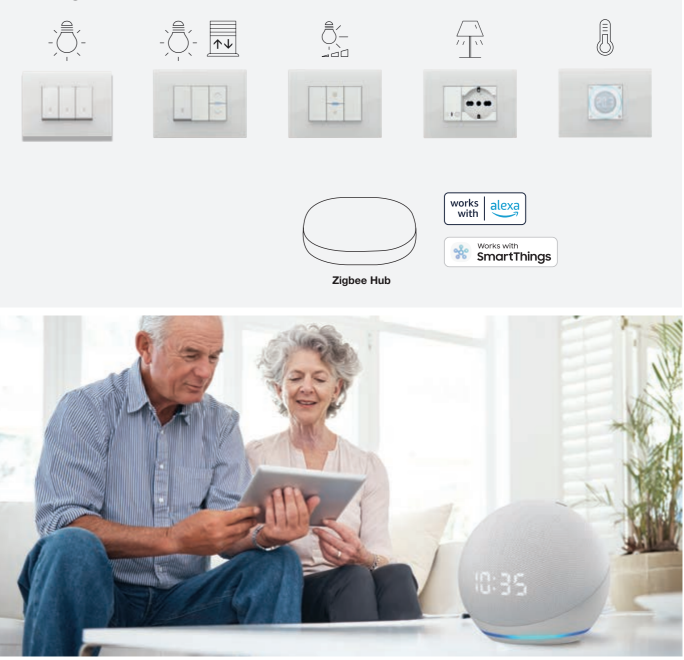
Integration with other devices with Zigbee® home automation hub function

If you have an Amazon Alexa device in your home, with the Zigbee® protocol, the smart speaker becomes the gateway for connection to the Vimar digital devices and the control point for their basic functions (lights and roller shutters).

💋 zigbee









Be smart, grab all the advantages of your system.

The Vimar solution, which is ideal for simple renovations, is also applicable to existing systems, simply to update the wiring system. There is no need for a dedicated infrastructure or space on the control unit.

The advantage of dual technology.

The system is fitted with 2-way switches, roller shutter actuators, dimmers, IoT controls and actuators for socket outlets with dual Bluetooth®/ZigBee® technology. The basic configuration of Vimar connected devices envisages the Bluetooth® wireless technology 5.0 standard as the pre-loaded connectivity protocol: it is the basis for the creation of a network of control points connected with the Wi-Fi gateway as the access point and control via the View app on smartphones or the most commonly used smart speakers.

😵 Bluetooth°





Bluetooth[®] Mesh system to get the most of the functions both locally and remotely.

Thanks to the Wi-Fi gateway and to the View and View Wireless apps, you can therefore:

- remote control lights, roller shutters, temperature and access control and expand the system even with battery-free controls, which can be positioned freely throughout your home
- control a socket outlet and measure the consumption of the connected load, receiving a notification if the threshold is exceeded
- set the operation and colour of the back-lighting LEDs on the controls
- create scenarios
- control the system using voice controls (Amazon Alexa, Google Assistant and Siri)



💋 zigbee



Zigbee[®] protocol to use the basic functions of the connected products.

Using the View Wireless configuration app, you can change the protocol in favour of Zigbee, enabling the direct integration of devices with Zigbee hub (e.g. Amazon Echo, 4th generation) and managing a smart basic ecosystem to control lights, roller shutters, temperature and generic loads. Simplicity of integration with other worlds.

Extra-easy installation in just a few steps.

1. Connection of the connected devices.

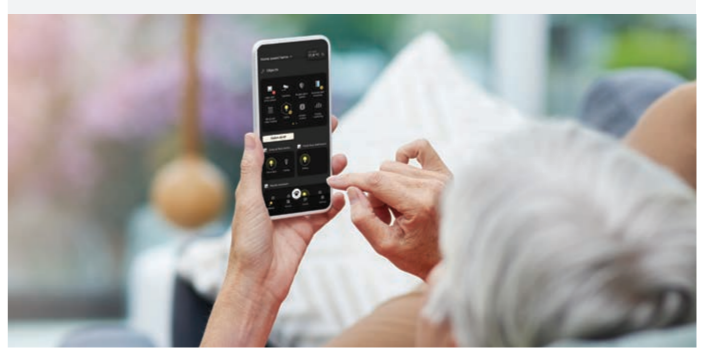
The installation of the connected controls is very simple; the traditional electro-mechanical devices are replaced with the corresponding connected device, one for each light or roller shutter to be controlled; in the case of energy socket outlets, simply add a serial connected actuator to the phase. The connected device must be powered with PHASE and NEUTRAL.

2. Configuration is straightforward.

The View Wireless app is available with a guided wizard. Configuration follows a sequential flow and is guided by simple explanatory screens to create environments and associate the connected devices; the parameter setting of individual devices (operation and backlighting); the transfer of settings and parameters to the gateway with connection to the Wi-Fi network in the building.

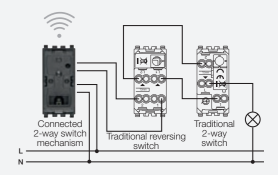
3. The smart system is ready, a single app for your customer.

A single ecosystem for a future view. Platforms and systems that are integrable to provide a concrete response to the needs of those who design and who live in the spaces of the future, in search of comfort and protection.















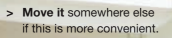
Easy to attribute the function to the device and to configure the colour and brightness of the device LEDs.

View Wireles

Expand your system stress-free and **wireless**.

To View Wireless system it is possible to connect via Bluetooth[®] up to 2 radiofrequency controls per each connected (2-way switch, actuator for rolling shutters, sockets and retrofit), thus enhancing the functions of conventional systems.

- > Versatile: they can be fitted onto any surface, such as wood, glass, and walls.
- > Speedy installation: no need for masonry work or repainting; no flush mounting boxes necessary.
- You can add or reposition wireless controls for lights, roller shutter, curtains and socket outlets at any time to suit your particular needs.



😵 Bluetooth[®]

For all surfaces.
 Apply it at any time onto any surface and in any point.



Battery-free
 It is self-powered by the energy produced when
 pressing the keys, with no need for batteries.
 Periodic maintenance to change them is therefore
 not required.

ALL & 335-2





> Wireless

Battery-free controls send the signal to the connected 2-way switch to which they are associated, exploiting the power supply provided by the built-in electro-dynamic generator.

> Even more functions

Each control consists of 4 push buttons which can be configured individually or in pairs according to the characteristics of the associated receivers.

Everything **is at hand.**

😵 Bluetooth°

The user can manage, control and create favourite scenarios **using the View app**. Simply download it from the main stores, associate the Vimar gateway to the app and to the Wi-Fi network in the environment and become the system administrator.

A SINGLE APP: EVEN MORE FUNCTIONS, EVEN SIMPLER

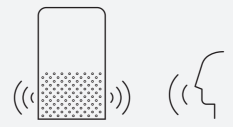
- Customise over time up to 16 scenarios, such as a single control (off) to switch off all the lights and lower all the roller shutters at the same time.
- View and control the status of lights, roller shutters or sun awnings and loads connected to the socket outlets
- > Program and manage the ideal temperature in every room
- View the total consumption of the home and of each connected socket outlet and any photovoltaic systems
- Receive notifications if the contractual power level is exceeded to avoid power black-outs and in the event of malfunctioning loads
- Unique app: the system is expandable and View app enables managing the other Vimar alarm and video door entry systems (By-alarm, Elvox Video door entry system)

Ċ

Vimar Viev

Everything is **vocally** controllable.

Controlling your home with your voice, using a vocal control or other smart speakers, makes technology accessible to everyone, including the elderly or the disabled, through integration with Google Assistant, Amazon Alexa, Siri, Apple HomeKit, Samsung SmartThings and IFTTT platforms.



Supervision with video entryphones and your iPad.

The **Tab 5S Up** and **Tab 7S Up** hands-free video entryphones in the video door entry system are designed to **control functions (lights, curtains and roller shutters, sensors and scenarios) in the View Wireless connected system**, previously created and configured with the View Wireless App.

FUNCTIONS WITH VIDEO ENTRYPHONES.

- Import into Tab 7S Up and Tab 5S Up video door entryphones of the list of configurations and functions from the View Wireless system, via access to the Vimar cloud.
- > Management and control of functions from the video entryphone menu.
- Scenario activation using the fast buttons on the front of the video entryphone or from the menu.
- Possibility of expanding the View Wireless system, according to the user's needs.
- > Integrable in the system via the View Wireless App.

All the functions of the Vimar View App can also be managed from your iPad which thanks to the surface mounting frames (01430.xx) turn it into a system supervisor.



Raise the roller shutter in the bedroom

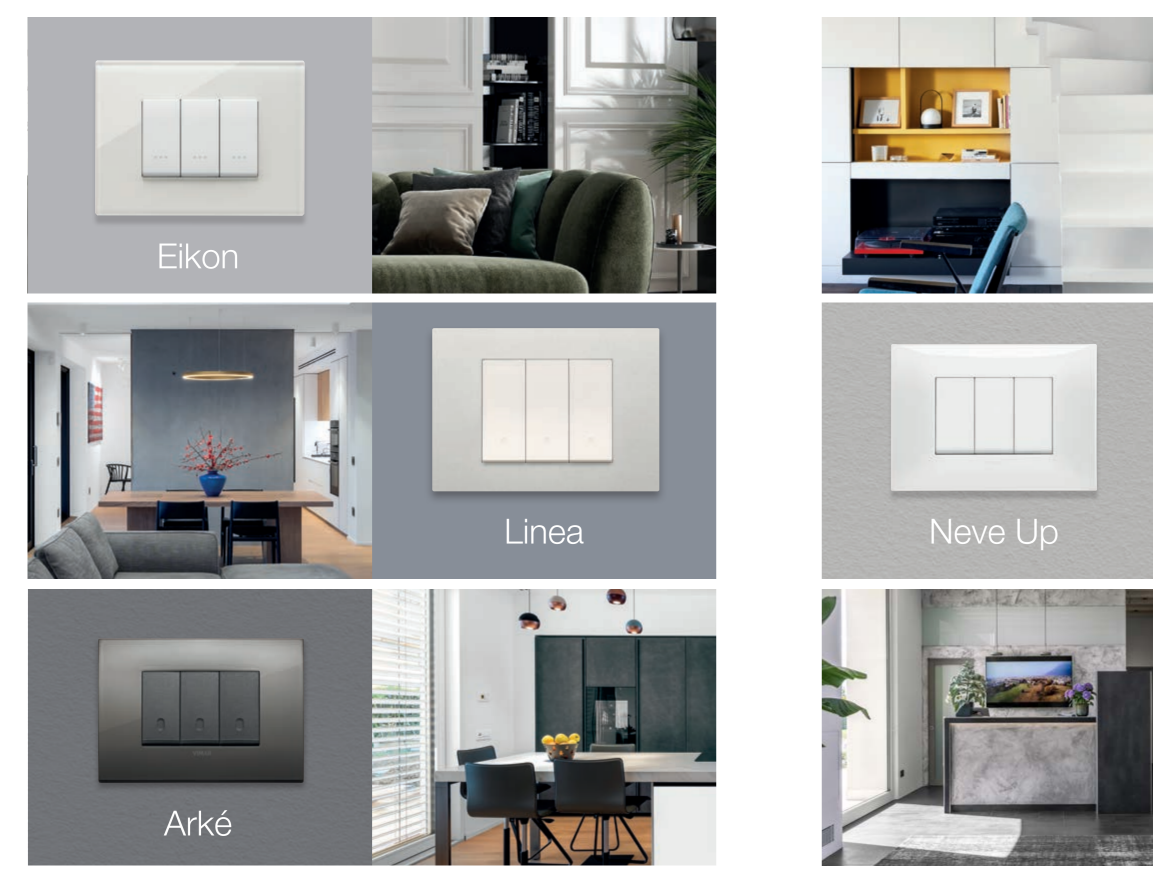




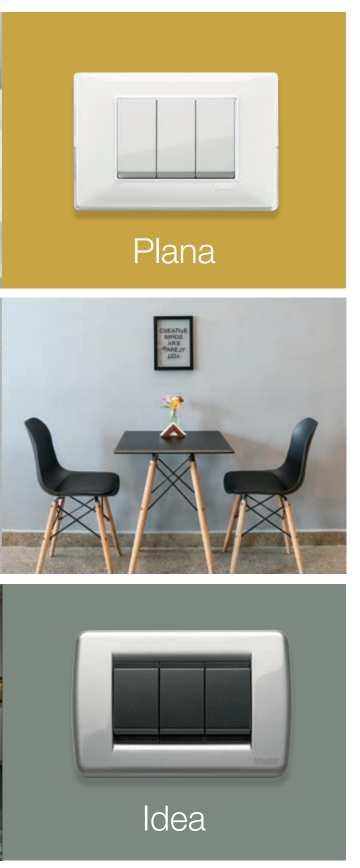
It's better with Vimar.

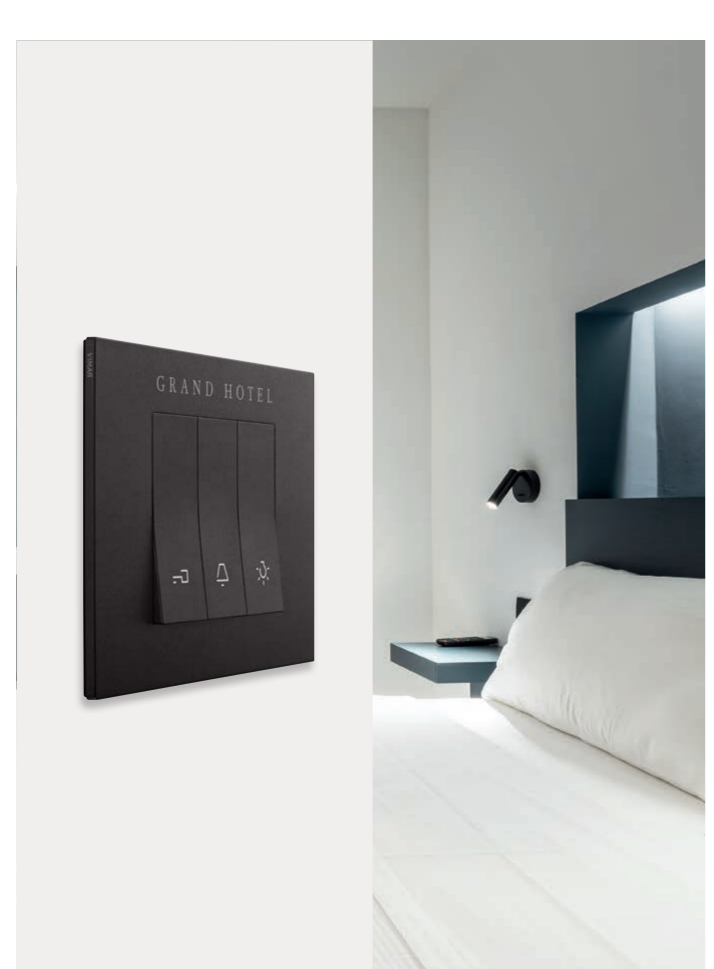
Simple, elegant and impeccable shapes.

Six wiring series to connect to the building, to enjoy the positive energy of the home.









Attention to detail to give rise to bespoke projects.

Customisable buttons, functions and cover plates

To be clear on the function associated with the control, the buttons are also customisable with symbols (a broad range of pictograms is available, identifying the main functions of both traditional and smart controls). The LED technology backlighting, which is highly efficient and low consumption, can be customised both in therms of colours (RGB palette) and brightness on 4 different levels (for the visible in darkness function or load status signalling). Moreover, the cover plates can be **customised** with your **logo**, which is useful for hotel or B&B systems.

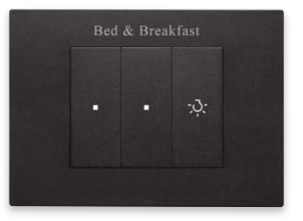


LED backlighting can be customised both in terms of colours from the RGB range as well as brightness on 4 different levels.









The Linea series offers multiple backlighting options for a sophisticated and distinctive effect every time. Aligned, axial and traditional rocker controls feature a distinctive illuminated mark to identify their function, even in the dark.

For the aligned control, there is also the possibility of ordering a dedicated button to create a vertical downward light beam. The result is a discrete yet distinctive effect on the wall.



Axial control



Aligned control



Aligned control with vertical light beam



Index

TYPICAL INSTALLATIONS

VIEW WIRELESS DEVICES



from page 28

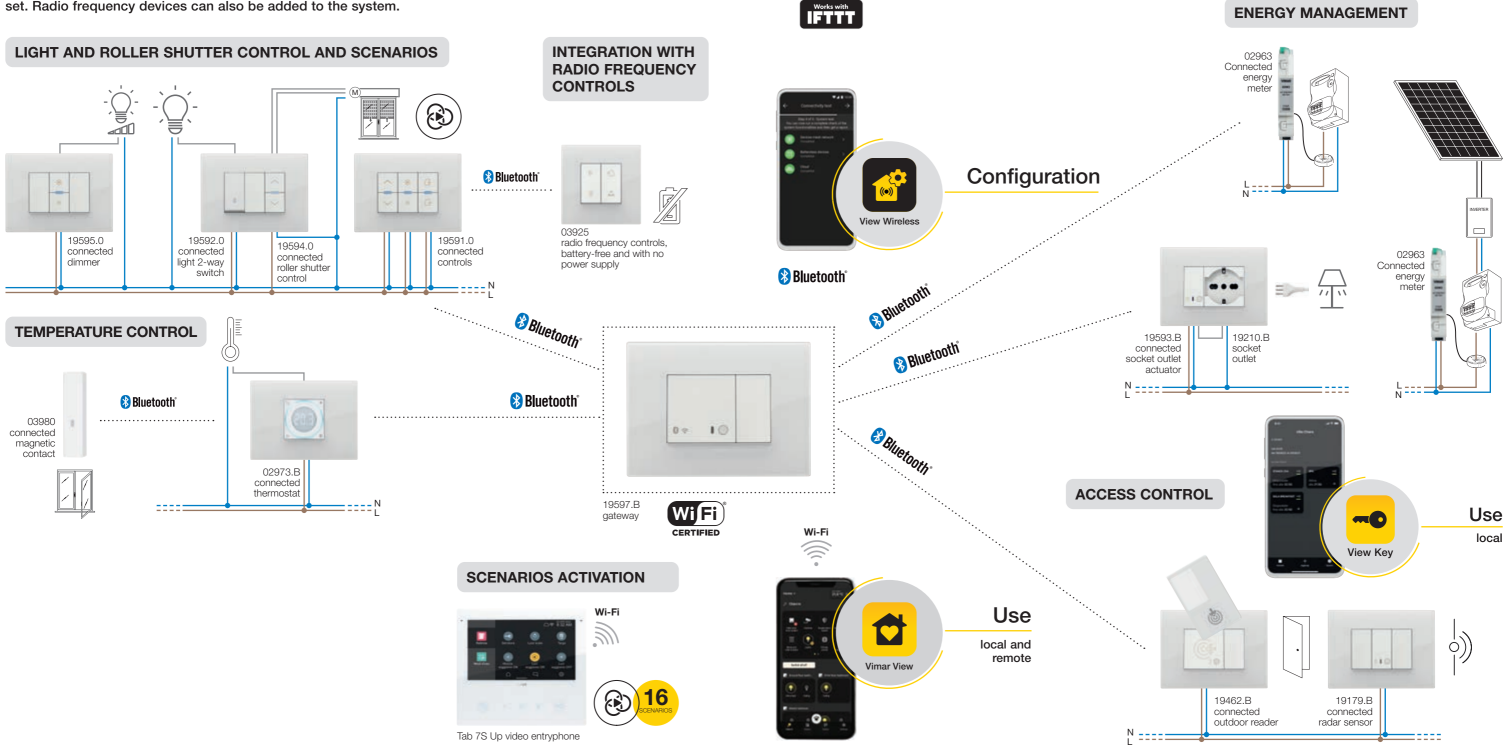
from page 32

Typical systems

Connected system based on Bluetooth® mesh system.

The **Bluetooth**[®] wireless technology standard makes it possible to use devices in a mesh network, whereby the gateway (20597, 19597 and 14597) is designed to allow the user to control the system via the View App both locally and remotely. Moreover, the system can also be controlled using Amazon Alexa, Google Assistant and Siri smart speakers and scenarios can be activated with the Tab 5S and Tab 7S Up video entryphones. The installer configures the system in Bluetooth[®] wireless technology mode and sets all the parameters using the View Wireless app, which also allows the addition of battery-free remote controls, based on energy harvesting technology by EnOcean, for the activation of scenarios or the

Representation of a residential system with connected devices to control lights, roller shutter, temperature, energy management and access control. Up to 64 devices can be connected, and up to 16 favourite scenarios can be set. Radio frequency devices can also be added to the system.



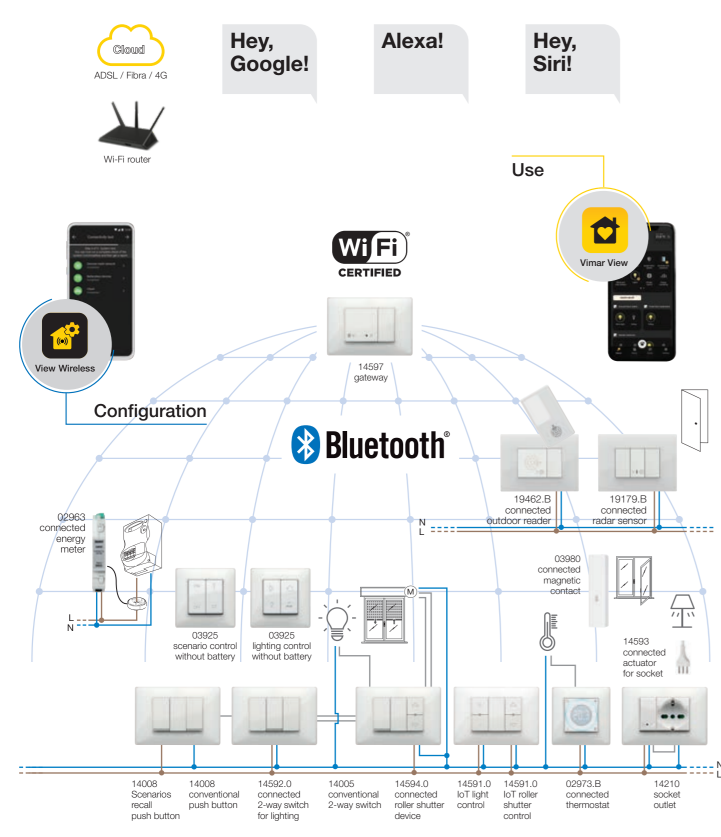
addition of other control devices.



The wiring of connected devices requires a power supply (L, N) and connection to the related loads and/or electro-mechanical control devices (2-way switches, 1-way switches, push buttons). The presence of Wi-Fi Internet connection is always required, to allow the connection to the Cloud for supervision (local and remote) and for integrations with the Alexa, Google Assistant and Siri smart speakers. The system is compatible with IFTTT. By integrating IFTTT compatible third-party devices, recipes/applets can be created, involving climate control, the use of periodic timers, astronomical clocks, the weather and information about energy production or consumption. For instance, on reaching a specific internal temperature, you can turn on the air conditioning using a third-party IR interface, or turn on a light at sunset.

Connected system based on app and cloud Vimar.

Connected system for lights, roller shutters and socket outlet with flush-mounted Wi-Fi gateway, supervision with **View** app and integration with radio frequency control with Bluetooth[®] Low Energy battery-free standard. Complete control with Siri, Amazon Alexa and Google Home through the Vimar Cloud and simplified configuration with **View Wireless** app.



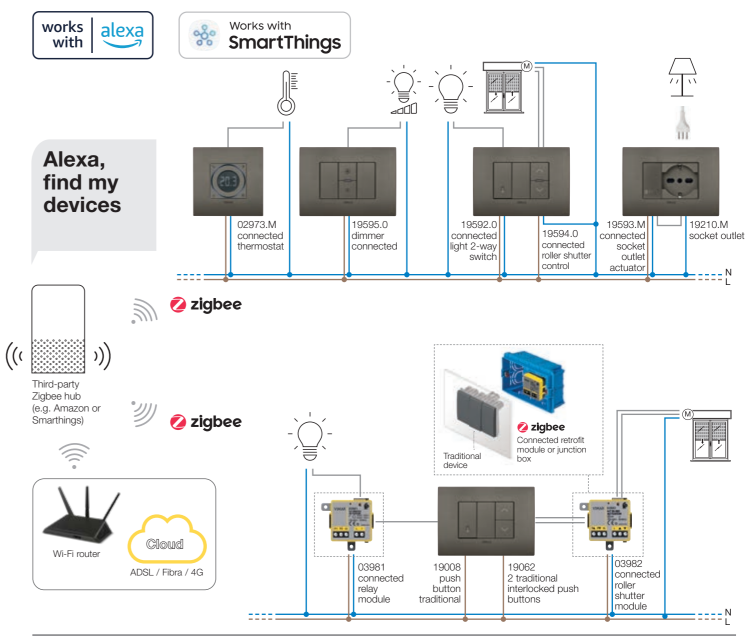
Integration of the connected products in a smart ecosystem based on Zigbee hub, app and third-party cloud.

The **Zigbee technology** standard makes it possible to use devices directly in combination with a third-party Zigbee gateway, such as Amazon Echo or Show; in this mode, configuration takes place **by the Alexa App** and integration with vocal control is native.

The **View Wireless** App is only required to upload the Zigbee 3.0 protocol onto each individual connected device, guaranteeing use in an Alexa Smart Home without requiring additional gateways (the network HUB is Alexa). The wiring of connected devices requires a power supply (L, N) and connection to the related loads and/or electromechanical control devices (2-way switches, 1-way switches, push buttons). The presence of Wi-Fi Internet connection is always required, to allow the connection to the Cloud for supervision (local and remote) and for integrations with the Alexa voice assistant.

System with integration of connected devices in a smart system with Amazon Echo.

Control lights, roller shutters, temperature and generic loads directly from the Amazon Alexa App with Amazon devices featuring Zigbee connectivity, including with connected retrofit modules. Configuration is done natively via the Amazon App. The functions that can be configured and controlled depend on the third-party Zigbee Hub (in this example, the Amazon Echo smart speaker).





VIEW WIRELESS Connected devices **EIKON** LINEA ARKÉ 🚯 Bluetooth 🛛 🕨 🕞 Gateway 30807.G 19597 20597 View Wireless Gateway, View Wireless Gateway, View Wireless Gateway, Bluetooth[®] wireless technology 4.2 Wi-Fi, power supply 100-240 V 50/60 Hz, grey - 2 modules. Depth: 37 mm Bluetooth[®] wireless technology 4.2 Wi-Fi, power supply 100-240 V 50/60 Hz, grey - 2 modules. Depth: 36.7 mm Bluetooth[®] wireless technology 4.2 Wi-Fi, power supply 100-240 V 50/60 Hz, black - 2 modules. Depth: 38.8 mm 10 m 0.0 0- 10 TTT 2 TT 19597.B 20597.B 30807.B View Wireless Gateway, Bluetooth® wireless View Wireless Gateway, Bluetooth® wireless View Wireless Gateway, Bluetooth® wireless technology 4.2 Wi-Fi, power supply 100-240 V 50/60 Hz, white - 2 modules. technology 4.2 Wi-Fi, power supply 100-240 V 50/60 Hz, white - 2 modules. technology 4.2 Wi-Fi, power supply 100-240 V 50/60 Hz, white - 2 modules. Depth: 37 mm Depth: 38.8 mm Depth: 36.7 mm 20597.N 30807.C 19597.M View Wireless Gateway, View Wireless Gateway, View Wireless Gateway, Bluetooth[®] wireless technology 4.2 Wi-Fi, power supply 100-240 V 50/60 Hz, Next - 2 modules. Depth: Bluetooth[®] wireless technology 4.2 Wi-Fi, power supply 100-240 V 50/60 Hz, canvas - 2 modules. Bluetooth[®] wireless technology 4.2 Wi-Fi, power supply 100-240 V 50/60 Hz, Metal - 2 modules. Depth: 37 mm Depth: 38.8 mm 36.7 mm **IDEA PLANA NEVE UP** Gateway 🚯 Bluetooth 🛛 🕨 🕅 Fi

16497

View Wireless Gateway, Bluetooth® wireless technology 4.2 Wi-Fi, power supply 100-240 V 50/60 Hz, grey - 2 modules. Depth: 36.9 mm



8.7 141 16497.B -Gateway View Wireless, Bluetooth® wireless

technology 4.2 Wi-Fi, alimentazione 100-240 V 50/60 Hz. bianco - 2 moduli. Profondità: 36,9 mm



VIEW WIRELESS

Connected devices

LINEA ARKÉ

Gateway with mounting frame for Neve Up



EIKON

0K14597.01 Wi-Fi Bluetooth® wireless technology gateway for integration, configuration and supervision of View Wireless system by Cloud and app for smartphone and tablet, 100-240 V 50/60 Hz power supply, on DIN (60715 TH35) rail installation, occupies 2 17,5 mm modules

Mounting frames for iPads





▲ 01430 Mounting frame for 10.9-11" iPad devices, comprising a decorative frame with surface mounting frame with wall plugs, supplied with type C USB cable and no power supply unit, black

▲ 01430.B Mounting frame for 10.9-11" iPad devices, comprising a decorative frame with surface mounting frame with wall plugs, supplied with type C USB cable and no power supply unit, white

le Δ Available while stocks last
le



EW_

IDEA

PLANA

🚯 Bluetooth 🛛 🕨 🕞





▲ 01430.N

Mounting frame for 10.9-11"iPad devices, comprising a decorative frame with surface mounting frame with wall plugs, supplied with type C USB cable and no power supply unit. Next

Connected 2-way switches

EIKON

Connected devices

LINEA ARKÉ 30802 Mechanism, with 100-240 V 50/60 Hz relay output for 500 W incandescent lamps, 100W LED lamps, 250 VA electronic transformers, 120 W fluorescent lamps, local or remote control, Bluetooth[®] wireless technology 5.0 for View Wireless mesh system and Zigbee 3.0, 1 input for external button for actuator control or to recall a scenario. To be completed with 1-module interchangeable buttons. Depth: 33.8 mm

😵 Bluetooth 🛛 💋 zigbee

VIEW WIRELESS

Connected devices

EIKON

1-module interchangeable buttons for connected 2-way switch (lightable)

20021.B 20021.N Neutral, Neutral, white Next

20021.L 20021.L.B Light symbol Liaht symbol. grey





-20026.PLS.B Please Clean symbol, with symbol, with diffuser.

white

20031.B Customisable white

20031.N Customisable. Next

0.00

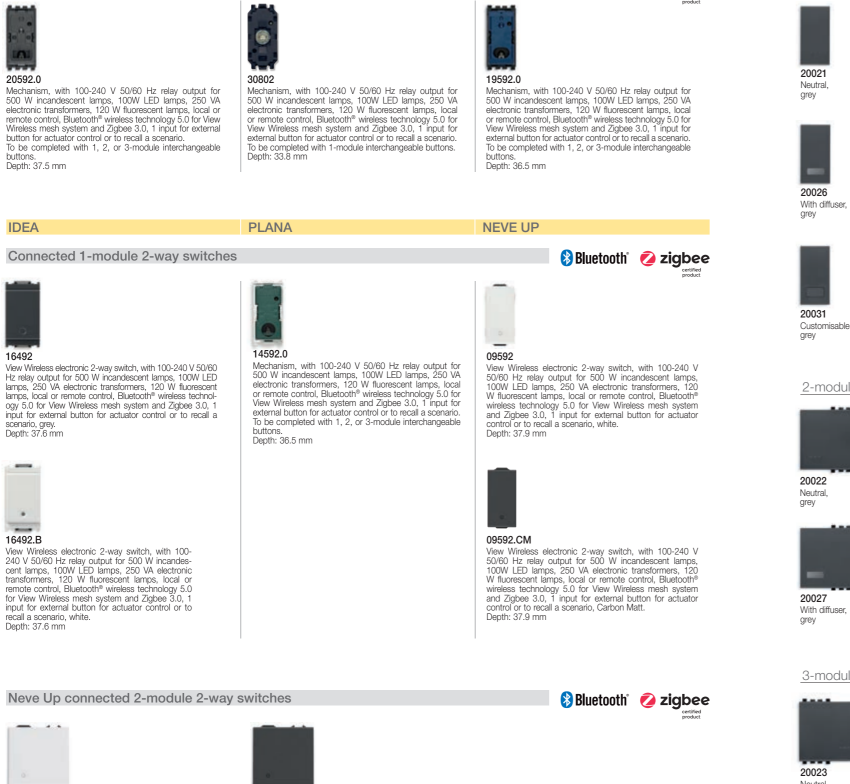
diffuser. grey





3-module interchangeable buttons for connected 2-way switch (lightable)





09592.2

View Wireless electronic 2-way switch, with 100-240 V 50/60 Hz relay output for 500 W incandescent lamps, 100W LED lamps, 250 VA electronic transformers, 120 W fluorescent lamps, local or remote control, Bluetooth® wireless technology 5.0 for View Wireless mesh system and Zigbee 3.0, 1 input for external button for actuator control or to recall a scenario, white. Depth: 37.9 mm



09592.2.CM View Wireless electronic 2-way switch, with 100-240 V 50/60 Hz relay output for 500 W incandescent lamps, 100W LED lamps, 250 VA electronic transformers, 120 W fluorescent lamps, local or remote control, Bluetooth® wireless technology 5.0 for View Wireless mesh system and Zigbee 3.0, 1 input for external button for actuator control or to recall a scenario, Carbon Matt. Denth: 37.9 mm





20021.L.N Light symbol



20026.PLS.N Please Clean sym bol, with diffuser, Next



Key symbol, grey



20026 DND Do Not Disturb symbol, with diffuser, grey



20021.P.B Key symbol, white



20026.DND.B Do Not Disturb symbol, with diffuser. white



20021.P.N Key symbol, Next



20026.DND.N Do Not Disturb symbol, with difilser Next





20022.P Key symbol, arev



Key symbol, white



20022.P.N Key symbol, Next

Next

VIEW WIRELESS Connected devices VIEW D ARKÉ LINEA Aligned 1-module interchangeable buttons for connected 2-way switch (lightable) 19021 31000.G 31000.B 31000.C 31000S.G 31000S.B 31000S.C 31000.LG 31000.LB 31000.LC Neutral, Neutral, Neutral, Neutral, Neutral, with Neutral, with Neutral, with Light symbol, Light symbol, Light symbol, grey vertical light beam black white canvas vertical light vertical light beam black white canvas beam canvas black white 19026 With diffuser, grey 31000.PG 31000.PB 31000.PC 31000.DG 31000.DB 31000.DC Key symbol, white With diffuser With diffuser With diffuser Key symbol, Key symbol, black customisable, customisable, customisable, canvas black white canvas

Axial 1-module interchangeable buttons for connected 2-way switch (lightable)





VIEW WIRELESS

Connected devices

1-module interchangeable buttons for connected 2-way switch (lightable)

19021.B Neutral, white

19021.L Light symbol, Light symbol,

diffuser,

grey

grey

0 19026.B With diffuser,

19026.M With diffuser, Metal

19021.M

Neutral, Metal

0 19026.PLS 19026.PLS.B Please Clean Please Clean symbol, with symbol, with diffuser. white

19021.L.B



white



19038 19038.B Smooth, non-Smooth, nonlightable, lightable, white

2-module interchangeable buttons for connected 2-way switch (lightable)



19022.L.B Light symbol,



19027

grey

19032 19032.B Customisable, Customisable, white grey

3-module interchangeable buttons for connected 2-way switch (lightable)







Light symbol, Metal



19026.PLS.M Please Clean symbol, with diffuser, Metal



19021.P Key symbol,



19026.DND Do Not Disturb symbol, with diffuser, grey



19021.P.B Key symbol, white



19026.DND.B Do Not Disturb symbol, with diffuser, white



19021.P.M Key symbol, Metal



19026.DND.M Do Not Disturb symbol, with diffuser Metal



19038.M Smooth, nonlightable, Metal



19022.L.M Light symbol, Metal





19032.M Customisable, Metal



19022.P Key symbol, grey



Key symbol, white



19022.P.M Key symbol, Metal



With diffuser, white



Customisable, grey





19033.B Customisable, white

19033.M Customisable, Metal

19028.M With diffuser, Metall

Connected devices

14026.SL

With diffuser

Silver

PLANA

1-module interchangeable buttons for connected 2-way switch (lightable)





14026 With diffuser. white



Customisable.



14021.G.SL Customisable



14029

plate

white

14021.L

Light symbol,

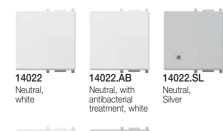


With name plate. Silver

14021.L.SL

Light symbol,

2-module interchangeable buttons for connected 2-way switch (lightable)



14027.SL

With diffuser.

Silver

14022.Ľ 14022.L.SL Light symbol, Light symbol, white



14022.G.SL Customisable. Silver



14021.P

214 100

14026.DND

Do Not Disturb

symbol, with

diffuser.

white

Kev symbol.

14021.P.SL

Key symbol, Silver

14026.DND.SL

Do Not Disturb

symbol, with

diffuser.

Silver

3-module interchangeable buttons for connected 2-way switch (lightable)



/IEW

VIEW WIRELESS

Connected devices

EIKON

LINEA

Connected controls for roller shutters





Control device for 1 roller shutter with slat orientation and change-over relay output for $\cos \phi$ 0.6 motor 2 A 100-240 V~ 50/60 Hz, Bluetooth® wireless technology 5.0 for View Wireless mesh system and Zigbee 3.0, 1 input for external push button to recall a scenario. To be completed with two 1-module interchangeable half-button caps. Depth: 37.5 mm

Control device for 1 roller shutter with slat orientation and change-over relay output for $\cos\phi$ 0.6 motor 2 A 100-240 V~ 50/60 Hz, Bluetooth® wireless technology 5.0 for View Wireless mesh system and Zipbee 3.0. input for external push button to recall a scenario. To be completed with 1-module interchangeable buttons. Depth: 33.8 mm

IDEA

PLANA

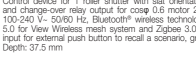
Connected controls for roller shutters





Control device for 1 roller shutter with slat orientation and change-over relay output for $\cos \phi$ 0.6 motor 2 A 100-240 V~ 50/60 Hz, Bluetooth® wireless technology 5.0 for View Wireless mesh system and Zigbee 3.0, 1 input for external push button to recall a scenario, grey. Depth: 37.5 mm

14594.0 Control device for 1 roller shutter with slat orientation and change-over relay output for $\cos\phi$ 0.6 motor 2 Å 100-240 V~ 50/60 Hz, Bluetooth® wireless technology 5.0 for View Wireless mesh system and Zigbee 3.0, 1 input for external push button to recall a scenario.





Control device for 1 roller shutter with slat orientation and change-over relay output for cosp 0.6 motor 2 A 100-240 V~ 50/60 Hz, Bluetooth® wireless technology 5.0 for View Wireless mesh system and Zigbee 3.0, 1 input for external push button to recall a scenario, white. Depth: 37.5 mm

100 14027

With diffuser.

white



ARKÉ







19594.0

Control device for 1 roller shutter with slat orientation and change-over relay output for coso 0.6 motor 2 A 100-240 V~ 50/60 Hz, Bluetooth® wireless technology 5.0 for View Wireless mesh system and Zigbee 3.0. input for external push button to recall a scenario. To be completed with two 1-module interchangeable halfbutton caps. Depth: 36.5 mm

NEVE UP







To be completed with two 1-module interchangeable half-button caps. Depth: 36.5 mm



09594.0

Control device for 1 roller shutter with slat orientation and change-over relay output for $\cos\phi$ 0.6 motor 2 Å 100-240 V~ 50/60 Hz, Bluetooth® wireless technology 5.0 for View Wireless mesh system and Zigbee 3.0, 1 input for external push button to recall a scenario. To be completed with two 1-module interchangeable half-button caps. Depth: 37.9 mm

VIEW WIRELESS Connected devices

LINEA

31000A.FG

black

Arrows symbol,

~

 \sim

white

31000A.FB

Arrows symbol,

1-module interchangeable buttons and half-button caps for connected controls

EIKON

20755.2

grey

Arrows symbol,

4

20755.2.B

white

Arrows symbol

/IEW

VIEW WIRELESS

Connected devices

LINEA

Connected dimmers



20755.3.N

Next

Dimmer symbol,

EIKON

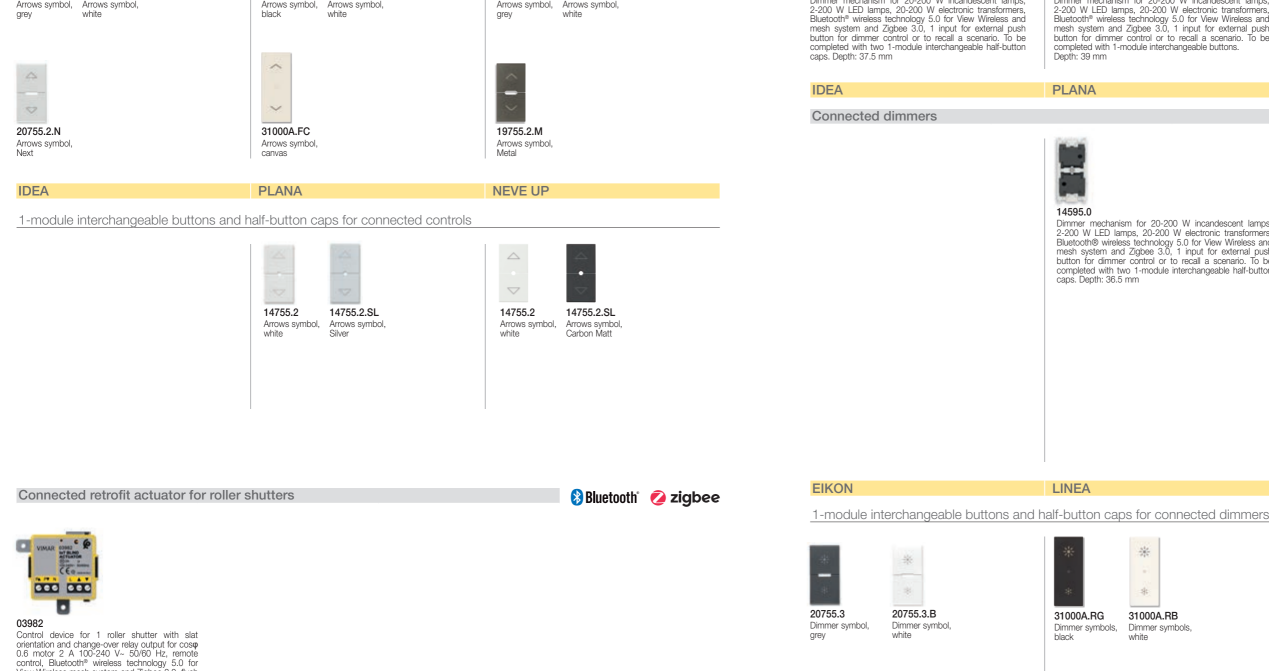


Dimmer mechanism for 20-200 W incandescent lamps, 2-200 W LED lamps, 20-200 W electronic transformers, Bluetooth[®] wireless technology 5.0 for View Wireless and mesh system and Zigbee 3.0, 1 input for external push button for dimmer control or to recall a scenario. To be appreciated with the tradition interpretable buttone completed with 1-module interchangeable buttons. Depth: 39 mm

PLANA



Dimmer mechanism for 20-200 W incandescent lamps, 2-200 W LED lamps, 20-200 W electronic transformers, Bluetooth® wireless technology 5.0 for View Wireless and mesh system and Zigbee 3.0, 1 input for external push button for dimmer control or to recall a scenario. To be completed with two 1-module interchangeable half-button caps. Depth: 36.5 mm



ARKÉ

19755.2

grey

Arrows symbol,

19755.2.B

white

Arrows symbol,

View Wireless mesh system and Zigbee 3.0, flush mounting (retrofit)



ARKÉ





19595.0

Dimmer mechanism for 20-200 W incandescent lamps, Diffiniter Internation for 20-200 W includescent famps, 2-200 W LED lamps, 20-200 W electronic transformers, Bluetooth[®] wireless technology 5.0 for View Wireless and mesh system and Zigbee 3.0, 1 input for external push button for dimmer control or to recall a scenario. To be completed with two d conduct interpensational buffs buffs. completed with two 1-module interchangeable half-button caps. Depth: 36.5 mm

NEVE UP

🚯 Bluetooth 🛛 💋 zigbee





09595.0

Dimmer mechanism for 20-200 W incandescent lamps, 2-200 W LED lamps, 20-200 W electronic transformers, Bluetooth® wireless technology 5.0 for View Wireless and mesh system and Zigbee 3.0, 1 input for external push button for dimmer control or to recall a scenario. To be completed with two 1-module interchangeable half-button caps. Depth: 37.8 mm



09595.0.120

Dimmer mechanism for 20-200 W incandescent lamps, 2-200 W LED lamps, 20-200 W electronic transformers, 2-200 W LED lamps, 20-200 W electronic transformers, Bluetooth® wireless technology 5.0 for View Wireless and mesh system and Zigbee 3.0, 1 input for external push button for dimmer control or to recall a scenario. To be completed with two 1-module interchangeable half-button caps. Depth: 37.8 mm

ARKÉ

31000A.RB Dimmer symbols,

*

\$

white

法

31000A.RC

canvas

Dimmer symbols,



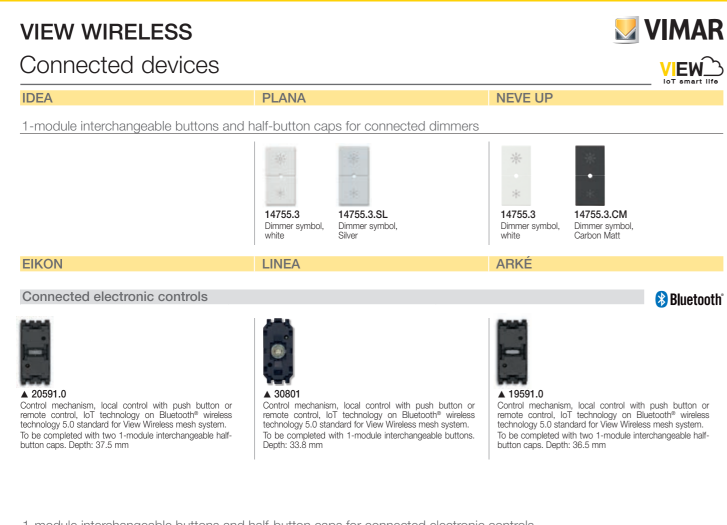
19755.3 Dimmer symbol, grey



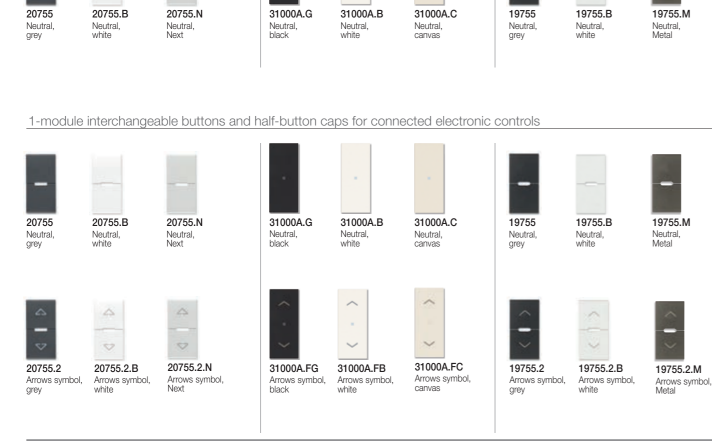
19755.3.M Dimmer symbol, Metal



19755.3.B Dimmer symbol, white



1-module interchangeable buttons and half-button caps for connected electronic controls



VIEW WIRELESS

Connected devices

001110		1000		
EIKON			LINEA	
1-module ir	nterchangeabl	e buttons and h	alf-button ca	ps for conr
20755.3 Dimmer symbol, grey	20755.3.B Dimmer symbol, white	20755.3.N Dimmer symbol, Next	31000A.RG Dimmer symbols, black	31000A.RB Dimmer symbo white
20755.6 Scenarios symbol, grey	20755.6.B Scenarios symbol, white	20755.6.N Scenarios symbol, Next	31000A.SG Scenarios symbols, black	31000A.SB Scenarios symbols, white

IDEA

▲ 14591.0

PLANA

Control mechanism, local control with push button or remote control, IoT technology on Bluetooth® wireless technology 5.0 standard for View Wireless mesh system. To be completed with two 1-module interchangeable half-button caps. Depth: 36.5 mm

1-module interchangeable buttons and half-button caps for connected electronic controls





ARKÉ

inected electronic controls



31000A.RC Dimmer symbols, ols, canvas



31000A.SC Scenarios symbols, canvas



19755.3 Dimmer symbol, grey



19755.3.B Dimmer symbol, white



19755.6.B Scenarios symbol, Scenarios symbol, white Metal white



_

19755.6.M



19755.6

Scenarios

NEVE UP

symbol,

grey

▲ 09591.0

Control mechanism, local control with push button or remote control, IoT technology on Bluetooth® wireless technology 5.0 standard for View Wireless mesh system. To be completed with two 1-module interchangeable half-button caps. Depth: 37.8 mm

09755 Neutral. white



09755.2 Arrows symbol. white



09755.3 Dimmer symbol, white



09755.6 Scenarios symbol. white



Neutral, Carbon Matt



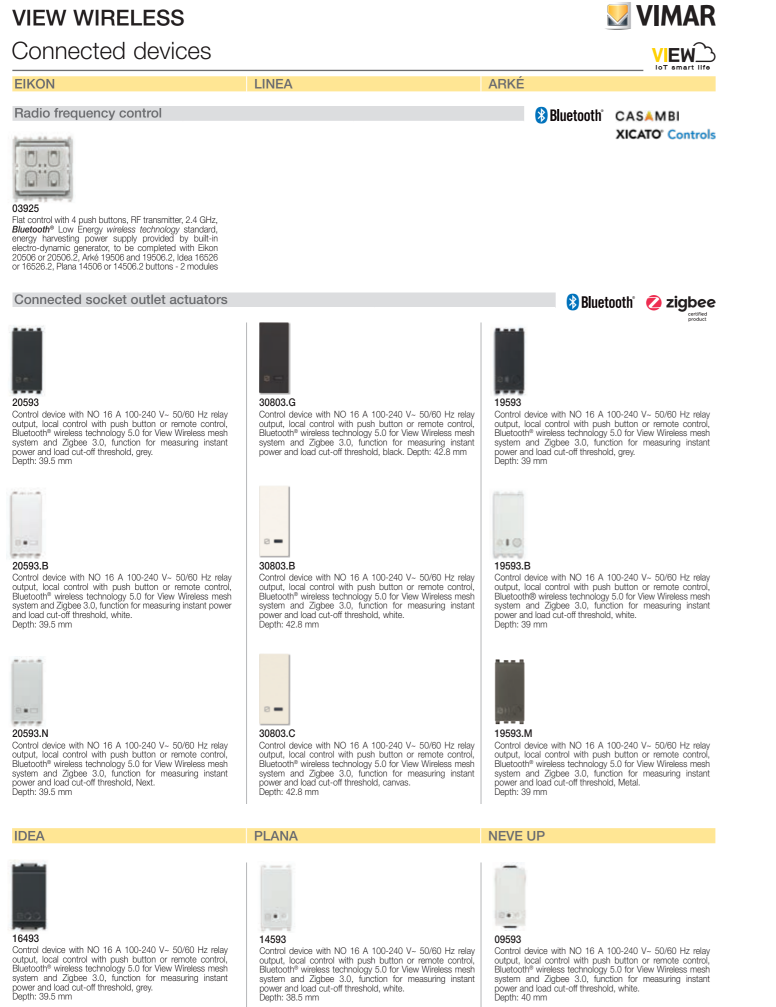
09755.2.CM Arrows symbol, Carbon Matt



09755.3.CM Dimmer symbol, Carbon Matt



09755.6.CM Scenarios symbol, Carbon Matt



Connected devices

PLANA

Connected socket outlet actuators

1-module interchangeable buttons and half-button caps for connected electronic controls



IDEA

.

Control device with NO 16 A 100-240 V~ 50/60 Hz relay output, local control with push button or remote control, Bluetooth® wireless technology 5.0 for View Wireless mesh system and Zigbee 3.0, function for measuring instant power and load cut-off threshold, white. Depth: 39.5 mm

14593.SL Control device with relay output NO 16 A 100-240 V~ 50/60 Hz, local control with push but-ton or remote control, Bluetooth® wireless technology 5.0 for View Wireless mesh system and Zigbee 3.0, function for measuring instant power and load cut-off threshold, Silver. Depth: 38.5 mm

Connected retrofit actuator



Control device, with NO relay output 100-240 V 50/60 Hz for 500 W incandescent lamps, 100 W LED lamps, 250 VA elec-tronic transformers, 120 W fluorescent lamps, remote control, 1 input for wired control to recall a scenario, Bluetooth® wireless technology for View Wireless mesh system and Zigbee 3.0, flush mounting (retrofit)

Connected energy meter



02963 Device for consumption meter/production of instantaneous electricity and consumption logs (with hourly, daily, monthly, annual resolution), 1 input for toroidal current sensor sup-

plied, detectable power 25 W-100 kW, single-phase power supply 100-240 V 50/60 Hz, Bluetooth® wireless technology for View Wireless mesh system, occupies 1 module meas urina 17.5 mm

Connected thermostats

using the dedicated mounting frame 16723.

Depth: 28.5 mm

Dial thermostat with relay output 5(2) A 240 V~, IoT technology on Bluetooth® wireless technology 5.0 standard for the creation of View Wireless mesh system, 1 input for external temperature sensor, 100-240 V~ 50/60 Hz power supply, heating and air conditioning in ON/OFF and PID mode, class I temperature control device (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode, white LED backlighting with brightness control, 100-240 V 50/60 Hz power supply, white - 2 modules.

To be completed with Eikon, Arké, Plana cover plates. For Idea, can be installed using the dedicated mounting frame 16723. Depth: 28.5 mm

*Not for use in European countries New article

Δ Available while stocks last





02973.B





NEVE UP





09593.CM

Control device with NO 16 A 100-240 V~ 50/60 Hz relay output, local control with push button or remote control, Bluetooth® wireless technology 5.0 for View Wireless mesh system and Zigbee 3.0, function for measuring instant power and load cut-off threshold, Carbon Matt. Depth: 40 mm





🚯 Bluetooth



02973.N

Dial thermostat with relay output 5(2) A 240 V~, IoT technology on Bluetoth® wireless technology 5.0 standard for the creation of View Wireless mesh system, 1 input for external temperature sensor, 100-240 V~ 50/60 Hz power supply, heating and air conditioning in ON/OFF and PID mode, class I temperature control device (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode, white LED backlighting with brightness control, 100-240 V 50/60 Hz power supply, Next - 2 modules.

To be completed with Eikon, Arké, Plana cover plates. For Idea, can be installed using the dedicated mounting frame 16723. Depth: 28.5 mm



Dial thermostat with relay output 5(2) A 240 V-, IoT technology on Bluetooth wireless technology 5.0 standard for the creation of View Wireless mesh system, 1 input for external temperature sensor, 100-240 V~ 50/60 Hz power supply, heating and air conditioning in ON/OFF and PID mode, class I temperature control device (contribution 1%) in ON/OFF mode, class V (contribution 2%) in PID mode, white LED backlighting with brightness control, 100-240 V 50/60 Hz power supply, Metal 2 modules.

To be completed with Eikon, Arké, Plana cover plates. For Idea, can be installed using the dedicated mounting frame 16723. Depth: 28.5 mm

Connected devices

EIKON

Connected thermostats



30810.G

Dial thermostat with relav output 5(2) A 240 V~, IoT technology on Bluetooth® wireless technology 5.0 standard for the creation of View Wireless mesh system, input for external temperature sensor. 100-240 V \sim 50/60 Hz power supply, heating and air conditioning in ON/OFF and PID mode, class I temperature control device (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode, white LED backlighting with brightness control, 100-240 V 50/60 Hz power supply, black 2 modules.

To be completed with Linea cover plates. Depth: 31.8 mm



09473

Dial thermostat with relay output NO 5(2) A 240 V~, IoT technology on Bluetooth technology 5.0 standard for the creation of VIEW Wireless mesh system, 1 input for external temperature sensor, heating and air conditioning in ON/OFF and PID mode, class I temperature control device (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode, white LED backlighting with brightness control, 100-240 V 50/60 Hz power supply, white 2 modules.

To be completed with Neve Up cover plates.

controls (SELV and non SELV), 1 input for external push

button for output activation or to recall a scenario, 100-

240 V 50/60 Hz power supply, grey.



LINEA

Dial thermostat with relay output 5(2) A 240 V~, IoT technology on Bluetooth[®] wireless technology 5.0 standard for the creation of View Wireless mesh system, 1 input for external temperature sensor, 100-240 V~ 50/60 Hz power supply, heating and air conditioning in ON/OFF and PID mode, class I temperature control device (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode, white LED backlighting with brightness control, 100-240 V 50/60 Hz power supply, white 2 modules.

30810.C

modules.

Depth: 31.8 mm

Dial thermostat with relav output 5(2) A

240 V-, IoT technology on Bluetooth® wireless technology 5.0 standard for the creation of View Wireless mesh system, 1

input for external temperature sensor, 100-

240 V~ 50/60 Hz power supply, heating and air conditioning in ON/OFF and PID

mode, class I temperature control device (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode, white LED backlighting with brightness control, 100-

240 V 50/60 Hz power supply, canvas - 2

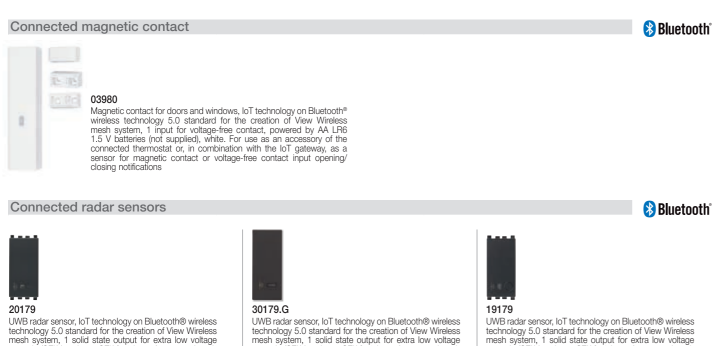
To be completed with Linea cover plates.

To be completed with Linea cover plates. Depth: 31.8 mm



09473.CM Dial thermostat with relay output NO 5(2) A 240 V~, IoT technology on Bluetooth technology 5.0 standard for the creation of VIEW Wireless mesh system, 1 input for external temperature sensor, heating and air conditioning in ON/OFF and PID media clear L tomperature drains mode, class I temperature control device (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode, white LED backlighting with brightness control, 100-240 V 50/60 Hz power supply, Carbon Matt - 2 modules.

To be completed with Neve Up cover plates.



controls (SELV and non SELV), 1 input for external push button for output activation or to recall a scenario, 100-

240 V 50/60 Hz power supply, black. Depth: 43.3 mm

EW_

😢 Bluetooth

ARKÉ

VIEW WIRELESS

Connected devices

LINEA

Connected radar sensors



EIKON



30179.B UWB radar sensor, IoT technology on Bluetooth® wireless

technology 5.0 standard for the creation of View Wireless

mesh system, 1 solid state output for extra low voltage

controls (SELV and non SELV), 1 input for external push

button for output activation or to recall a scenario 100-

240 V 50/60 Hz power supply, white. Depth: 43.3 mm

UWB radar sensor, IoT technology on Bluetooth® wireless technology 5.0 standard for the creation of View Wireless mesh system 1 solid state output for extra low voltage controls (SELV and non SELV), 1 input for external push button for output activation or to recall a scenario. 100-240 V 50/60 Hz power supply, white. Depth: 40 mm



UWB radar sensor, IoT technology on Bluetooth® wireless technology 5.0 standard for the creation of View Wireless mesh system, 1 solid state output for extra low voltage controls (SELV and non SELV), 1 input for external push button for output activation or to recall a scenario. 100-240 V 50/60 Hz power supply, Next. Depth: 40 mm

-30179.C

UWB radar sensor, IoT technology on Bluetooth® wireless technology 5.0 standard for the creation of View Wireless mesh system, 1 solid state output for extra low voltage controls (SELV and non SELV), 1 input for external push button for output activation or to recall a scenario, 100-240 V 50/60 Hz power supply, canvas. Depth: 43.3 mm

IDEA

PLANA

Connected radar sensors

16629

14179

UWB radar sensor, IoT technology on Bluetooth® wireless technology 5.0 standard for the creation of View Wireless mesh system, 1 solid state output for extra low voltage controls (SELV and non SELV), 1 input for external push button for output activation or to recall a scenario. 100-240 V 50/60 Hz power supply, grey. Depth: 38.1 mm



Wireless mesh system, 1 solid state output for extra low voltage controls (SELV and non SELV), 1 input for external push button for output activation or to recall a scenario, 100-240 V 50/60 Hz power supply, white. Depth: 39 mm



14179.SL

UWB radar sensor, IoT technology on Bluetooth® wireless technology 5.0 standard for the creation of View Wireless mesh system, 1 solid state output for extra low voltage controls (SELV and non SELV), 1 input for external push button for output activation or to recall a scenario, 100-240 V 50/60 Hz power supply, Silver. Depth: 39 mm

technology 5.0 standard for the creation of View Wireless mesh system, 1 solid state output for extra low voltage controls (SELV and non SELV), 1 input for external push button for output activation or to recall a scenario, 100-240 V 50/60 Hz power supply, grey. Depth: 39.5 mn

*Not for use in European countries Δ Available while stocks last New article

Depth: 40 mm







UWB radar sensor, IoT technology on Bluetooth® wireless technology 5.0 standard for the creation of View











Depth: 38.1 mm

UWB radar sensor, IoT technology on Bluetooth® wireless technology 5.0 standard for the creation of View Wireless mesh system, 1 solid state output for extra low voltage controls (SELV and non SELV), 1 input for external push button for output activation or to recall a scenario, 100-240 V 50/60 Hz power supply, white.

















ARKÉ

😢 Bluetooth



19179.B

UWB radar sensor, IoT technology on Bluetooth® wireless technology 5.0 standard for the creation of View Wireless mesh system, 1 solid state output for extra low voltage controls (SELV and non SELV), 1 input for external push button for output activation or to recall a scenario, 100-240 V 50/60 Hz power supply, white. Depth: 39.5 mm



19179.M

UWB radar sensor, IoT technology on Bluetooth® wireless technology 5.0 standard for the creation of View Wireless mesh system, 1 solid state output for extra low voltage controls (SELV and non SELV), 1 input for external push button for output activation or to recall a scenario, 100-240 V 50/60 Hz power supply, Metal. Depth: 39.5 mm

NEVE UP

🚯 Bluetooth

10.47

09179

UWB radar sensor, IoT technology on Bluetooth® wireless technology 5.0 standard for the creation of View Wireless mesh system, 1 solid state output for extra low voltage controls (SELV and non SELV), 1 input for external push button for output activation or to recall a scenario 100 240 V 50/60 Hz power supply, white. Depth: 39.9 mm



09179.CM

UWB radar sensor, IoT technology on Bluetooth® wireless technology 5.0 standard for the creation of View Wireless mesh system, 1 solid state output for extra low voltage controls (SELV and non SELV), 1 input for external push button for output activation or to recall a scenario, 100-240 V 50/60 Hz power supply, Carbon Matt. Depth:

Connected devices

EIKON

Connected radar sensors



02692

UWB radar sensor, IoT technology on Bluetooth® wireless technology 5.0 standard for the creation of View Wireless mesh system, 1 solid state output for extra low voltage controls (SELV and non SELV), 1 input for external push button for output activation or to recall a scenario, 100-240 V 50/60 Hz power supply, false ceiling installation



LINEA

02692.S.1 Round section adaptor for ceiling installation of the IoT connected radar sensor 02692

Connected access control



20462

NFC/RFID smart card landing reader, card configuration using View Wireless App, Bluetooth technology standard, IoT technology on Bluetooth® wireless technology 5.0 standard for the creation of View Wireless mesh system, 1 relay output NO 16 A 100-240 V~ 50/60 Hz, 1 DND input, LED with biobtexpresented 100 040 V. 50/60 Hz appresented brightness control, 100-240 V~ 50/60 Hz power supply, grey - 2 modules. Depth: 32 mm



20462.B

NFC/RFID smart card landing reader, card configuration using View Wireless App, Bluetooth technology standard, loT technology on Bluetooth® wireless technology 5.0 standard for the creation of View Wireless mesh system, 1 relay output NO 16 A 100-240 V~ 50/60 Hz, 1 DND input, LED with brightness control, 100-240 V~ 50/60 Hz power supply, white - 2 modules. Depth: 32 mm



20462.N

20462.N NFC/RFID smart card landing reader, card configuration using View Wireless App, Bluetooth technology standard, IoT technology on Bluetooth® wireless technology 5.0 standard for the creation of View Wireless mesh system, 1 relay output NO 16 A 100-240 V~ 50/60 Hz, 1 DND input, LED with brightness control, 100-240 V~ 50/60 Hz power circleV.Next - 2 modules supply, Next - 2 modules. Depth: 32 mm



30812.G

NFC/RFID smart card landing reader, card configuration using View Wireless App, Bluetooth technology standard, IoT technology on Bluetooth® wireless technology 5.0 standard for the creation of View Wireless mesh system, 1 relay output NO 16 A 100-240 V~ 50/60 Hz, 1 DND input, LED with wireless control 100 040 V. 50/60 Hz, and the courts brightness control, 100-240 V~ 50/60 Hz power supply, black - 2 modules. Depth: 33.8 mm



30812.B

NFC/RFID smart card landing reader, card vice/rinit/ sinaric card failing fielder, card configuration using View Wireless App, Bluetooth technology standard, IoT technology on Bluetooth® wireless technology 5.0 standard for the creation of View Wireless mesh system, 1 relay output NO 16 A 100-240 V~ 50/60 Hz, 1 DND input, LED with brightness control, 100-240 V~ 50/60 Hz power supply wifet 2 mediules Death; 23 9 mer supply, white - 2 modules, Depth: 33.8 mm



30812.C

30812.C NFC/RFID smart card landing reader, card configuration using View Wireless App, Bluetooth® wireless technology 5.0 standard for the creation of View Wireless mesh system, 1 relay output NO 16 A 100-240 V~ 50/60 Hz, 1 DND input, LED with brightness control, 100-240 V~ 50/60 Hz power supply, canvas - 2 modules. Depth: 33.8 mm

😢 Bluetooth

'EW

😢 Bluetooth



19462

ARKÉ

NFC/RFID smart card landing reader, card configuration using View Wireless App, Bluetooth technology standard, IoT technology on Bluetooth® wireless technology 5.0 standard for the creation of View Wireless mesh system, 1 relay output NO 16 A 100-240 V~ 50/60 Hz, 1 DND input, LED with high three careful 100 010 V 50/60 Hz, and the careful to 200 V. brightness control, 100-240 V~ 50/60 Hz power supply, grey - 2 modules. Depth: 31.7 mm



19462.B

verofination using View Wireless App, Bluetooth technology standard, IoT technology on Bluetooth® wireless technology 5.0 standard for the creation of View Wireless mesh system, 1 relay output NO 16 A 100-240 V~ 50/60 Hz, 1 DND input, LED with brightness control, 100-240 V~ 50/60 Hz power wirely wireles mesh vertices 21.7 mm



19462.M

19462.M NFC/RFID smart card landing reader, card configuration using View Wireless App, Bluetooth technology standard, IoT technology on Bluetooth® wireless technology 5.0 standard for the creation of View Wireless mesh system, 1 relay output NO 16 A 100-240 V~ 50/60 Hz, 1 DND input, LED with brightness control, 100-240 V~ 50/60 Hz power supply, Metal - 2 modules. Denth: 317 mm Depth: 31.7 mm



NFC/RFID smart card landing reader, card supply, white - 2 modules, Depth: 31,7 mm

VIEW WIRELESS

Connected devices

IDEA

PLANA

Connected radar sensors



NFC/RFID smart card landing reader, card vice/rhclb strait card failung reader, card configuration using View Wireless App, Bluetooth technology standard, IoT technology on Bluetooth® wireless technology 5.0 standard for the creation of View Wireless mesh system, 1 relay output NO 16 A 100-240 V~ 50/60 Hz, 1 DND input, LED with brightness control, 100-240 V~ 50/60 Hz power supply, white - 2 modules. Depth: 31 mm



14462.SL NFC/RFID smart card landing reader, card configuration using View Wireless App, Bluetooth technology standard, IoT technology on Bluetooth® wireless technology 5.0 standard for the creation of View Wireless mesh system, 1 relay output NO 16 A 100-240 V~ 50/60 Hz, 1 DND input, LED with brightness control, 100-240 V~ 50/60 Hz power supply, Silver - 2 modules. Depth: 31 mm



NEVE UP

🚯 Bluetooth



09462

NFC/RFID smart card landing reader, card configuration using View Wireless App, Bluetooth technology standard, IoT technology on Bluetooth® wireless technology 5.0 standard for the creation of View Wireless mesh system, 1 relay output NO 16 A 100-240 V~ 50/60 Hz, 1 DND input, LED with brichtbrace control 100 240 V~ 50/60 Hz, approx brightness control, 100-240 V~ 50/60 Hz power supply, white - 2 modules. Depth: 32.5 mm



09462.CM

NFC/RFID smart card landing reader, card configuration using View Wireless App, Bluetooth technology standard, IoT technology on Bluetooth® wireless technology 5.0 standard for the creation of View Wireless mesh system, 1 relay output NO 16 A 100-240 V~ 50/60 Hz, 1 DND input, LED with brightness control, 100-240 V~ 50/60 Hz power supply, Carbon Matt - 2 modules. Depth: 32.5 mm

EIKON

20467

20467.B

20467.N

IDEA

Connected devices

LINEA

ARKÉ

EW_

VIEW WIRELESS

Connected devices



Connected access control

EIKON



20467.C.N Card holder cover for NFC/RFID reader pocket and badge switch, Next - 2 modules

IDEA

01817

Mifare transponder card

PLANA

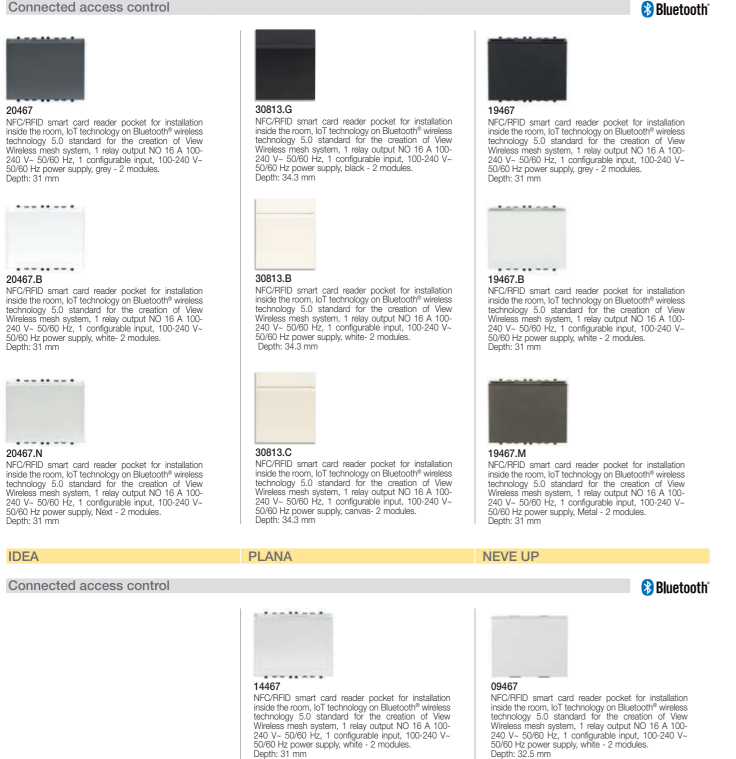
Connected access control



Card holder cover for NFC/RFID reader pocket and badge switch, white - 2 modules



Card holder cover for NFC/RFID reader pocket and badge switch, Silver - 2 modules



..... 14467.SL

NFC/RFID smart card reader pocket for installation inside the room, IoT technology on Bluetooth® wireless technology 5.0 standard for the creation of View Wireless mesh system, 1 relay output NO 16 A 100-240 V~ 50/60 Hz, 1 configurable input, 100-240 V~

50/60 Hz power supply, Silver - 2 modules. Depth: 31 mm



Depth: 32.5 mm

NFC/RFID smart card reader pocket for installation inside the room, IoT technology on Bluetooth® wireless technology 5.0 standard for the creation of View Wireless mesh system, 1 relay output NO 16 A 100-240 V~ 50/60 Hz, 1 configurable input, 100-240 V~ 50/60 Hz power supply, Carbon Matt - 2 modules.

Δ Available while stocks last *Not for use in European countries New article



ARKÉ





19467.C

Card holder cover for NFC/RFID reader pocket and badge switch, grey - 2 modules



19467.C.B Card holder cover for NFC/RFID reader pocket and badge switch, white - 2 modules



Card holder cover for NFC/RFID reader pocket and badge switch, Metal - 2 modules

🚯 Bluetooth



09467.C

NEVE UP

Card holder cover for NFC/RFID reader pocket and badge switch, white - 2 modules



09467.C.CM Card holder cover for NFC/RFID reader pocket and badge switch, Carbon Matt - 2 modules

Opportunities for you

We are a team of professionals who provide expert support and customized global solutions for automating, connecting and monitoring the entire building while assuring total aesthetic coordination of all visible devices.

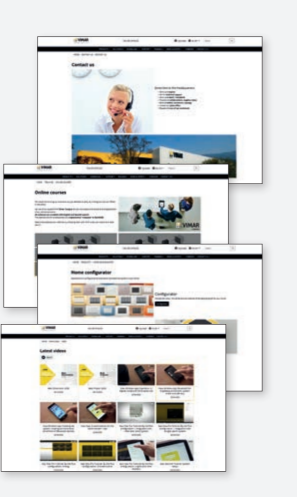
vimar.com - our on-line service platform, available 24/7. Vimar's know-how at your fingertips.

Navigate the on-line catalogue, a detailed database of all our codes with technical drawings, instruction sheets, and product photos.

Go to the **download section** and choose your language:

- Dedicated catalogues and brochures of our product range, systems and solutions.
- Video tutorial section, also available on You Tube channel.

From the homepage go to the **News** to keep yourself updated and to **References** to see our lastest Projects.



Vimar reserves the right to change the characteristics of products illustrated, at any time and without prior notice. Due to the graphic layout, the photos and drawings of the products are not represented with equivalent proportions. All the images are purely for illustration purposes.



Energia Positiva. Insieme



Viale Vicenza, 14 36063 Marostica VI - Italy Tel. +39 0424 488 600 Fax +39 0424 488 709 www.vimar.com