



## **VIEW and By-me Plus.**

Home automation becomes smart.



VIMAR

**VIEW IoT Smart Systems** 





# Vimar Energy on Web, dedicated to even smarter spaces.

## What is VIEW? Vimar point of view on the digital world and the Internet of Things, which leads to the origin of smart and connected solutions.

A platform thought to be the smart answer to the most specific needs of the modern living, which includes systems and products connected for new buildings, renovation or upgrade of existing systems. For new constructions starts the integrated platform VIEW IoT Smart Systems where Video door entry systems, CCTV, Automation, Burglar Alarm system and the new By-me Plus blend in a unique user experience in the name of simplicity. Simplicity both for the final users and the professional who from now on can install and manage integrated systems even remotely, thanks to the new architecture based on Cloud Vimar and innovative local services EDGE.

# An ecosystem of smart products and interconnected systems.

VIEW answers concretely to different needs of people who design, realize and live the living spaces and ensures that a house in order to be welcoming should be smart too. It offers a set of solutions for comfort, energy efficiency and security, with aesthetically coordinated and personalized products to answer to every architectural taste.

A range of wiring systems intended to new buildings, perfectly interoperable among them thanks to the VIEW IoT Smart Systems platform, flanked by a series of wireless products intended to systems' upgrade or simple renovations.







## **VIEW IoT Smart Systems.** Simplicity and connectivity, integration and design.

VIEW IoT Smart Systems is the new integrated platform composed by smart and intercommunicated systems. It has been thought to improve the everyday living, reduce consumption and carry out complex operations with the minimal user intervention. An integrated, current and easy-to-use approach that unifies connected and aesthetically appealing solutions for new buildings or important renovation.









## **Simplicity and Connectivity.** To manage everything wherever you are.

Thanks to IP technology from now on it is possible to control spaces from one single point and in the easiest way possible: touchscreens, smartphones and tablets guarantee an integrated and unique user experience. Solutions developed for an intuitive and immediate management of all function set, from the easy one like lights control and heating to the more complex ones like scenarios.



#### APP VIEW. SIMPLY CONNECTED TO YOUR OWN WORLD.

Through VIEW App and Vimar Cloud, your customers are connected to their spaces from everywhere and they are up-to-date on what is happening inside and outside the building. The App integrates a powerful notification engine, it is completely customizable (graphic backgrounds, homepage with favorites, scenario creation and more) and it supports all functions in the system.









#### **INTERFACES.** CLEAR, INTUITIVE.

Multiple functions of this integrated system can be controlled from many digital interfaces: from programmable electronic controls to surface mounting touch, from smartphones, tablets and PCs to easy smart speakers. Everything for a complete and immersive user experience.





## Integration. The heart of the smart home.

**VIEW IoT Smart Systems offers the best to your customers concerning security, energy efficiency, comfort and control,** integrating natively all Vimar professional wiring systems. Using IP technology and Cloud even interoperability and the opening to professional systems and smart products of third parties is guaranteed.



#### **IDEAL ATMOSPHERE,** IN A COMPLETE COMFORT.

It is possible to check colourful lights regulating lights intensity, play the hit of the moment in a specific room, set up the opening of curtains to your favourite position, create timetables for the climate with few gestures and start irrigation. Coordinating everything through scenario.

#### MORE ENERGY EFFICIENCY: SAVE UP TO 50%.

It is possible to check consumption and the photovoltaic production and conduct automatically the energy in surplus towards the air conditioner or the heat pump, to cool down or warm up the spaces costless. In case of exceeding the contractual threshold, it is possible to disconnect automatically some loads to avoid an annoying blackout due to an overload.









#### SECURITY FIRST.

Turn on and off the alarm verifying in every moment the situation of zones and detectors; check spaces through cameras thanks to alarms video verification; use alarm detectors to turn the lights on based on someone's presence; answer to the video door entry unit when you are not at home or open the gate with a remote control. Many actions at the service of security.

Q

#### **INTEROPERABILITY** WITH THIRD PARTIES PRODUCTS.

Vimar systems interoperability, through the adoption of international standard, IP connectivity and Cloud services guarantees always the best concerning synergy and partnership with principal brands operating in markets similar to the electric plant engineering one. To offer a complete service characterized by integration.

#### INTEGRATION PARTNERS





The system offers control devices with a modern appeal that coordinate themselves with every kind of living contexts and with Vimar wiring devices chosen by your customers. Perfectly balanced solutions between continuity and care for detail which integrate perfectly aesthetic and technology. This integration guarantees the maximal personalization of shapes, materials and finishes of the material world and functions, colours and pictures from the digital world.



#### SUPERVISOR TOUCH SCREEN: INNOVATIVE ON CONTROL AND SUCCESSFUL ON DESIGN.

A prestigious recognition for a device and a user interface which rely on intelligence offering a unique and personalized design to adapt to every architectural context and user need.

IT IS AVAILABLE IN THE FOLLOWING VERSIONS 4.3" • 7" • 10"







### THAT SATISFY EVERY STYLE. Even smart solutions, like the other Vimar references,

EIKON, ARKÉ, PLANA THE COORDINATION



reddot award 2019 winner

## The VIEW IoT Smart Systems innovation leads to By-me Plus: home automation becomes smart.

By-me Plus is a system of connected automation based on paired Bus line and distributed logics, dedicated to the **complete control of lighting**, **temperature**, **sound system**, **curtains and roller shutter automation**, **irrigation**, **energy management and multizone thermoregulation**. For the maximal comfort and the maximal energy efficiency for the building.







## **By-me Plus.** Easier to install, easier to use.

remotely thanks to Cloud Vimar service.

Thanks to **By-me Plus**, evolution of the By-me home automation, the connected device becomes easier to install and maintain **even** 



vimar

## For professionals

### **VIEW PRO APP,** WE EASE YOUR WORK.

Thanks to VIEW Pro App you can organize your system both locally and remotely through a tablet or a PC. The Cloud service guarantees the maintenance of the equipment/devices without reaching the installation physically, guaranteeing a service to your customers with the maximal security and respect for privacy.

#### **SMART,** FROM THE NSTALLATION TO THE MAINTENANCE.

The By-me Plus is configured and personalized in all functions and parameters in few and easy steps. It is delivered at the end to final users for the supervision and the daily use.



## For end users

#### MORE COMFORT, FOR ALL YOUR CUSTOMERS.

Routine and scenarios, centralized control for lighting and roller shutter, multiroom sound system; everything available from different digital interfaces of the system developed to guarantee the best ergonomics and user simplicity.

#### MORE EFFICIENCY IN THE ENERGY USE.

 $\Pi$ 

Smart functions of the system guarantee the use of renewable energy to cool down or warm up the house not affecting on consumes and reducing bills until 50%.



## **VIEW IoT Smart Systems**

Catalogue index

**VIEW IoT Smart Systems** 

Platform general features

**By-me Plus general features** 

Catalogue section

Customisation

from page 64

from page 18

from page 26

from page 46



Platform general features

## VIEW IoT Smart Systems.

Integrated platform for the **comfort**, **energy efficiency** and **security** of buildings: a scalable solution that is easy to install thanks to the consolidated Bus technologies on 2 or 4 wires and simple to configure and maintain thanks to the IP connectivity and support of the **Cloud Vimar** services. Finally, the **EDGE technology** guarantees the commissioning and use of the system, even without Internet connectivity, as well as the possibility to disable the connectivity of the system to Cloud for the best privacy protection.



Control with VIEW app

It is advised to use Elvox high perfoming switch in order to guarantee more reliability of the platform based on IP. It is not advised to use the ports of the user-router because they are not sure for data flow.

## VIEW IoT Smart Systems



Platform general features



## Integrated infrastructure.

The IP gateways enable the functional integration of the various systems in the infrastructure and expose the resources ("objects") to the supervisor touch screens to control all the applications using the **VIEW** app for end user.

The **VIEW Pro** app is destined for use by the installer for the configuration and maintenance of the gateways, the listing of the IP touch screens and the synchronisation of the digital certificates to ensure the digital security of the system. The **VIEW Pro** app also enables the user to perform the simplified configuration of the entire By-me Plus system via PC and tablet. The By-alarm and DueFili Plus Elvox Video Door Entry systems are configured by the By-alarm manager and SaveProg software.



The Vimar Cloud enables the installer and the user to access the integrated system securely and with full respect for privacy. In this way, the installer can manage its installed systems by providing its customers with a practical after sales service , remotely supplying firmware updates, maintenance and diagnostics of the IP devices.

The end user can supervise the system (without having to configure their own router), receiving notifications on their smartphone thanks to the services of the main operating systems. The cloud also allows the system to be integrated with the main devices present on the market to control it using smart speakers.





relection

The 4.3" and 7" IP touch screens have won the prestigious **Iconic Award** for their elegant design and their interface, developed to offer a user experience capable of meeting the highest standards. A true "doorway" to the world of Vimar services.

## Supervision touch screens

The 4.3", 7" and 10" IP PoE video touch screens intrinsically integrate the **VIEW** app, ensuring a unique universal user experience for all supervisors, including tablets and smartphones. These are self-configuring once the various IP gateways present in the system have been configured. They are all fitted with a double MEMS microphone and bass-reflex acoustic diffusers for an advanced sound quality provided by the **noise suppression and beamforming** technology.

## **VIEW IoT Smart Systems**

Platform general features

## With the VIEW Pro app, configuration is even simpler.

The **VIEW Pro** app, as well as allowing the user to configure the VIEW IoT Smart Systems integrated system, also guarantees the simplified programming of the entire **By-me Plus** subsystem thanks to simple guided steps and a user-friendly interface. Using the IP gateway of **By-me Plus** it is possible to list the Bus devices by pressing the settings keys once, outline the topology of the building and create applications with simple "taps". Everything will then be made available to the user automatically, thanks to the synchronisation of the IP devices present in the system.





## Maintenance and diagnostics.

System maintenance and diagnostics can be performed both locally and remotely. Remote access means that the system can be operated on even when the technician is not physically on site. An Internet connection for the gateways and the consent of the end user (gateway administrator) are required upon the activation of the remote assistance session, granted through the user app **VIEW**; the installer can then connect to the gateways remotely and verify any anomalies.

The **Cloud** provides the software updates to the gateways and for each individual one, it notifies the availability of new updates.





## Commissioning procedure.

The commissioning of the integrated VIEW IoT Smart Systems system follows a sequential flow: once all the devices have been wired and all the systems have been connected to the power supply (if the By-alarm burglar alarm and Elvox systems are present, they must be pre-configured using the relative tools according to specific procedures), the installer creates (should it not already have been done) an account on the **Vimar Cloud** using the **VIEW Pro** app (the only operation for which internet connectivity is essential); at this point he generates a new system and, once connected to the LAN/WAN network, he lists all the gateways that the system detects automatically. The installer therefore accesses the individual IP gateways and configures the By-me Plus home automation system and the rules governing the integration of the various subsystems. Finally, the installer synchronises the system, aligning the security certificates of all the IP products and delivers the system to the future owner (administrator).



VIEW Pro App (for installer): "Device selection" screen

### Commissioning steps



#### **Connection method**

**WAN.** By exploiting the Wi-Fi connectivity, the commissioning procedure is simplified thanks to its mobility. The same infrastructure therefore also becomes functional to the end user for browsing online and controlling the system.



LAN. The connection via the Ethernet cable is convenient in case of maintenance on site or commissioning of the system without By-me Plus (which requires the listing of each individual Bus device).





Platform general features

## Total integration with third party systems.

The system, which is based on IP technology and on the Cloud services, is open to integration with third party smart systems and products. It intrinsically supports smart speakers and includes integration with the Philips HUE system of Signify, but it is destined to continuously progress and evolve.

Additionally, **By-me Plus** is always open to the KNX systems, sharing their same field Bus, guaranteeing the functional integration with the temperature control systems **such as Mitsubishi and others** (for the updated list of supported systems and products, contact the Vimar sales network).



VIEW IoT Smart Systems



#### Integration via LAN (e.g. with Philips HUE).



Integration via KNX (e.g. with Mitsubishi temperaure control).



### Integration cloud-to-cloud (e.g. with smart speakers).



Platform general features

## Management of the integrated system with the VIEW app for the end user.

Once the system has been completely configured and synchronised (functional alignment of the security certificates between all the gateways and the IP touch screens), through the **VIEW Pro** app,the installer delivers the system to the end user (administrator) who logs in from the **VIEW** app and can begin managing it autonomously and with full respect for its privacy and enabling the installer to make maintenance from remote.



VIEWApp (for end user): "Manage" screen



VIEWApp (for end user): "Browse" screen example

## VIEW IoT Smart Systems Platform general features



#### View App for the end user.

Simplicity is also the advantage that characterises the app the end user will use to then manage their system. Vimar has designed a user-friendly, easily customisable interface with clear icons. The app is available for smartphones, tablets and PC and is intrinsically **integrated in the** 4.3", 7" and 10" touch screens.





App available for iOS and Android operating systems, which can be downloaded free from Apple Store and Google Play.



Get IT ON Google Play

#### 4.3" PoE IP touch screen

#### Intuitive interface.

The interface geared towards Things is organised into three different browsing entry points and a customisable home page: indeed, the information is organised in such a way as to fulfil the different user intentions ("*I want to see if the lights are on*"; "*I want to raise the curtain in a specific environment*"; "*I want to customise the climate control timer programme*"). Finally, the three different icons make the interface even more user-friendly.





views all the objects configured and associated with a certain environment.



Examples of screenshots of the **VIEW** app.



By-me Plus general features

## By-me Plus: smart automation.

By-me Plus is one of the main systems of the VIEW IoT Smart Systems platform. Focused on **comfort** and **energy efficiency**, it enables the user to control and perform the integrated management of the lighting, curtains and roller shutters, temperature and energy control of the building and the multi-room sound system.

## Simplified architecture.

By-me Plus is easier to programme and maintain thanks to the IP gateway and the **VIEW Pro** app. By-me Plus can be programmed both locally and remotely thanks to the support of the Vimar Cloud.









### Basic home automation, now simply connected.



The new IP platform, with the new By-me Plus gateways, enable the lighting and roller shutter systems to be easily connected based on the **pre-set Plug&Play** devices, ensuring a functional upgrade with a little effort and minimum expense for the end customer





Home automation controls for lighting and roller shutter control, retrofit controls and for rail mounting.

### More comfort.

Managing the **lighting** and the **sound system**, **moving curtains or roller shutters**, **dimming the light of the various traditional and energy-saving lamps**, or creating plays of coloured light. All through **scenarios** pre-set based on the user's requirements. In this way, every space of the home becomes an oasis of wellness in which you can always find your favourite environmental conditions.



Home automation controls for roller shutter control

#### Curtain and roller shutter automation.

It only takes a small gesture to raise or lower roller shutters and curtains of a room or of the whole home and to handle other automatic functions such as opening or closing the slats.

All also within customised **scenarios** that can easily be recalled using a single switch.





Home automation controls for light control

#### Light dimming.

Dimming the lighting to suit your own personal preferences by managing any type of lamp: incandescent, fluorescent, LED and energy saving with the possibility of decorating the environments with coloured light effects.

The laser-engraved symbols clearly identify the function and all the lights throughout the home can be turned off with a single control.



3-Module flush mounting speaker.

#### Stereophonic sound system.

The system manages up to four different sound sources and enables users to set different listening experiences for each environment: classical music in the living room, the latest pop hit in the kitchen or the radio in the bedroom.

In this way, each environment has its own music – also via iPhone or iPod – with excellent sound reproduction quality since the digital signal is transported and the high quality of the speakers.



## Improved energy efficiency.

Managing energy more responsibly with evolved solutions capable of optimising the consumptions without losing out on quality, generating **savings of up to 50%** (according to a study performed by Milan Polytechnic University, IoT Observatory and in line with the EN15232 standard).

**Management of the loads** to prevent blackouts due to overloading and smart distribution of solar energy.

Thanks to the possibility of viewing the consumptions, also remotely using the app, the user will always and promptly be aware of the energy profile of the home.

**Comfortable climate control**, home energy supervision with measurement and viewing of consumptions (including non-digital ones).

IP touch screen 4,3" PoE with "energy management" function.

## **VIEW IoT Smart Systems**

By-me Plus general features









The second secon

Load control

Touch screen thermostat

Electronic temperature and humidity sensors

#### Energy management and optimisation.

Smart management of the energy produced by a photovoltaic system that is automatically carried on the appliances already selected, so reducing the amount of power used from the network and favouring maximum self-consumption.

In case the contractual withdrawal threshold is exceeded the system automatically disconnects certain loads, based on pre-set priorities, preventing the occurrence of blackout due to overloading.

## Temperature control and comfortable climate control.

Home automation heating and cooling systems which can be controlled either for each individual room, by way of elegant thermostats or flush electronic probes, and/or from a single point.

Ideal for any type of temperature control system (floor, with radiators, fan-coil or split systems), enable optimum climate control management, reducing waste, notifying when the optimum consumption values are exceeded and guaranteeing maximum environmental comfort also using pre-set, scenarios that can easily be recalled.

## **VIEW IoT Smart Systems** By-me Plus general features

#### By-me Plus is easy installation.

The main characteristic of the By-me Plus system is that all the devices are interconnected by A **wire for Bus systems** (double pair - Fig. 1) which sends both the power supply and the signal wit digital command and control messages to these.

A **Bus line** must be powered with 1 or 2 power supply units (according to the absorption of the installed devices and the length of the power cable - Fig. 2) and can be composed of a maximum of 128 devices. The devices can be connected in any order: **linear**, **star** or **combined topologies** (Fig. 3).

The system enables a structure composed of **15 areas** connected to a backbone (called Area 0, Line 0).

Each area can be divided into **16 lines**, each with a maximum of **128 devices** (Fig. 4). The lines are connected with one another by way of couplers (routers) that only allow the passage of the messages established at the time of programming the system.

Devices and distances by line						
Dimension of logic of By-me Plus gateway (number of devices)	<b>32</b> for item 01410, <b>255</b> for item 01411					
Max distance between power supply unit and last device	350 m					
Max total distance of the Bus line	1,000 m					
Max distance between two devices	700 m					
Minimum distance between two power supply units	<b>40 m</b> (the loads must be balanced between the two power supply units)					
Optimum position of a single power supply unit	In the centre of the Bus line					
Optimum position of two power supply units	At the ends of the Bus line					
Minimum voltage on the furthest device	23 Vdc (in stand-by mode)					

**NOTE:** The optimum configuration is that with the power supply units placed as far away as possible from one another to have a positive effect on the minimum voltage present on the Bus.







AL Line couple (art 01845.1)

Max number of configurable gateway and touch screens for single system							
Home automation gateway art. 01410 or 01411	max 1						
Burglar alarm sistem gateway art. 01712.1	max 1						
Video entry system gateway art. 01415 or 01416	max 1						
DALI gateway art. <b>01419</b> (to install with home automation gateway)	max 1						
Touch screen art. 01420, 01422 or 01425	max 12 of which 10 can be enabled to manage video door entry system calls						

NOTE. The remote control of video door entry system calls can be realized by max 3 mobile devices.

The list of matchable devices with home automation gateway is available on www.vimar.com, section Download/AppMobile/VIEW Pro.

The By-me Plus system works based on the distributed

logic dividing its intelligence among all the devices of the system and configuring its functional links. These links are obtained by creating "applications" containing the functional units of the various devices.

Functional unit: this is part of a physical device that can be managed as an independent device (Fig. 5-8).

Application: a set of interconnected homogeneous functional units (only lighting control or only roller shutter control) that carry out a function in the system (for example three different buttons that control a single actuator and therefore the same load - see Fig. 7). The devices of which an application is composed are interconnected logically and not in line with a traditional wiring system.

During the design phase, every functional unit of every device must be considered as an independent function. Therefore, in the design phase, the functions to be created are envisaged in advance and the list of the devices that will have to activate these will only be prepared subsequently.

For example, during installation, the actuator could be used to control load A via the key of another device, the left, central and right hand buttons to control loads B, C and D via the actuator for rail mounting (Fig. 8).

There are no constraints on the functional units of a physical device. When a load has to be controlled, a device (switch or IP PoE touch screen) and an actuator connected to the load must be envisaged.



#### NOTES:

The applications must only include **homogeneous functional units**: in one group it is not possible to have an actuator for roller shutters and one for controlling a lamp. To be able to turn a load on and off from several points, the user can simply add other key functional units with no need to change the wiring.

control device and on-board actuator. ---------..... ..... 1. Upper left push 2. Lower left push 3. Upper centre push button button button ----------------4. Lower centre push 5. Upper right push 6. Lower right push button button ----..... ----..... --------7. Left rocker button 8. Central rocker button 9. Right rocker button

• •

10. Relay actuator (retro device)











#### By-me Plus is simple configuration.

The By-me Plus system is configured using the **VIEW Pro** app, by connecting to the home automation gateways (items 01410 or 01411) via LAN network or Wi-Fi.

Via the VIEW Pro app users can:

- create the topology of the building;
- list the devices of the By-me Bus;
- configure the applications of the system;
- integrate the different subsystems;
- enable the integration with third party systems.

The devices can be configured:

- On-line: directly connected to the wired and installed system.
- Off-line (for the availability of this function, contact the sales network): over the counter and postponing the commissioning of the configuration on the devices (which can also be performed via smartphone).

The **VIEW Pro** app also enables the maintenance of the gateways and the diagnostics of the Bus devices. In relation to the commissioning of the system, bear in mind that:

- **building topology**: the plan of how the environments are divided which will then be used for viewing the user interface on the IP PoE touch screens or on the **VIEW** app;
- **device listing**: the operation that entails pressing once on the configurations of the Bus devices, so that they can be assigned with an unequivocal physical address;
- **application configuration**: the definition and the configuration of the parameters of the logical connection between controls, thermostats, probes, sensors and actuators;
- integration between subsystems: enables a relationship to be created between different system devices, for example a sensor of the alarm system turns on a light or activates the video camera associated with the alarmed area, or a home automation control opens the gate using the output of the Due Fili Plus external entrance panel;
- integration with third party systems : enables the resources provided by other systems to be configured in the applications for the end user, such as Philips Hue, the Google and Alexa smart speakers or KNX systems.



"Guided configuration" screen of the VIEW Pro app for creating a new system.







"Application details" screen of the VIEW Pro app



**NOTE.** The gateway does not require an Internet connection for the configuration process. The only action that requires the installer to be connected is the first Login in the **VIEW Pro** app.

Programming of the **logic programmes with Editor** (this requires connection to the Cloud): this tool enables the logic programmes that typically receive one or more pieces of information form the By-me Bus to be created (= *inputs*), develops them using logic units (= *logics*), and sends the results in the form of controls on to the Bus (= *outputs*).

Input. These can be:

- the statuses of the devices listed n the system, with no restrictions;
- instants or time intervals (day, week, etc.);
- Boolean or numerical variables.

Logics. These can be:

- combinatory logics (and, or, not, xor);
- sequential performers (sequencer, binary scenario, numeric scenario);
- status logs (T type, or RS type flip flop);
- comparison operators (more than , more than or equal to, less than, less than or equal to, equal to, different from);
- operations (maximum, minimum, average, sum, subtraction, multiplication, division, absolute value);
- time delays and hourly programming.

Outputs. These can be:

- the status of the devices enrolled in the system, without any limitation;
- Boolean or numerical variables.

The programming occurs via the **VIEW Pro** app, using **the editor of the logics only via Cloud** as they are faster, always updated and with sufficient space to save the copies of the programmes. The home automation gateways (items 01410 - 01411) are also equipped with the *Logic Unit function* with the possibility of also using non By-me and/or KNX products in the logics (while **item 01468 only manages By-me and/or KNX objects**).

The logics contained in the gateways can be managed from the user interface, whereas those of Logical Unit 01468 cannot.

The By-me units are depicted graphically as per the example in Fig. 5 and are characterised by their yellow background colour. In the case of the By-me units, the input nodes enable controls to be sent to the Bus following the processing carried out in the logic programmes; the output nodes receive the statuses from the Bus and use them in the logic programmes; the available nodes depend on the type of By-me group.





"Logic program editors" screen of the VIEW Pro app.

## **VIEW IoT Smart Systems** By-me Plus general features



#### By-me Plus is simple maintenance.

The installer can access the system remotely by connecting to the Vimar Cloud in order to make **changes to the configuration**, **firmware updates**, **diagnostics** on the individual devices and to **backup** the settings on Cloud.

It is easy to access the list of the installed systems and manage them, receiving notifications about particular established conditions (breakdowns, availability of updates).

The maintenance activity is supported by useful functions, including:

**Diagnostics**: this verifies whether the data present on the various devices corresponds with those set in the applications, comparing the configuration of the devices present on the Bus and the contents of the database. **Bus monitor**: this views the data that transit on the By-me Bus to monitor their activity and analyse particular device configuration conditions. It helps resolve the problems detected during the diagnostic scan and enables the configuration to be corrected.

**System log**: this memorises all the operations performed on the system via the gateway; this view can be filtered by level and category by selecting those desired with a tick.

**Device reset**: this restores the factory settings of the device without removing them from the system.

All the maintenance operations of the By-me Plus system are performed using the **VIEW Pro** app.



"Maintenance" screen of the VIEW Pro app.

		and a second sec				H voas	
C INDICION C			EVIMAR =	<b>1</b> (5)		0	
-					adama ada		
	0.00005000						
Exemple (CALLER AND A CALLER	C			Million			
	11 gennes 2019 (n.H. 17.80) 21 gennes 2019 (n.H. 17.80) 31 gennes 2019 (n.H. 18.80)	Arlandarian Arlandarian Arlandarian	Reserver	404,101,0494(10104,01019) 404,104,044(10106,01019) 404,104,049(10106,010)			
"Diagnostics" screen of the VIEW Proapp	47 gennes, 579 76,41 76 888 42 gennes, 579 76,41 76 888 43 gennes, 579 76 76 76 76	Allenaette	Robrensen Konstannen Aussengen	IN THE MALE TRANSPORT		"Reset device" screen of the VIEW Pro app	
	21 general (010 10.00 10.00) 21 general (010 10.00 10.00)	hite machine hite machine	Radolasiana Radolasiana	100 (1010), 111(1000) 710 100 (1010), 111(1000) 710			
	27 geraals 2019 1628 16284 27 geraals 2019 1628 1628 16	Menality	-	ant denice, in isometican ant, unit, instruction			
	21 generalis (222 10 (0.06.06.00) 22 generalis (222 10.06.06.06.00)	bila baginte bila baginte	Warden and	INCOMPANY, AND ADDRESS TO A	- 1		
	10 percent (10 p 10 per 20 per	adamacante -	Factoria	pa, david, prichaed http	-		

"System log"screen of the VIEW Pro app


## By-me Plus is user-friendliness.

Once the By-me Plus system has been appropriately organised and programmed, it is ready for to be used by the end user, who can control the system using the **VIEW** app.

The app, which can be downloaded free from the Google, Apple and Windows stores and, thanks to a simple user experience, makes all the information about the By-me Plus system readily available.

Whether you use a smartphone, a tablet or the IP touch screens, the interfaces and the icons viewed are always the same.

Additionally, by way of the "drag&drop" function, the Home screen can be customised with the most frequently used functions and elements so that these can be selected directly without accessing the menus. The background can also be changed to display images already present on the device or with newly uploaded ones.





The system enables the user to create **scenarios**, and when these are activated a number of pre-established conditions (lights on/off, dimmed lights, roller shutters up/down, climate control on/off, etc.); the sequential activation of these creates a particular environment or meets a specific condition.

By creating **events**, the system enables the user to manage automated functions at a certain time or when specific conditions come into play.

**Scenario**: this is the function that enables the user to "recall" a desired condition using a single control or event; creating a scenario is very simple and the user can do so using the guided **Wizard** of the **VIEW** app.

The user can also link a scenario to a physical control present in the system, specifically pre-configured by the installer using **VIEW Pro**.

**Event**: this is a program that activates/deactivates applications and/or scenarios in certain conditions and/or at programmed times according to certain logics.

It is configured by the installer, whereas any time settings are managed directly by the user.

Logic programme: this is a programme configured by the installer that aggregates various devices to create more complex functions, also by using logical operators (AND/OR), comparison operators (<,>) and other usable resources, such as time settings (which can be changed directly by the user).

The logic program can be resident in the home automation gateways or downloaded in the **Logic Unit** (item 01468).

By-me Plus has not limit to the scenarios number; as regards the **simplified logics** (e.g. irrigation and periodical timing) the max number of applications is **16**, while the **logic programs** for each device (home automation gateway or Logic Unit) are **64**.

Accordingly, multiple actions can be programmed to take place at a given time, for example: when getting up in the morning, the light switches on at a selected dimmer setting, the sound system comes on, the roller shutter is raised and the towel rail warms up in the bathroom.

Using the Logical Unit, the user can:

- create variously organized relationships between blocks of the By-me system, setting them in relation via logic gates, delay blocks and mathematical functions;
- define virtual scenarios;
- define action plans ("timelines"), with different types of frequency, duration, validity periods, etc.



"Scenario" VIEW app screen.



"Change objects in the scenario"VIEW app screen.



"Summary of Relax scenario" VIEW app screen.

By-me Plus is smart management of comfort and energy efficiency.

## Comfort.

The home becomes an oasis of wellness in which climate and lighting create welcoming atmospheres and relaxation areas. The possibility of controlling the lighting and the roller shutters enable the lighting in the environment to be adjusted in relation to the daily activities, by performing a simple gesture and setting a number of parameters.



Home automation controls for light control



Home automation controls for roller shutter control



IP 7" PoE Touch screen

Example of By-me Plus system with lighting and roller shutter management functions.





## Sound system.

Single or multi-sound systems capable of emitting a high quality sound signal can be created using up to 4 sound sources simultaneously in several environments.

The free distribution of the transmitter and receiver nodes and of the controls, keeps the wiring simple so that it integrates perfectly with the controls and actuators of the home automation system. The sound system functions can be included in (programmed) scenarios and events of the By-me Plus system (for example radio clock alarm function).



IP 4.3" PoE touch screen







## Energy efficiency.

Energy and temperature control are managed with a view to reducing and optimising consumptions to respect the environment and reduce waste.





IP 10" PoE touch screen

VIMAR







## By-me Plus is integration with Vimar systems.

#### By-alarm burglar alarm system.

The By-alarm burglar alarm system is integrated by connecting the burglar alarm system control units (items 01700 - 01703) to the IP network via the gateway (item 01712.1) which uses an encrypted communication protocol with an extra-high security level.

The gateway allows the installer to access the system (also remotely) through a secure communication channel, using the **By-alarm Manager software** version 2.0.

#### The integration functions are:

- control and management of the By-alarm system from IP PoE touch screens (01425, 01422, 01420) to see the system status (connection/disconnection of the areas based on the rights of the user PIN entered and see events/alarms, etc.);
- light control: using the dual technology sensors, you can control the By-me light sets when the relative zones are disconnected;
- use of window sensors to send the stand-by command to the By-me thermostats;
- activation of a By-me scenario upon the occurrence of an event (connection, disconnection, alarms, etc.) in the burglar alarm system;
- use of logic programs linked to the status of the areas (full connection, partial connection, alarm);
- videocheck with view of all the analogue and IP cameras and those installed on the video door entry risers by the supervisors or mobile devices.



#### By-alarm burglar alarm system integrated with the By-me Plus home automation system and CCTV.





Elvox Door Entry, Due Flli Plus and IP technology.

The video door entry system, both with Due Fili Plus and IP technology, is intrinsically integrated into the **VIEW IoT Smart Systems** platform of Vimar, thanks to the presence of certain specific gateways (item 01415 for Due Fili Plus technology and item 01416 for IP technology).

On new systems the integration consists in using the new IP 4.3", 7" and 10" touch screens as internal video door entry systems and as supervisors of all the function installed in the View system. At the same time, the mobile devices also become "virtual" indoor stations capable of making intercom calls and of establishing a dialogue with the video entrance panel both locally and remotely, for all the functions envisaged also by the fixed stations (video streaming, gate opening, turning on, activating the answering machine etc.).

The connectivity with the **Cloud**, as well as supervising the system remotely, also allows the user to use the push notifications providing information about specific events, and the installer to update firmware/software and diagnostics also remotely. The integration does not only involve sharing the user interface but is deeply rooted in the various devices of the subsystems, enabling functions that would otherwise not be usable to be created for a situation based on all-round comfort.

Below are some integration examples :

- the cameras of the video door entry system can be associated with areas of the By-alarm burglar alarm system (if present) to enable a video check to be performed if the alarm goes off;
- the controls of the By-me Plus system can be used to activate the relays of the video door entry system, to open locks or control external lighting;
- from a video door entry call, the user can activate a scenario involving the devices of the By-me Plus system, for example to turn on an outside light or turn off the sound system for a few seconds until the call is active.

The use of the video door entry gateways on the existing systems means that the latter can be used, simply adding the function that enables the user to manage the call remotely on mobile devices and all the services connected to the Cloud.

Example of integration of the By-me Plus system with Elvox Due Fili Plus or IP video door entry system.



## Video surveillance with Elvox CCTV.

The CCTV video surveillance system, analog AHD or digital IP technology, natively integrates into the VIEW IoT Smart Systems platform, without using specific gateway (if uses DVR for AHD cams, required Firmware 1.2.6 or next).

The integration enables, for IP stand-alone cams (not connected to DVR/NVR) and for IP/AHD cams connected to NVR/DVR, the visualization of streaming live. These functions are available both local and remote by means the VIEW app.

In order to manage by the touch screens all the control functions of DVR/NVR, it is possible to activate on the Customise/Application management menù of View app the By-camera "L" (landscape) function that is the same of By-camera app, available only for mobile devices.

The integration is not only the sharing of the same user interface but also sharing between the different systems, for ex. the cams of CCTV system can be associated to the By-alarm burglar alarm system zones to enable the videocontrol in case of activated alarm. This is thanks to a complete comfort.



IP 10" PoE touch screen

#### Example of integration of the By-me Plus system with Elvox CCTV.





By-me Plus is integration with third party systems

The correct operation of the **integrated system** is the responsibility of the installer. Vimar makes available the documents required for integration (By-me specifications and ETS database), clearly indicating which datapoints are usable, from and to the system, and the limits of these integrations. Therefore Vimar does not guarantee a priori the correct operation of the implemented solution.

For integration specifications contact the Sales Network or Vimar Customer Service.



#### EnOcean® standard radiofrequency extension.\*

The radiofrequency controls work without a battery and do not require wiring making them particularly useful in renovations and the functional extensions of an existing system. The technological heart of the controls is an electronic module capable of exploiting the energy generated by the pressure of the keys to send the commands in wireless mode using the EnOcean<sup>®</sup> protocol used in the IoT environment.

The **EnOcean® technology** can also be perfectly integrated with the By-me Plus home automation system, since the system can be extended to all areas where it is not convenient or it is impossible to carry out masonry work, thus reducing installation and maintenance costs and saving a considerable amount of energy.





## Integration with Philips HUE.

By-me Plus natively integrates into with Philips Hue for the **control of the Signify products** matchable with Hue system and controllable from the touch screen, home automation and mobile devices by means the VIEW app.

The home automation controls enable the control the Hue lamps in a timely or aggregate manner, as well as to recall more complex scenarios created with the VIEW app that involve both Hue lamps and other traditional lighting or other functions of the VIEW system (e.g. shutters, music / audio , etc.).

The integration can be performed directly by the end user, without any difficulty using the touch screens or the VIEW app. The only operation to be made by the installer or in remote control with the VIEW Pro app, is the logical association between the Hue lamps and the wired home automation control.

The **available functions** for Hue lamps control are:

• colour and brightness control (RGBW);

• dynamic white control (change of the light temperature);

• scenarios recall.

In addition, the wireless controls without batteries, based on **Energy Harvesting technological engine** and developed conform to the Friends of Hue program, enable to expand the Hue lighting control functions in total freedom, maintaining the aesthetic coordination and functional integration with the wired home automation system (wireless controls must be configured with the Philips Hue app and can only be used to control the associated lamps).

Example of integration of By-me Plus system with Philips Hue and with Friends of HUE controls for radiofrequency extension.





#### Integration with DALI system.

The DALI technology natively integrates into VIEW IoT Smart Systems platform thanks to the use of IP-DALI (art. 01419) gateway together with home automation gateway (art. 01410 or 01411), that manages the controls and the scenarios of By-me Plus.

The DALI gateway, working as "controller", self-addresses the control of the DALI lamps without using special tool.

It is possible managing **until to 64 DALI lamps**, controllable directly from By-me Plus devices and in lighting scenarios.

The **compatibility with new DALI 2.0 standard** enables to manage the light temperature and the dynamic white, this functions are enjoyed for realizing comfort during the day or for calibrate the light temperature of different lighting fittings to harmonise the lighting in the environments.



## By-me Plus, open to KNX standard.

The interoperability of the Vimar systems, achieved by the implementation of international standards, IP connectivity and Cloud services, always ensures the utmost in terms of synergy and partnership with the main brands operating in similar markets to that of electrical systems. To offer a comprehensive service, based on integration.

By-me Plus is a system is based on the same principles as the KNX, this system is in fact "**open**", and can therefore be integrated physically (with the same Bus), as well as with KNX systems through **datapoints(DP)** (protocol defined by the "*Interworking*" model of the KNX standard), also with third party systems using the wide range of interfaces and gateways available on the market.

The datapoints are implemented in the By-me system as *Group Objects* in line with what defined in the KNX architecture.



it is possible to use By-me devices to cooperate with devices conforming to the KNX standard, and select them from the list of **datapoints** and **functional units** implemented by the individual devices.

To be able to use the *objects* made available by the By-me devices we need to be able to link them to the *objects* of other devices. THElink between the *Vimar objects* and other KNX devices is defined via the ETS software, defining the groups on which the KNX devices work to ensure that they are the same as those used by the By-me Plus devices

# By-me Bus KNX Bus

By-me Plus integration ("open" system)

with other systems via KNX.

Device

By-me

Another strength of the By-me system is the possibility to use the same access protocol used by the KNX, ensuring coexistence as well as dialogue among the devices in the same physical network.

Gateway

KNX / Other system

Other system

#### By-me Plus, open to IP.

By-me Plus is open to integrations with third party systems also thanks to the **IP PoE touch screens** (01425, 01422 and 01420): they are supervisors equipped with Vimar operating systems and preloaded applications with the possibility of opening web views on specific IP addresses to view pages of third party systems with IP gateways. Additionally, thanks to the **IP connector protocol** available in home automation gateway (art. 01410 or 01411), the system integrators can read statuses and send commands via an IP device.



## Platform devices

#### Supervision



#### ▲ 01425

10" IP colour touch screen, used as a home automation system supervisor, IP/Due Fili Plus internal video entryphone, IP video camera and CCTV system manager, power supply PoE or 12-30 Vdc, surface mounting with bracket on round, 3-module (horizontal or vertical), 8-module (4+4) or Britisch standard square mounting box, black



21665.11 Aluminium Dimensions: 345x250 mm



21665.70 White diamond Dimensions: 345x250 mm



21665.76 Black diamond Dimensions: 345x250 mm



▲ 01422 Touch screen with 7" IP capacitive colour display, used as a home automation system supervisor, IP/Due Fili Plus internal video entryphone, IP video camera and CCTV system manager, power supply PoE or 12-30 Vdc, sur-face mounting with bracket on round, 3-module (horizontal or vertical), 8-module (4+4) or Britisch standard square mounting box, black



#### ▲ 01422.B

Touch screen with 7" IP capacitive colour display, used as a home automation system supervisor, IP/Due Fili Plus internal video entryphone, IP video camera and CCTV system manager, power supply PoE or 12-30 Vdc, surface mounting with bracket on round, 3-module (horizontal or vertical), 8-module (4+4) or Britisch standard square mounting box, white



▲ 01420 Touch screen with 4,3" IP capacitive colour display, used as a home automation system supervisor, IP/Due Fili Plus internal video entryphone, IP video camera and CCTV system manager, power supply PoE or 12-30 Vdc, with built-in 8 (4+4)-module mounting frame, to be completed with Eikon, Arké or Plana cover plate, black

New article



▲ 01420.B

Touch screen with 4,3" IP capacitive colour display, used as a home automation system supervisor, IP/Due Fili Plus internal video entryphone, IP video camera and CCTV system manager, power supply PoE or 12-30 Vdc, with built-in 8 (4+4)-module mounting frame, to be completed with Eikon, Arké or Plana cover plate, white



#### ▲ 01420.BN

Touch screen with 4,3" IP capacitive colour display, used as a home automation system supervisor, IP/Due Fili Plus internal video entryphone, IP video camera and CCTV system manager, power supply PoE or 12-30 Vdc, with built-in 8 (4+4)-module mounting frame, to be completed with Eikon, Arké or Plana cover plate, neutral









00 W

#### **EIKON**

ARKÉ

#### IP gateway and infrastructure devices



#### ▲ 01410

IoT gateway for By-me Plus home automation system, via IP/LAN network, Cloud and app for smartphone, tablet, PC or IP supervision touch screens, **light version** for max 32 devices, 4 x 17,5 mm modules



101

▲ 01416

IoT router for IP video door entry system with IP/LAN network, Cloud and App for smartphone, tablet, PC or IP supervision touch screens, 4 x 17,5 mm modules



#### ▲ 01411

IoT gateway for By-me Plus home automation system, via IP/LAN network, Cloud and app for smartphone, tablet, PC or IP supervision touch screens 4 x 17,5 mm modules



#### ▲ 01419

IP DALI home automation By-me Plus gateway, MASTER controller DALI, max 64 self-configuring lamps, light temperature and dynamic white control, local push button, 12-24 Vdc, 4 17,5 mm modules

## **PLANA**



IoT gateway for Due Fili Plus video door entry system with IP/LAN network, Cloud and App for smartphone, tablet, PC or supervision touch screens. 6 x 17,5 mm modules



#### 01712.1

IoT gateway for By-alarm burglar alarm system with IP/LAN, Cloud and App for smartphone, tablet, PC or touch screen supervisor



01831.1 Supply unit 12 Vdc 1250 mA output, 100-240 V~ 50/60 Hz, 1 x 17,5 mm module

#### Wi-Fi access point



20195 Wi-Fi 72,2 Mb/s access point with 2 10-100 Mb/s LAN ports, input for remote Wi-Fi radio on/off push button, supply voltage 230 V~ 50/60 Hz, grey - 2 modules. Depth: 41 mm

20195.N

Wi-Fi 72,2 Mb/s access

point with 2 10-100 Mb/s LAN ports, input for remote Wi-Fi radio on/off push but-

ton, supply voltage 230 V~ 50/60 Hz, Next - 2 modules. Depth: 41 mm



Wi-Fi 72,2 Mb/s access point with 2 10-100 Mb/s LAN ports, input for remote Wi-Fi radio on/off push button, supply voltage 230 V~ 50/60 Hz, white - 2 modules. Depth: 41 mm



## Wi-Fi 72,2 Mb/s access point with 2 10-100 Mb/s AN ports, input for remote Wi-Fi radio on/off push button, supply voltage 230 V~ 50/60 Hz, grey - 2 modules. Depth: 40,7 mm



19195.M Wi-Fi 72,2 Mb/s access point with 2 10-100 Mb/s LAN ports, input for remote Wi-Fi radio on/off push but-ton, supply voltage 230 V~ 50/60 Hz, Metal - 2 modules. Depth: 40,7 mm



Wi-Fi 72,2 Mb/s access point with 2 10-100 Mb/s LAN ports, input for remote Wi-Fi radio on/off push button, supply voltage 230 V~ 50/60 Hz, white - 2 modules. Depth: 40,7 mm



## 14195

Wi-Fi 72,2 Mb/s access point with 2 10-100 Mb/s LAN ports, input for remote Wi-Fi radio on/off push button, supply voltage 230 V~ 50/60 Hz, white - 2 modules. Depth: 40 mm



## 14195.SL

Wi-Fi 72,2 Mb/s access point with 2 10-100 Mb/s LAN ports, input for remote Wi-Fi radio on/off push button, supply voltage 230 V~ 50/60 Hz, Silver - 2 modules. Depth: 40 mm







47

# **VIEW IoT Smart Systems** By-me Plus devices

#### Infrastructure devices



01468 Logic unit for logic, mathematical, timing and messaging functions, 1 x 17,5 mm modules



01400 Supply unit, 29 Vdc 400 mA output, 230 V~ 50/60 Hz, 2 x 17,5 mm modules



01401 Supply unit, 29 Vdc 1280 mA output, 120-230 V~ 50/60 Hz, 8 x 17,5 mm modules



01830 Supply unit 12 Vdc output, 120-230 V~ 50/60 Hz, 4 x 17.5 mm modules



01845.1 Line coupler, 2 x 17,5 mm modules

#### Cables and accessories



01840.C Bus system cable, 2x0,50 mm<sup>2</sup>, with LSZH sheath, CPR Cca s1b d1 a1 class, suitable for I category cables (U0 = 400 V), yellow - 100 m



01840.E Bus system cable, 2x0,50 mm<sup>2</sup>, with LSZH sheath, CPR Eca class, suitable for I category cables (U0 = 400 V), white - 100 m



01841.E Bus system cable, 2x0,50 mm<sup>2</sup>, shielded, with LSZH sheath, CPR Eca class, suitable for I category cables (U0 = 400 V), for marine application, white - 100 m

19580.M

Supply unit.

output, 110-230 V~

32 Vdc 100 mA

50/60 Hz, Metal. Depth: 40 mm



01839 Removable 2 screw terminals, for Bus system

#### Flush mounting supply units



Supply unit

output, 110-230 V~

50/60 Hz, grey. Depth: 40 mm

20580.B Supply unit. 32 Vdc 100 mA 32 Vdc 100 mA output, 110-230 V~



Supply unit, 32 Vdc 100 mA output, 110-230 V~ 50/60 Hz, Next. Depth: 40 mm 50/60 Hz, white. Depth: 40 mm



Supply unit. 32 Vdc 100 mA output, 110-230 V~ 50/60 Hz, grey. Depth: 40 mm



19580.B Supply unit, 32 Vdc 100 mA output, 110-230 V~ 50/60 Hz, white. Depth: 40 mm



Supply unit, 32 Vdc 100 mA output, 110-230 V~ 50/60 Hz, white. Depth: 39 mm



Supply unit, 32 Vdc 100 mA output, 110-230 V~ 50/60 Hz, Silver. Depth: 39 mm

#### Control and functions

#### Eikon Tactil controls



▲ 21520.1 4 independent push buttons or 2 rocker buttons, 4 independent RGB LEDs - 2 modules Depth: 38 mm

Δ 21520 4 programmable buttons for 2 single controls or scenes - 2 modules. Depth: 38 mm



6 independent push buttons or 3 rocker buttons, 6 independent RGB LEDs - 3 modules. Depth: 38 mm

## Δ 21540

6 programmable buttons for 3 single controls or scenes - 3 modules. Depth: 38 mm



21847 8 stickers sheets with symbols and words for customization of standard function for Eikon Tactil controls



4 sheets with labels featuring symbols and wording for external/internal hotel room or cabin functions for Eikon Tactil controls



21847.2 4 stickers sheets with symbols and words for customization of standard function for Eikon Tactil controls



# **VIEW IoT Smart Systems** By-me Plus devices



## Control and functions

#### Eikon Exé Flat controls



▲ 01480.AX 4-button, visible in darkness with RGB LED brightness adjustment - 2 modules Depth: 21,5 mm



▲ 01485.AX 6-button, visible in darkness with RGB LED brightness adjustment 2 modules Depth: 21,5 mm

## Interchangeable half-buttons for Eikon Exé Flat controls - 1 module

▲ 22751.11 No symbol,

nickel



▲ 22751.01 No symbol, white

▲ 22751.03 No symbol, grey



▲ 22751.0.01 No symbol, customisable<sup>2</sup>, white





▲ 22751.1.01 ON/OFF, white



▲ 22751.2.01 Arrows, white



▲ 22751.3.01 Regulation, white



grey

▲ 22751.1.03 ON/OFF,

▲ 22751.2.03 Arrows, grey



▲ 22751.3.03 Regulation, grey







▲ 22751.1.11

ON/OFF, nickel

nickel

▲ 22751.3.11

Regulation,

nickel



▲ 22751.0.12

No symbol, customisable<sup>2</sup>,

bronze

▲ 22751.12 No symbol,

bronze

▲ 22751.1.12 ON/OFF bronze



▲ 22751.2.12 Arrows. bronze



▲ 22751.3.12 Regulation, bronze



gold



▲ 22751.0.82 No symbol, customisable<sup>2</sup>, gold



▲ 22751.1.82 ON/OFF, gold



▲ 22751.2.82 Arrows, gold



▲ 22751.3.82 Regulation, aold

## By-me Plus devices



**EIKON** 

ARKÉ

**PLANA** 

## Control and functions

Eikon, Arké and Plana controls



4-button - 2 modules

01480

01480.TR

As above.

tropicalized.

Depth: 20 mm



4-button + NO 16 A 120-240 V~ 50/60 Hz relay output - 2 modules. Depth: 37 mm



01482 4-button + actuator for laths orientation, with relay output for  $\cos \phi$  0,6 2 A 120-240 V~ 50/60 Hz motor - 2 modules. Depth: 37 mm



6-button - 3 modules 01485.TR As above, tropicalized. Depth: 20 mm



01486 6-button + NO 16 A 120-240 V~ 50/60 Hz relay output - 3 modules Depth: 37 mm



01487 6-button + actuator for laths orientation, with relay output for cosp 0,6 2 A 120-240 V~ 50/60 Hz motor - 3 modules. Depth: 37 mm



4-button + 240 V~ 50/60 Hz cutting-edge dimmer for 40-200 W incadescent lamps, 40-300 VA at 240 V~ and 20-150 VA at 120 V~ electronic transformers, 10-200 W at 240 V~, 5-100 W at 120 V~

CFL lamps, 3-200 W at 120 V~ 240 V~, 3-100 W at 120 V~

LED lamps, RGB LED location in darkness with bright-

Depth: 37 mm



#### ▲ 01489 4-button, 1 0/1-10 V SELV output, 1 NO 2 A 120-240 V~ 50/60 Hz relay output for ballast and LED driver, visible in darkness with RGB LED brightness adjustment

- 2 modules. Depth: 37 mm

ness control - 2 modules.

#### Interchangeable half-buttons for controls - 1 module

20751	20751.B	20751.N	19751	19751.B	19751.M	14751	14751.SL
No symbol, custo-	No symbol, custo-	No symbol, custo-	No symbol, custo-	No symbol, custo-	No symbol, custo-	No symbol, custo-	No symbol, custo-
misable <sup>1</sup> , grey	misable <sup>1</sup> , white	misable', Next	misable <sup>1</sup> , grey	misable <sup>1</sup> , white	misable <sup>1</sup> , Metal	misable <sup>1</sup> , white	misable <sup>1</sup> , Silver
<b>20751.0</b>	<b>20751.0.B</b>	<b>20751.0.N</b>	<b>19751.0</b>	<b>19751.0.B</b>	<b>19751.0.M</b>	14751.0	14751.0.SL
Fixed, grey	Fixed, white	Fixed, Next	Fixed, grey	Fixed, white	Fixed, Metal	Fixed, white	Fixed, Silver
20751.1	20751.1.B	20751.1.N	19751.1	19751.1.B	19751.1.M	14751.1	14751.1.SL
ON/OFF, grey	ON/OFF, white	ON/OFF, Next	ON/OFF, grey	ON/OFF, white	ON/OFF, Metal	ON/OFF, white	ON/OFF, Silver

50



By-me Plus devices

EIKON			ARKÉ			PLANA							
Control and functions													
Interchange	able half-butto	ons for controls	- 1 module										
4	△ ▷	A D	~	<	< >	•	•						
20751.2 Arrows, grey	20751.2.B Arrows, white	20751.2.N Arrows, Next	19751.2 Arrows, grey	19751.2.B Arrows, white	19751.2.M Arrows, Metal	14751.2 Arrows, white	14751.2.SL Arrows, Silver						
_		_	_		_		_						
	<del>346</del>			386	*	*							
*	*	*	4	4 <sup>2</sup>	*	* *	•						
20751.3 Regulation, grey	20751.3.B Regulation, white	20751.3.N Regulation, Next	<b>19751.3</b> Regulation, grey	19751.3.B Regulation, white	<b>19751.3.M</b> Regulation, Metal	14751.3 Regulation, white	14751.3.SL Regulation, Silver						

## Interchangeable half-buttons for controls - 2 modules



By-me Plus devices



**EIKON** 

## ARKÉ

**IDEA** 



14485

white

Passive infrared motion detector,

Depth: 25,5 mm

Control and functions

#### Detectors



20485 Passive infrared motion detector, grey. Depth: 26,5 mm



white. Depth: 26,5 mm



19485



Passive infrared motion detector, white. Depth: 26,2 mm

10



Passive infrared motion detector, grey. Depth: 26 mm



16935.B Passive infrared motion detector, white. Depth: 26 mm



14485.SL Passive infrared motion detector, Silver. Depth: 25,5 mm



20485.N Passive infrared motion detector, Next. Depth: 26,5 mm



20486 Orientable passive infrared motion detector, grey. Depth: 26,5 mm

20486.B

Orientable passive

infrared motion

detector. white. Depth: 26,5 mm



20486 N Orientable passive infrared motion detector, Next. Depth: 26,5 mm





Δ 20515 Interface for traditional devices 230 V~ or 12-24 Vac/dc, grey - 2 modules. Depth: 37 mm



52

Δ 20515.N Interface for traditional devices 230 V~ or 12-24 Vac/dc, Next - 2 modules. Depth: 37 mm

Δ 20515.B

Depth: 37 mm

Interface for traditional devices 230 V~ or 12-24 Vac/dc, white - 2 modules.





\* Not to be used in European Countries

01828

Mini passive infrared motion detector, for surface mounting, white

19485.M Passive infrared motion detector Metal. Depth: 26,2 mm



Orientable passive infrared motion detector, white, Depth: 26,5 mm



Orientable passive

infrared motion

detector, grey. Depth: 26,5 mm

19486

Orientable passive infrared motion detector, Metal. Depth: 26,5 mm

Δ 19515

Depth: 36,7 mm

10 Δ19515.B Interface for traditional devices 230 V~ or Interface for traditional devices 230 V~ or 12-24 Vac/dc, grey - 2 modules. 12-24 Vac/dc, white - 2 modules. Depth: 36,7 mm



16955 Interface for traditional devices 230 V~ or 12-24 Vac/dc, grey 2 modules. Depth: 36,5 mm



Interface for traditional devices 230 V~ or 12-24 Vac/dc, white 2 modules. Depth: 36,5 mm



2 modules.

Depth: 36 mm



∆ 14515.SL Interface for traditional devices 230 V~ or 12-24 Vac/dc, white 12-24 Vac/dc, Silver - 2 modules. Depth: 36 mm



**PLANA** 

By-me Plus devices **EIKON** ARKÉ **IDEA** Control and functions In/out interfaces



tion, for flush mounting (backside)

(backside)

automation, for flush mounting (backside)

53





**EIKON** 

**PLANA** 

## Control and functions

#### In/out interfaces



Interface for By-me commands transmission to IR receiver,

with 3 m of cable, grey. Depth: 40 mm



20584 1 B Interface for By-me commands transmission to IR receiver, with 3 m of cable, white. Depth: 40 mm



ARKÉ

Interface for By-me commands transmission to IR receiver, with 3 m of cable, grey. Depth: 39 mm



Interface for By-me commands transmission to IR receiver,

with 3 m of cable, grey. Depth: 39 mm

14584 1



14584 1 SI Interface for By-me commands transmission to IR receiver, with 3 m of cable, Silver. Depth: 39 mm



20584.1.N Interface for By-me commands transmission to IR receiver, with 3 m of cable, Next. Depth: 40 mm





19584.1.M Interface for By-me commands transmission to IR receiver, with 3 m of cable, Metal. Depth: 39 mm



#### Interfaces, actuators and dimmer



▲ 01417 Actuator + RGB (W) dim-mer, 4 PWM outputs up to 5 A 12-48 Vdc with steady voltage control, brightness adjustment of max 4 mono-chrome LED or RGB (W) LED strips/spotlights or Dynamic White LED strips/spotlights, 1 NO 6 A 120-240 V~ relay output for LED power units, local control nusb hutton local control push button. 4 x 17,5 mm modules



54

01850.2 Actuator with 16 A 120-230 V~ changeover relay output + push button for manual operating, 2 x 17,5 mm modules



**▲** 01418 Dimmer, 120-240 V~ 50/60 Hz, cutting-edge phase, 2 outputs for 40-300 W at 240 V~, 20-150 W at 120 V~ incandescent lamps, 40-300 VA at 240 V~, 20-150 VA at 120 V~ electronic transformers, CFL 10-200 W at 240 V~, 5-100 W at 120 V~ CFL lamps, 3-200 W at 240 V~, 3-100 W at 120 V~ LED lamps, local control push button, fuse protection, 4 x 17,5 mm modules



01470.1 Pre-program 9-input and 8-output module, NO 16 A 120-230 V~ 50/60 Hz relay outputs, light control, roller blind laths positioning and local control functions, 6 x 17.5 mm modules



▲ 01466.1 Actuator with 4 (0)4-20 mA or 0-10 V proportional analogue outputs with max scalable voltage output, 120-230 V~ 50/60 Hz, 4 x 17,5 mm modules. 4 x 17,5 mm modules. Combined with By-me tempera-ture sensors and thermostats, it allows you to make a modulating room thermostat in class V (3% contribution). Combined with relay actuator, it allows the management of lamps controlled by driver 0/1-10 V



01471 4 16 A 120-230 V~ change-over relay outputs actuator, programmable for light control, roller blind laths positioning, fan-coil and local control. 4 x 17.5 mm modules



01975 Actuator with 1-10 Vdc 30 mA output for LED control, 120-230 V~ 2,5 A change-over relay output, 120-230 V~ 50/60 Hz, 3 x 17,5 mm modules



00

01467

01467 Device with 3 ana-logue signal inputs, 1 0-10 V or 4-20 mA input, 1 NTC sensor input, 1 brightness sensor 01530 input, 2 x 17,5 mm modules

#### 01976 Actuator with 1-10 Vdc 30 mA output for LED control, 12-24 V 10 A relay output, 12-24 V~ 50/60 Hz or 12-24 Vdc, 3 x 17,5 mm modules

▲ New article

-

MASTER dimmer, 40-500 W, 40-300 VA, CFL 10-200 W, LED

3-200 W, 230 V~, 4 x 17,5 mm modules

△ 01870.120 As above, 120 V~

∆ 01870





**EIKON** 

ARKÉ

**PLANA** 

#### Control and functions

Electronic supply units and transformers



#### 01874

230 V~ 50 Hz for LED strip modules 12/24 Vdc, dimmable with MASTER dimmers (not for 230 V~ LED lamps and 0-10 V and 1-10 V ballast) 01874.120

As above, 120 V~



230 V~ 50 Hz for RGB LED modules 12/24 Vdc, dimmable with RGB and FADING-SHOW dimmers 01876.120 As above, 120 V~



## 01875

230 V~ 50 Hz for LED strip modules 350/500/700 mA, dimmable with MASTER dimmers (not for 230 V~ LED lamps and 0-10 V and 1-10 V ballast) 01875.120

As above, 120 V~



Δ01877 By-me multivoltage driver 230 V~ 50 Hz for RGB LED modules 12/24 Vdc Δ 01877.120 As above, 120 V~

#### System extension with EnOcean® wireless technology (868 MHz)



#### 03955

4-button flat device with RF transmission, 868 MHz, EnOcean® standard, energy harvesting supply powered by built-in electrodynamic generator, to complete with buttons - 2 modules. Depth: 3,5 mm



### ▲ 01796.2 Multi-function actuator with relay output NO 10 A 230 V~ programmable with switch function for local control, transferable local input as ON/OFF control for other **EnOcean®** actuators, 230 V~ 50/60 Hz power supply.



▲ 21507.1 Frame for Eikon Evo 2-module cover plates, grey

Δ 21507 As above, grey



▲ 21507.1.B Frame for Eikon Evo 2-module cover plates, white Δ 21507.B As above, white



19507 Frame for Arké 2-centralmodule or 2-module cover plates, grey



19507.B Frame for Arké 2-centralmodule or 2-module cover plates, white



20507 Frame for Plana 2-centralmodule or 2-module cover plates, grey



Frame for Plana 2-centralmodule or 2-module cover



▲ 22507 Frame for Eikon Exé 2-module cover plates, grey

Frame for Eikon 2-central-

module or 2-module cover

20507

plates, grey



▲ 22507.B Frame for Eikon Exé 2-module cover plates, white



20507.B Frame for Eikon 2-centralmodule or 2-module cover plates, white



▲ 19507.CL Frame for Arké Classic 2-module cover plates, grey



▲ 19507.RN Frame for Arké Round 2-module cover plates, grey



▲ 19507.CL.B Frame for Arké Classic 2-module cover plates, white



▲ 19507.RN.B Frame for Arké Round 2-module cover plates, white



▲ 14507 Frame for Plana 2-module cover plates, white



20507.B plates, white



## By-me Plus devices



56



By-me Plus devices

#### **EIKON**

Sound system



20582 Audio input with 2 RCA connectors, automatic volume adjustment, incorporated line terminator, grey 2 modules Depth: 37 mm



Audio input with 2 RCA connectors, automatic volume adjustment, incorporated line terminator, white 2 modules Depth: 37 mm



Audio input with 2 RCA connectors, automatic volume adjustment, incorporated line terminator, Next 2 modules Depth: 37 mm



ARKÉ

Audio input with 2 RCA connectors, automatic volume adjustment, incorporated line terminator, grey 2 modules Depth: 36.7 mm



19582.B Audio input with 2 RCA connectors, automatic volume adjustment, incorporated line terminator, white

2 modules

Depth: 36.7 mm



Audio input with 2 RCA connectors, automatic volume adjustment, incorporated line terminator, Metal 2 modules Depth: 36.7 mm



14582 Audio input with

**PLANA** 

2 RCA connectors, automatic volume adjustment, incorporated line terminator, white 2 modules Depth: 36 mm



14582.SL Audio input with 2 RCA connectors, automatic volume adjustment, incorporated line terminator, Silver - 2 modules Depth: 36 mm





for speaker.

grey. Depth: 19,4 mm

🚯 Bluetooth\*

20589<sup>2</sup>

Bluetooth® interface,

storing up to 8 mobile devices, grey - 2 modules Depth: 36 mm

😢 Bluetooth

20590<sup>2</sup>

for 8  $\Omega$  sound dif-fusers with built-in

1 LINE IN, suppy voltage 12 Vdc, grey - 2 modules.

grey - 2 modul Depth: 36 mm

20583 Spring connector



20583.B Spring connector for speaker. Depth: 19,4 mm

white

😵 Bluetooth

20589.B<sup>2</sup>



😵 Bluetooth

20589.N<sup>2</sup>

19583 Spring connector for speaker. grey. Depth: 18,9 mm

😵 Bluetooth

19589<sup>2</sup>

Bluetooth® interface,

storing up to 8 mobile devices, grey - 2 modules Depth: 36,7 mm



Depth: 18,9 mm

웡 Bluetooth

19589.B<sup>2</sup>

Bluetooth® interface,

storing up to 8 mobile devices, white - 2 modules Depth: 36,7 mm

10

white

19583.M Spring connector for speaker. Metal Depth: 18,9 mm



14583 Spring connector for speaker. white Depth: 18,4 mm



14583.SL Spring connector for speaker. Silver Depth: 18,4 mm

웡 Bluetooth 😵 Bluetooth

0 19589.M<sup>2</sup> Bluetooth® interface,

14589<sup>2</sup> Bluetooth® interface, storing up to 8 mobile devices, white - 2 modules Depth: 37 mm

. .

## 😵 Bluetooth



Bluetooth® interface, storing up to 8 mobile devices, Silver - 2 modules Depth: 37 mm



14590.SL<sup>2</sup> 4+4 W RMS stereo amplifier, 2 ouputs for 8  $\Omega$  sound dif-fusers with built-in Bluetooth<sup>®</sup> wireless technology receiver, 1 LINE IN, suppy voltage 12 Vdc, Silver - 2 modules. Depth: 36 mm





20590.B<sup>2</sup> 4+4 W RMS stereo amplifier, 2 ouputs 4+4 W RMS stereo amplifier, 2 ouputs for 8  $\Omega$  sound dif-fusers with built-in Bluetooth<sup>®</sup> wireless technology receiver, 1 LINE IN, suppy voltage 12 Vdc, white - 2 modules. Bluetooth® wireless technology receiver, Depth: 36 mm



웡 Bluetooth
Ann Blan

19590<sup>2</sup> 4+4 W RMS stereo amplifier, 2 ouputs

for 8  $\Omega$  sound dif-fusers with built-in Bluetooth<sup>®</sup> wireless technology receiver, 1 LINE IN, suppy voltage 12 Vdc, grey - 2 modules. Depth: 36,7 mm



for 8  $\Omega$  sound dif-fusers with built-in Bluetooth<sup>®</sup> wireless technology receiver, 1 LINE IN, suppy voltage 12 Vdc, white - 2 modules. Depth: 36,7 mm

🚯 Bluetooth"						
-	1.00.0					
	1.2					
19590	.M <sup>2</sup>					

storing up to 8 mobile devices, Metal - 2 modules Depth: 36,7 mm

4+4 W RMS stereo amplifier, 2 ouputs for 8  $\Omega$  sound dif-fusers with built-in Bluetooth<sup>®</sup> wireless technology receiver, 1 LINE IN, suppy voltage 12 Vdc, Metal - 2 modules. Depth: 36,7 mm

## 😢 Bluetooth

0



for 8  $\Omega$  sound dif-fusers with built-in Bluetooth<sup>®</sup> wireless technology receiver, 1 LINE IN, suppy voltage 12 Vdc, white - 2 modules Depth: 36 mm



By-me Plus devices

## **EIKON**

03

ARKÉ

```
PLANA
```

Sound system

#### Microphones and tuners



20586.B Microphone for selective or general call, voice activation function for monitoring children, grey - 2 modules. Depth: 37 mm



selective or general call, voice activation function for monito-ring children, white - 2 modules. Depth: 37 mm function for monito-ring children, Next - 2 modules. Depth: 37 mm

(60)



selective or general call, voice activation function for monito-ring children, grey - 2 modules. Depth: 37 mm



19586.B Microphone for selective or general call, voice activation function for monito-ring children, white - 2 modules. Depth: 37 mm

19586.M

Microphone for

selective or general call, voice activation

function for monito-ring children, Metal - 2 modules. Depth: 37 mm



14586 Microphone for selective or general call, voice activation function for monito-ring children, white - 2 modules. Depth: 36 mm



function for monito-ring children, Silver - 2 modules. Depth: 36 mm



10000 -

01900 FM radio tuner with RDS. coaxial connector for external FM antenna, built-in line terminator, 2 x 17,5 mm modules

#### Amplifiers



01483 4-button, 1 LINE OUT output, RGB LED location in darkness with brightness control, to be completed with interchan geable 1- or 2-module half-buttons - 2 modules. Depth: 37 mm



01484 4-button with 1 + 1 W RMS stereo amplifier, 2 x 8  $\Omega$  speaker outputs, RGB LED location in darkness with brightness control, to be completed with interchangeable 1- or 2-module half-buttons - 2 modules. Depth: 37 mm



01901 Stereo amplifier, 2 outputs for sound diffusers 8  $\Omega$  10+10 W, power supply 110-230 V~ 50/60 Hz, built-in line terminator, 6 x 17,5 mm modules

## 2 interchangeable half-buttons - 1 module



58



# By-me Plus devices

## Sound system

## Diffusers



**21588** Passive speaker, 8 Ω 10 W, grey - 8 modules. Depth: 48 mm



20587 Passive speaker, 8  $\Omega$  3 W, grey - 3 modules. Depth: 40 mm



**21588.B** Passive speaker, 8 Ω 10 W, white - 8 modules. Depth: 48 mm



**20587.B** Passive speaker, 8  $\Omega$  3 W, white - 3 modules. Depth: 40 mm



21588.N Passive speaker, 8  $\Omega$ 10 W, Next - 8 modules. Depth: 48 mm



**20587.N** Passive speaker, 8  $\Omega$  3 W, next - 3 modules. Depth: 40 mm



01906 IP55 passive speaker, 8  $\Omega$  30 W, for hollow walls and false ceiling installation. Depth: 70 mm



▲ 01907.1 Passive speaker, 8 Ω 30 W, for hollow walls and false ceiling installation. Depth: 68 mm



 $\pmb{\Delta}$  01907 Passive speaker, 8  $\Omega$  30 W, for hollow walls and false ceiling installation. Depth: 68 mm



01908 Passive speaker, 8  $\Omega$  30 W, orientable, for surface mounting

## System components



01903 Branch shunt for By-me devices, flush mounting (retrofit)



**01904** Branch shunt for sound system devices, flush mounting (retrofit)



01902 Bus line/sound system decoupler for By-me power supply, built-in line terminator, 2 x 17,5 mm modules



**Δ 01831** Supply unit 12 Vdc 1250 mA output, 100-240 V~ 50/60 Hz, 1,5 x 17,5 mm modules



1 x 17,5 mm

modules



01840.E.B By-me system Bus cable for sound system, 2x0,50 mm<sup>2</sup>, with LSZH sheath, CPR Eca class, suitable for I category cables (U0 = 400 V), blue - 100 m



01839 Removable 2 screw terminals, for Bus system

## By-me Plus devices



ARKÉ

#### **Temperature control**

#### Thermostats

**EIKON** 



#### 02951

Touch screen thermostat (heating and air-conditioning), 2 and 4 pipe system management, 3-speed and propor-tional fan-coil control, class I temperature control device (contribution 1%) in ONOFF mode, class IV (contribution 2%) in PID mode, 1 input for for NTC sensor, can be interfaced with actuator with proportional analogue outputs 01466 to make a class V modulating room thermostat contribution 3%), black - 2 modules. Depth: 38.5 mm

20538.B

Temperature probe for ON/OFF, PWM,

PID and dew point control, for 2- and

4-pipe systems, 3-speed/proportio-

nal fan coil control, 1 input for NTC

sensor, white. Depth: 40 mm

L

20432.B

20433.B

Humidity sensor, 1 0-10 V or 4-20 mA

output, 12/24V, white - 2 modules.

Depth: 37 mm

Electronic tem-

perature sensor.

output, white.

Depth: 24.4 mm

#### Probes and sensors



Temperature probe for ON/OFF, PWM, PID and dew point control, for 2- and 4-pipe systems, 3-speed/proportional fan coil control. 1 input for NTC sensor, grey. Depth: 40 mm



20432 Electronic temperature sensor. 1 output, grey. Depth: 24,4 mm



20433 Humidity sensor, 1 0-10 V or 4-20 mA output, 12/24V, grey - 2 modules. Depth: 37 mm





#### 02951.B

Touch screen thermostat (heating and air-conditioning), 2 and 4 pipe system management, 3-speed and propor-tional fan-coil control, class I temperature control device (contribution 1%) in ON/OFF mode, class IV (contribu-(contribution 1%) in ONOFF mode, class IV (contribu-tion 2%) in PID mode, 1 input for for NTC sensor, can be interfaced with actuator with proportional analogue outputs 01466 to make a class V modulating room thermostat contribution 3%), white - 2 modules. Depth: 38.5 mm

1.00

19538.B

Temperature probe for ON/OFF, PWM,

PID and dew point control, for 2- and

4-pipe systems, 3-speed/proportio-

nal fan coil control, 1 input for NTC

sensor, white. Depth: 40 mm

19432.B

Electronic tem-

perature sensor.

1 output, white. Depth: 24,4 mm



PLANA



#### 02951.BN

€

14538

. .

Temperature probe for ON/OFF, PWM,

PID and dew point control, for 2- and

4-pipe systems, 3-speed/proportio-

nal fan coil control, 1 input for NTC

sensor, white. Depth: 39 mm

Touch screen thermostat (heating and air-conditioning), 2 and 4 pipe system management, 3-speed and propor-tional fan-coil control, class I temperature control device (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode, 1 input for for NTC sensor, can be interfaced with actuator with proportional analogue outputs 01466 to make a class V modulating room thermostat contribution 3%), neutral - 2 modules. Depth: 38.5 mm

0

.

14538.SL

Temperature probe for ON/OFF, PWM,

PID and dew point control, for 2- and

4-pipe systems, 3-speed/proportio-

nal fan coil control, 1 input for NTC

sensor, Silver. Depth: 39 mm

20538.N 19538 Temperature probe for ON/OFF, PWM, Temperature probe for ON/OFF, PWM, PID and dew point control, for 2- and PID and dew point control, for 2- and 4-pipe systems, 3-speed/proportio-4-pipe systems, 3-speed/proportional fan coil control, 1 input for NTC nal fan coil control, 1 input for NTC sensor, Next. Depth: 40 mm sensor, grey. Depth: 40 mm

.

1

20432.N

20433.N

2 modules.

Depth: 37 mm

Humidity sensor, 1 0-10 V or 4-20 mA

output, 12/24V, Next

Electronic tem-

perature sensor.

output, Next.

Depth: 24.4 mm



19432 Electronic temperature sensor. 1 output, grey. Depth: 24,4 mm



19433 Humidity sensor, 1 0-10 V or 4-20 mA output, 12/24V, grey 2 modules. Depth: 37 mm

19433.B Humidity sensor, 1 0-10 V or 4-20 mA output, 12/24V, white - 2 modules. Depth: 37 mm



19432.M

Electronic tem-

19538.M

Temperature probe for ON/OFF, PWM,

PID and dew point control, for 2- and

4-pipe systems, 3-speed/proportio-

nal fan coil control, 1 input for NTC

sensor, Metal. Depth: 40 mm

19433.M Humidity sensor, 1 0-10 V or 4-20 mA output, 12/24V, Metal - 2 modules.

Depth: 37 mm



14432 Electronic temperature sensor, 1 output, white. Depth: 23,4 mm

14433

Depth: 36 mm

€

14432.SL Electronic temperature sensor. 1 output, Silver. Depth: 23,4 mm



14433.SL Humidity sensor, 1 0-10 V or 4-20 mA output, 12/24V, white - 2 modules. Humidity sensor, 1 0-10 V or 4-20 mA

output, 12/24V, Silver - 2 modules Depth: 36 mm

CEU



Climate control device for heating systems, power supply 120-230 V~ 50/60 Hz, 3 inputs for PT100, PT1000 and NTC probes, 1 mixer valve control output, 1 0-10 V or (0) 4-20 mA output, 1 16 A 230 V~ change-over relay output, 6 x 17,5 mm modules



By-me Plus devices

**EIKON** 

ARKÉ

**PLANA** 

#### Energy management

#### Actuators



Actuator with relay output 16 A 120-230 V~ 50/60 Hz

with incorporated

current sensor, grey - 2 modules. Depth: 37 mm

20537.B 20537.N Actuator with relay

Actuator with relay output 16 A 120-230 V~ 50/60 Hz output 16 A 120-230 V~ 50/60 Hz with incorporated with incorporated current sensor, current sensor. white - 2 modules. Depth: 37 mm Next - 2 modules Depth: 37 mm



Actuator with relay output 16 A 120-230 V~ 50/60 Hz with incorporated current sensor. grey - 2 modules Depth: 36,7 mm



Actuator with relay output 16 A 120-230 V~ 50/60 Hz with incorporated current sensor, white - 2 modules. Depth: 36.7 mm



14537 Actuator with relay Actuator with relay output 16 A 120-230 V~ 50/60 Hz output 16 A 120-230 V~ 50/60 Hz with incorporated with incorporated current sensor, white - 2 modules. current sensor. Metal - 2 modules Depth: 36,7 mm Depth: 36 mm



Actuator with relay output 16 A 120-230 V~ 50/60 Hz with incorporated current sensor, Silver - 2 modules. Depth: 36 mm

14537.SL

#### Meters



01451 Energy meter with incorporated current sensor, measurable powers up to 3680 W, flush mounting (retrofit)



01452 Pulse counter interface for measuring data from devices fitted with pulse outputs, such as electricity, water and gas meters, flush mounting (retrofit)



Energy meter, 3 x inputs toroidal sensor, 25 W-100 kW, 120-230 V 50/60 Hz, 230/400 V 50/60 Hz, 1 x 17,5 mm modules. Supplied with toroidal cur-rent sensor 01457



01455 Load control module, 3 x inputs toroidal sensor, 25 W-100 kW, 120-230 V 50/60 Hz, 230/400 V 50/60 Hz, 1 x 17,5 mm modules. Supplied with toroidal current sensor 01457





01457 Toroidal current sensor for load control and power measurement, hole diameter 7,5 mm, cable length 40 cm



01458 Toroidal current sensor for load control and power measurement, hole diameter 19 mm, cable length 40 cm



01459 Toroidal differential current sensor for power measurement, hole diameter 9 mm, cable length 40 cm



01546 Weather station, KNX standard, power supply 12-32 Vdc or 12-24 Vac



## By-me Plus devices

**EIKON** 

ARKÉ

PLANA

#### Accessories - Boxes and table mounting boxes



V71318 8-module flush mounting box, (Glow Wire 650 °C), for masonry walls, light blue



V71718 8-module flush mounting box, (GW 850 °C) for hollow walls, light blue



V71631 Cover for V71318 and V71718 flush mounting boxes, snap fixing to V71328 antimortar cover (provided), white



V71328 Antimortar cover for V71318 and V71618 flush mounting boxes, yellow

## Supports for DIN rail (60715 TH35) installation for Eikon, Arké and Plana devices



V51921 1-module support. 1,5 x 17,5 mm modules, RAL 7035 grey. Provided with isolating lining



V51923 3-module support. 4 x 17,5 mm modules, RAL 7035 grey. Provided with isolating lining

#### Table mounting boxes





Table mounting box, 8 (4+4) modules. Delivered with frame for Arké Classic or Round cover plate. Grey



19788.B Table mounting box, 8 (4+4) modules. Delivered with frame for Arké Classic or Round cover plate. White



14788 Table mounting box, 8 (4+4) modules. Delivered with frame for Plana cover plate. White



∆ 14788.SL Table mounting box, 8 (4+4) modules. Delivered with frame for Plana cover plate. Silver



## By-me Plus devices

## **EIKON**

## ARKÉ

**IDEA** 

Δ 16836

Orientable support, grey - 2 modules

## **PLANA**

00802

Orientable support,

white - 2 modules

#### Accessories - Supports





00802.14 Orientable support, grey - 2 modules



00802.14 Orientable support, grey - 2 modules



00802 Orientable support, white - 2 modules



∆ 16836.B Orientable support, white - 2 modules





00802.20 Orientable support, Silver - 2 modules



00802.20 Orientable support, Silver - 2 modules



00805.14 Adaptor for orientable supports flush - 2 modules. Depth: 36,5 mm



Adaptor for orientable supports flush mounting, white - 2 modules. Depth: 36,5 mm



00805.14 00805 Adaptor for orientable Adaptor for orientable supports flush supports flush mounting, white - 2 modules. Depth: 36,5 mm - 2 modules. Depth: 36,5 mm



Δ 16830 Adaptor for orientable supports flush mounting, grey - 1 module. Depth: 37,5 mm



supports flush

mounting, white - 2 modules. Depth: 36,5 mm

Adaptor for orientable

00805.20 Adaptor for orientable supports flush mounting, Silver - 2 modules. Depth: 36,5 mm



00805.20 Adaptor for orientable supports flush mounting, Silver - 2 modules. Depth: 36,5 mm



00800.14 Frame for supports surface mounting, grey



00800 Frame for supports surface mounting, white



grey

00800 white



Frame for supports surface mounting,





00800 Cornice per fissaggio a parete, bianco

00800.20 Frame for supports surface mounting, Silver



00800.20 Frame for supports surface mounting, Silver



Customisation

# Customisation of home automation controls

## Positions and features (see area in grey)

For the symbols refer to the "Library of standard symbols and wording" for each series

Series	Туре	Customisation position	Backlit customisation	Not backlit customisation		
/ ARKÉ	1-module half-buttons		<b>YES</b> only in the 10x10 mm area	if the LED programming is "OFF" the whole button area can be customised		
EIKON	2-module half-buttons		<b>YES</b> only in the 10x10 mm area	if the LED programming is "OFF" the whole button area can be customised		
NA	1-module half-buttons	backlitO	NO backlit LED only	in the programming phase the user can decide whether to set the LED to "OFF" or "ON" or different brightness values		
71d	2-module half-buttons	LED O	NO backlit LED only	in the programming phase the user can decide whether to set the LED to "OFF" or "ON" or different brightness values		
Specifica	ations for customising with wordin	ng				
Customisa standard s composed letters for B 1,7 mm an Depending as shown i	tion with wording not included in the "Li symbols and wording", to be backlit ha l of max 3 text rows, each rows with ma Eikon and Arké and small letters for Plana id style as the library. g on the length of the text, the wording is in the figures to the side.	brary of ave to be x 8 capital a, font height s positioned	w Text on 2 rows	Text on 3 rows		

## Example of customised controls



Eikon Exé home automation controls with customisation not backlit

Arké home automation controls with backlit customisation (example with text)

Arké Metal customisable buttons for radiofrequency controls

Plana home automation controls with customisation

For the symbols refer to the "Library of standard symbols and wording" for each series

# Customisation of radiofrequency controls

## Positions and features (see area in grey)

	Customisation position	Backlit customisation	Not backlit customisation
Pair of 1-module buttons for RF devices		NO	positions 1 and 2
2-module button for RF devices	1 2	NO	positions 1 and 2

# VIEW IoT Smart Systems Customisation



## Eikon standard symbols and wordings (+ symbols already on product catalogue)

		<u> </u>			<u> </u>	,										
A + 520.001	S20.002	<u></u> 520.003	520.004	F	<b>규</b> 니 520.006	F 520.007	520.008	\$20.009	<b>₹</b>	业 520.011	520.012	520.013	<u>520.014</u>	<u></u> 520.015	520.016	<u>新</u>
520.018	<b>کی</b> 520.019	520.020	520.021	<u>کر ا</u>	× 2 520.023	<b>777</b> 3	520.025				×520.029	حک ا ₅20.030	÷÷ 2	÷÷ 3	÷÷++++++++++++++++++++++++++++++++++++	\$20.034
÷	÷7	<del></del> 8	÷	<b>•5</b> 20.039	AS20.040	520.041	520.042	520.043	520.044	START	STOP	( <b>)</b>	520.048	()		(1) 2
() 320.053 520.052	* 520.053	+ 520.054	• \$20.055	0FF + 520.056	+ 520.040	+ 520.058	• 520.059	\$20.043 \$520.060	520.044	L 520.062	2 520.063	2 520.064	320.045	3 520.066	520.067	S20.051
<u>ک</u> ا 520.069	<b>S20.070</b>	2 520.071	\$20.072	* 520.073	* S20.074	کی ا 520.075	520.076	<u>کم</u> 2 520.077	S20.078	<b>↓</b> 520.079	<b>₹</b> 1 520.080	520.081	<b>5</b> 20.082	520.083	520.084	520.085
520.086	520.087	520.088	520.089	520.090	520.091	520.092	2 520.093	520.094	520.095	520.096	520.097	520.098	520.099	520.100	520.101	520.102
520.103	Г <u>л</u> З 520.104	520.105	520.106	520.107	520.108	520.109	520.110	<u>∽</u> 2 ₅20.111	<u>→</u> 3 <sub>520.112</sub>	<b>Q</b> 520.113	<b>5</b> 20.114	<b>S20.115</b>	<b>D 4</b> 520.116	• 520.117	520.118	520.119
520.120	<u>520.121</u>	520.122	520.123	520.124	S20.125	<u>ل</u> 520.126	<b>*</b>	520.128	★ 520.129	520.130	<b>苯</b> 余子	<b>米</b> (大) 520.132	520.133	★     →     520.134	\$20.135	\$20.136
520.137	<b>€</b> 520.138	S20.139	S20.140	520.141	520.142	S20.143	520.144	¥ <u>k</u> → 520.145	↓ 於→ 520.146	£20.147	520.148	<b>4))</b> 520.149	<b>\$</b> 20.150	<b>■ ))</b> 520.151	<b>5</b> 20.152	<b>4))</b> 520.153
»)) 🖓 520.154	<b>  ∢ ı))</b> 520.155	<b>○ ◄</b> > 520.156	\$20.157	<b>520.158</b>	<b>لاب</b> 520.159	<b>(( ◄ ))</b> 520.160	<b>■1 ↓</b> 520.161	520.162	<b>520.163</b>	<b>5</b> 20.164	<b>520.165</b>	<b>S20.166</b>	\$20.167	520.168	520.169	520.170
520.171	520.172	റ്റ് 520.173	520.174	520.175	0 520.176	520.177	2	<u>З</u> 520.179	4 520.180	520.181	6 520.182	7 520.183	8 520.184	9	MAKE UP ROOM 520.186	DO NOT DISTURB 520.187
LIGHT S20.188.EN	OPEN 520.189.EN	CLOSE S20.190.EN	ALARM 520.191.EN	COME IN S20.192.EN	BACK 520.193.EN	STAIRS S20.194.EN	BATHROOM S20.195.EN	CELLAR S20.196.EN	STOREROOM S20.197.EN	ATTIC 520.198.EN	TERRACE S20.199.EN	OUTSIDE S20.200.EN	GARDEN 520.201.EN	GARAGE S20.202	GENERAL S20.203.EN	

## Arké standard symbols and wordings (+ symbols already on product catalogue)

Û	2	$(\mathbf{r})$	<u>.۲.</u> ۲	۲Ņ	Ψ	Ŗ	র্ন	ļģ:-	-À	Ϋ́	- <sup>\$</sup>	Ŕ	Į.	<u>بې</u>	<u>h</u> .,	<u>::::::</u> ::::::::::::::::::::::::::::::	
♦\$19.001	\$19.002	\$19.003	S19.004	\$19.005	S19.006	S19.007	S19.008	S19.009	S19.010	S19.011	\$19.012	S19.013	\$19.014	S19.015	S19.016	\$19.017	
×.	Ϋ́,ς	*	$\overline{\chi}$	<del>फ्र</del> ा	<del>7</del> √72	<del>फ्र</del> 3		示1	示2	-佘3	-0-	- <u>(</u> )-1	-0-2	-03	-04	-05	
S19.018	S19.019	\$19.020	\$19.021	\$19.022	\$19.023	S19.024	S19.025	S19.026	\$19.027	S19.028	+ S19.029	S19.030	S19.031	\$19.032	S19.033	S19.034	
		11.0	11.0						/			215		0	01	0.0	
-,0,-6	-,0,-7	-,0,-8	-,0,-9			$\langle \mathcal{G} \rangle$				START	STOP	$\bigcirc$		()	$\bigcirc 1$	$\bigcirc 2$	
\$19.035	S19.036	\$19.037	S19.038	♦ \$19.039	♦\$19.040	S19.041	\$19.042	\$19.043	S19.044	S19.045	S19.046	S19.047	S19.048	♦\$19.049	S19.050	S19.051	
(1)3	$\bigcirc$		ON	OFF	$\bigtriangleup$	$\bigtriangledown$	$\sim$	$\sim$	$\sim 1$	$\sim 1$	$\sim 2$	$\sim 2$	$\sim$ 3	√3	$\bigtriangleup$	$\bigtriangledown$	
\$19.052	♦ S19.053	♦ \$19.054	♦ \$19.055	\$19.056	♦ \$19.057	\$19.058	♦\$19.059	♦ \$19.060	\$19.061	S19.062	S19.063	S19.064	S19.065	S19.066	S19.067	S19.068	
	571	<u>م</u>	522	$\Diamond$	$\sum$		$\sum 1$		$\sum 2$	14	5.4					Ē	
231	× 1	ZZZ	×2	~~~	$\sim$		× 1	232	<i>∞</i> ∠					<u> </u>			
S19.069	S19.070	S19.071	S19.072	♦ S19.073	♦\$19.074	S19.075	S19.076	S19.077	S19.078	S19.079	S19.080	S19.081	S19.082	S19.083	S19.084	S19.085	
	*	╦ 1	╦2	╦3	$\bigcirc$	<21	∕⊗2		þic	胂仓	Ì⇔(	<b>1</b>	ŪŧŪ		12	1	
\$19.086	S19.087	S19.088	\$19.089	S19.090	S19.091	\$19.092	S19.093	\$19.094	\$19.095	S19.096	S19.097	S19.098	S19.099	S19.100	S19.101	S19.102	
$\boxed{2}$	123	ż.	.5.1	\$ 2	33		1_1	1~2	1~3	1	>	ЫЛ		<u> </u>		ĥ	
~ Z _ Z	· 2 0	41	471	en z	410	ı	i	ĭ ∠	00	~ ~ ~	~		NIV			<u>. NK</u>	
\$19.103	519.104	\$19.105	519.106	\$19.107	519.108	519.109	519.110	519.111	519.112	519.113	519.114	519.115	519.116	♦ 519.117	519.118	519.119	
ĥ1	ໍ່ 🗘 2	ֆ3	<u>r25</u>	æ	Æ	Ш	**	*	*.	*	₩ A	÷	*			*	
\$19.120	S19.121	\$19.122	S19.123	S19.124	\$19.125	S19.126	S19.127	S19.128	S19.129	S19.130	S19.131	S19.132	S19.133	S19.134	S19.135	S19.136	
	6	(	<b>(</b>	0	0	0	0_	*	(ÎII)			1	all S	<b>■</b> 3)			
<u>\</u> *←		T		1 €		T	<b>1</b>		[∦⇒	<u>x</u> =	10°	<b>*</b> 77		- 77		7/)	
\$19.137	\$19.138	S19.139	S19.140	\$19.141	\$19.142	\$19.143	\$19.144	\$19.145	S19.146	\$19.147	\$19.148	S19.149	\$19.150	\$19.151	\$19.152	\$19.153	
»)?	⊲ າ))	0.40	1C		,⊓ ∢>))	((◀))	<b>4</b>		Ô	TV	i.	<b>9</b> 1		•		÷	
\$19.154	\$19.155	S19.156	\$19.157	S19.158	\$19.159	S19.160	S19.161	\$19.162	S19.163	S19.164	S19.165	S19.166	S19.167	S19.168	S19.169	S19.170	
.0. ,	ð.	Ôæ	Û	Ô	MAKE UP	DO NOT	$\cap$	1	2	3	/.	5	6	7	Q	0	
<u>רפּן ו</u>	<u>ت</u> ر ۲	<u>رتاری</u>		رکیا معربی	ROOM	DISTURB	U		۷.	J	4	J	U	/	O	7	
\$19.171	\$19.172	\$19.173	\$19.174	\$19.175	\$19.176	\$19.177	\$19.178	\$19.179	\$19.180	\$19.181	\$19.182	\$19.183	\$19.184	\$19.185	\$19.186	519.18/	
LIGHT	OPEN	CLOSE	ALARM	COME IN	BACK	STAIRS	BATHROOM	CELLAR	STORE ROOM	ATTIC	TERRACE	OUTSIDE	GARDEN	GARAGE	GENERAL		
\$19.188.EN	\$19.189.EN	\$19.190.EN	\$19.191.EN	\$19.192.EN	\$19.193.EN	S19.194.EN	\$19.195.EN	\$19.196.EN	\$19.197.EN	\$19.198.EN	\$19.199.EN	\$19.200.EN	\$19.201.EN	\$19.202	\$19.203.EN		

## **VIEW IoT Smart Systems** Customisation



#### Plana standard symbols and wordings (+ symbols already on product catalogue)

 ♦ \$14.001	S14.002	<u>[</u> ] \$14.003	-Q- 	S14.005	ک <sup>ا</sup> ر \$14.006	F \$14.007	514.008	514.009	- 514.010	کُلُّ \$14.011		S14.013	<u>بالم</u> \$14.014	↓ S14.015	S14.016	-T.C. \$14.017
-Ò	-Ô- - - S14.019	-़\- s14.020	S14.021	514.022	₹ \$14.023	514.024	 \$14.025	- <u>,</u> 1 \$14.026		- <u>,</u> 3 \$14.028		- , - 1 \$14.030	- <u>,</u> -2 \$14.031	- <u></u> -3 \$14.032	-Ö-4 \$14.033	-, -, -, 5 \$14.034
	5 - 5 - 7 \$14.036	- <u> </u>	- J- 9 \$14.038	<sup>1</sup> / <sub>0</sub> − <sup>1</sup> / <sub>1</sub> <sup>1</sup> / <sub>1</sub> <sup>1</sup> / <sub>2</sub>	⇒°, ♦ \$14.040	S14.041	S14.042	\$14.043	514.044	Start \$14.045	S14.046	() \$14.047	S14.048	() + \$14.049	() 1 \$14.050	() 2 \$14.051
S14.052	S * \$14.053	 ♦ \$14.054	ON * \$14.055	OFF + \$14.056	\$\$14.057	• \$14.058	\$\$14.059	• \$14.060	∑ 1 \$14.061	√ 1 \$14.062	<u>2</u> \$14.063	√2 \$14.064	△3 \$14.065	√3 \$14.066	S14.067	S14.068
S14.069	1 V 1 \$14.070	2 \$14.071	₹ \$14.072	\$14.073	*\$14.074	1 S14.075	S14.076	2 \$14.077	S14.078	\$14.079	\$14.080	<b>S14.081</b>	S14.082	S14.083	\$14.084	S14.085
S14.086	S14.087	514.088	514.089	S14.090	S14.091	\$14.092	©2 \$14.093	S14.094	514.095	514.096	) 🚔 [] S14.097	\$14.098	<u>1</u> \$14.099	S14.100	∫ \$14.101	∫∑_ 1 \$14.102
S14.103	2 [2] 3 \$14.104	S14.105	s14.106		↔ 3 \$14.108	514.109	1 \$14.110	2 \$14.111	3 \$14.112	S14.113	S14.114	) () \$14.115	S14.116	<ul><li>\$\$14.117</li></ul>	S14.118	\$14.119
\$14.120	1 <u>(</u> ) 2 \$14.121	<u></u> € \$14.122	۲ <u>۳</u> \$14.123	\$14.124	\$14.125	(  ) \$14.126	\$14.127	S14.128	S14.129	S14.130	S14.131	S14.132	S14.133	<del>نېز</del> \$14.134	S14.135	<u>بَ</u> \$14.136
S14.137	S14.138	S14.139	S14.140	S14.141	S14.142	S14.143	S14.144	<b>≭</b> \$14.145	S14.146	S14.147	S14.148	<b>↓</b> )) <b>「</b> \$14.149	) \$14.150	□(い)) \$14.151	FJ \$14.152	ば)) \$14.153
)))	)   ⊏( >)) S14.155	() (\$14.156	S14.157	S14.158	<b>↓</b> )) \$14.159	(( Ҁ )) \$14.160	S14.161	S14.162	\$14.163	∑ ▼ \$14.164	S14.165	<b>S14.166</b>	۲۹ ۲۹ S14.167	• _ • • 14.168	<u>ต้ตั้งตั้ง</u> สำคัญคือ \$14.169	S14.170
₽ S14.171	514.172	514.173	S14.174	© ⊏/┐ \$14.175	) \$14.176	] \$14.177	2 \$14.178	3 \$14.179	4 \$14.180	5 \$14.181	6 \$14.182	7 514.183	8 \$14.184	9 \$14.185	make up room \$14.186	do not disturb \$14.187
light \$14.188.1	open SN \$14.189.EN	close S14.190.EN	alarm S14.191.EN	come in \$14.192.EN	back S14.193.EN	stairs \$14.194.EN	bathroom \$14.195.EN	cellar S14.196.EN	storeroom \$14.197.EN	attic S14.198.EN	terrace S14.199.EN	outside S14.200.EN	garden \$14.201.EN	garage \$14.202	general \$14.203.EN	

- Indications for cover plates and devices customisation
  if the required customisation is including in the "Library of standard symbols and wording", indicate the item code + symbol/wording code, if the customisation is not included in the table check its feasibility with the sales network;
  for requests for large quantities of customised items not included in the "Library of standard symbols and wording" please contact the Vimar sales network.
- Laser customisation advantages
- indelible engraving that does not deteriorate over time;
  service available even for minimal quantities;
- possibility of ordering the same customisation at different times with identical results.
- The few limits of technologyit is not possible to reproduce coloured images.

- What to supply
  a printout of the image to be reproduced, in black-and-white line drawing scaled 2 or 3 times larger than the finished size;
  an image in EPS, TIFF or JPEG format of the subject to be reproduced.

Things to avoid

- do not provide photocopies;do not fax the image to be reproduced, because the low definition of the fax makes it impossible to reproduce the customisation with the high quality of laser system.
- How to proceedenclose (without paper clips, staples or adhesive tape) or send the image to be reproduced; • deliver all the documentation to your area wholesaler/distributor, who will then forward it to Vimar.

# **VIEW IoT Smart Systems** Customisation



#### Library of symbols and wording available for Eikon Tactil labels (Some symbols are repeated several times)

	Article 2	1847											Article 2	1847.1	Article 2	21847.2			Article 2	1846
	$\hat{\mathbf{x}}$	٦Ç	ф2	ф3	<b>☆</b> 4	ΟN	ÜFF	F	<u></u>	۲	-X		IN		æ	$\bigtriangleup$	LIGHT	÷	0	5
Repetition	10	1	1	1	1	5	5	1	2	1	1	8	10	8	2	4	3	2	80	6
	$\sim$	ᡝᡘ	Д	~~ )	Ŷ		至	下示	뮤		*	৵	OUT		-9	$\bigtriangledown$	OUTSIDE	$\sim$		6
Repetition	3	2	4	5	2	4	1	1	1	3	3	2	10	8	5	4	3	2	15	6
	$\mathcal{C}$	C			START	STOP	$\bigtriangleup$	$\bigtriangledown$	$\sim$	_2 2	$\Delta_{\mathfrak{I}}$	Î		DO NOT DISTURB	<u>-`??`-</u>	,⊓ ∎ >))	Ď	<b>្ព្រ</b> ូ <sub>%</sub>	2	7
Repetition	1	1	1	1	1	1	3	3	1	1	1	2	4	8	5	1	2	2	15	6
	$\sim$	$\sim$	$\overset{\scriptscriptstyle 3}{\bigtriangledown}$	$\triangleleft$	$\triangleright$	$\triangleright \triangleleft$	$\triangleleft \triangleright$	₽	₽ţ	▼		APRE	ON	MAKE UP ROOM	Ÿ	Д			3	8
Repetition	1	1	1	1	1	1	1	1	1	2	2	1	8	8	6	1	6	2	15	6
	Ţ		<b>Ì⇔(</b>		þŧĊ	Î	⊲ າ))	()∢>	1G		,⊓ ≼>))	CHIUDE	ÜFF	ALARM	C	A Y	ON	ÜFF	4	9
Repetition	1	1	2	2	2	2	2	2	2	2	2	1	2	2	6	2	4	4	6	5
		2	3	4	5	6			Ď					Д	C			$\hat{\boldsymbol{x}}$		
Repetition	1	1	1	1	1	1	1	2	2	1	2	2	8	10	3	5	3	5		
	MAKE UP ROOM	DO NOT DISTURB	<mark>ور</mark> چ		2	911	Ŵ		*		<u>7:5</u>	<u>1.</u> 5	$\ominus$		$\triangleleft \triangleright$	Ŷ	$\ominus$	ᡝᡘ		
Repetition	3	3	3	2	3	2	2	2	2	2	2	2	10		5	2	1	5		
			GENERALE	GENERAL	ALARM	LUCE	LIGHT	BAGNO	BATHROOM	OPEN	CLOSE	ESTERNO			911					
Repetition	2	2	1	1	2	1	1	1	1	1	1	1			2					
	SCALE	STAIRS	GARAGE	GIARDINO	GARDEN	TERRAZZA	TERRACE	OUTSIDE	ATTIC	SOLAIO	CANTINA	CELLAR								
Repetition	1	1	2	1	1	1	1	1	1	1	1	1								

## **Customisation of Eikon Tactil controls**

Indications for customisation

- controls must be customized by affixingvan adhesive label (21847, 21847.1 and 21847.2) to the area of the device provided for the purpose (top or bottom); the labels contain the most common symbols used to identify the controls.
- Some pictograms for the most commonly used controls in conventional and home automation electrical systems are repeated several times (see above table);
- . the symbol is back-lightable with RGB colours that will be set when programming the system; the cover plate must be attached so that the central contacts perfectly match those of
- the control appliance



Sheets with Mylar labels to customise controls

## Smart card customisation

The rear of the card can be customised on request, by providing a digital image of the subject in eps, tiff or jpg format.



# Customisation of the Bluetooth network name

The Bluetooth network name can be customised for articles in the speaker system: Bluetooth interface (20589, 19589, 14589) and stereo amplifier for speaker system (20590, 19590, 14590).

#### What to provide

- annex a file with extension .txt to the order • the name of the .txt file must be created as fol-
- lows

e.g. **P19590\_6.txt** P19590: required product code preceded by P; '6' the number of rows in the .txt file = quantity of the required product code;

#### Format of the .txt file

- use standard ASCII European characters;
- name of the network to be customised, max 23 characters (including spaces);
- the text on a new line identifies the end of the string to be customised;
- the number of rows must correspond to the quantity of the required article code:
- each row must indicate the requested customisation, even when repeated;

#### Example of file txt compilation (e.g. P19590\_6.txt)

B&B	room 1
B&B	room 2
B&B	room 3
B&B	room 4
B&B	room 5
B&B	room 6





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

www.vimar.com