













CONTENTS

DESIGN

DESIGN INNOVATION	6
NEW DIGITAL CONTROLS WITH LIVING NOW FINISH	8
FINISHING	10
THE SOLUTION FOR ALL SYSTEM REQUIREMENT	18
LIVING NOW WITH NETATMO	
SMART ELECTRICAL SYSTEM	20
HOME+CONTROL APP	24
MANAGE THE HOME ALSO WITH THE VOICE	26
SMART DEVICES RANGE	28
INSTALLATION	30
THE NEW CONNECTED THERMOSTAT SMARTHER	32
LIVING NOW MYHOME_UP	
INSTALL THE MYHOME_UP SYSTEM USING THE LIVING NOW RANGE	34
NEW DIGITAL AND VOICE CONTROL	36
INSTALLATION OF DIGITAL CONTROLS	42
ALWAYS PERFECT INSTALLATION	44
AN INTERNATIONAL STANDARD	48
CATALOGUE	50

NOW



Forever an icon, today Smart as well.

Living Now is the new Living generation. A timeless icon which combines the linearity of a unique design with the simplicity of Smart technology. All this without changing usual wiring procedures because Living Now is always installed in the traditional way, guaranteeing a perfect installation.



Traditional







Control with Voice Planning smartphone command programmed







- Innovative design: revisited relationship between cover plate and functions.
- Smart: the first intrinsically connected wiring devices range!
- The best technical solutions for a perfect installation.









App Home + Control





Living Now, has won this prestigious international award confirming BTicino's ability to combine technology and design.



The international jury at the XXVI Compasso d'Oro ADI Award 2020, granted Living Now an Honourable Mention. The Compasso d'Oro ADI Award is the oldest and most authoritative international design award.



FULL TOUCH CONTROLS

The light can be switched on or off by pressing any point of the surface of the keys.

After being pressed, the keys return to their original position, perfectly aligned.









MORE SPACE FOR FUNCTIONS

Unique shape with space increased for functions.



NEW DIGITAL CONTROLS WITH LIVING NOW FINISH

Living Now series digital controls are now part of the MyHOME_Up home automation range. A mix of incomparable innovation and simplicity, ready to be discovered, heard and touched.









DEVICE FINISHING

SAND BLACK





3 COLOURS FOR THE DEVICES

The devices feature an aesthetic component, the covers, available in three different colours: white, sand and black. Satin finish surface: for a pleasant feel.

COMBINATION WITH THE COVER PLATES

The Living Now cover plate range includes 16 finishes, purposely selected for use with the device covers, and made of different materials: techno polymer, metal and wood.



COORDINATION OF APPEARANCE OF THE MYHOME_UP DIGITAL CONTROLS

MyHOME_Up digital controls do not require the use of cover plates and are available in white, sand and black.



11



COVER PLATE FINISHING







The zamak and wood finishes are obtained using non-mass production procedures. The individual differences among the various cover plates are therefore a distinguishing valuable element.



WHITE cover plateMaterial: techno polymer
Code: ...KW



GOLD cover plate Material: zamak Code: ...ZW



MOON COVER PLATE Material: zamak Code: ...NW



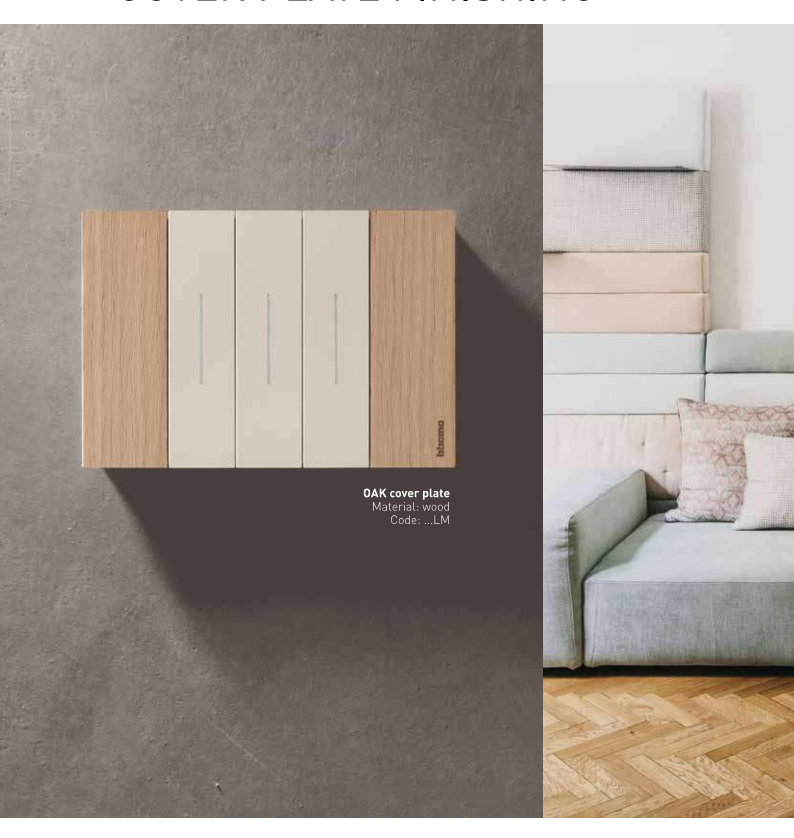
SKY cover plateMaterial: techno polymer
Code: ...DA



PIXEL cover plate
Material: techno polymer
- pixel effect
Code: ...MW



COVER PLATE FINISHING







The zamak and wood finishes are obtained using non-mass production procedures. The individual differences among the various cover plates are therefore a distinguishing valuable element.



SAND cover plate Material: techno polymer Code: ...KM



COPPER cover plate

Material: zamak Code: ...ZM



AURA cover plate Material: techno polymer Code: ...DM



OPTIC cover plateMaterial: techno polymer
- pixel effect Code: ...MM

COVER PLATE FINISHING







The zamak and wood finishes are obtained using non-mass production procedures. The individual differences among the various cover plates are therefore a distinguishing valuable element.



BLACK cover plate Material: techno polymer Code: ...KG



SPACE cover plate Material: zamak Code: ...NG



WALNUT cover plateMaterial: wood
Code: ...LG



NIGHT cover plate Material: techno polymer Code: ...DG

THE RIGHT SOLUTION FOR ALL NEEDS

SMART ELECTRICAL SYSTEM

Living Now Netatmo









App HOME + CONTROL

INSTALLATION WITH TRADITIONAL WIRING

Install a traditional electric system and add the SMART functions connected to the home Wi-Fi network, controlled using the HOME + CONTROL App.

FUNCTIONS

- Lights
- Shutters
- Sockets
- Temperature control
- Scenario control
- Consumption display
- Load anti-blackout control
- Planning programmed

CHOOSE HOW TO CONTROL IT













HOME AUTOMATION SYSTEM

Living Now MyHOME_Up











App MyHOME_Up

INSTALLATION WITH BUS

Create a BUS integrated system manageable from the MyHOME_UP App, using your voice or the Touch Screen controls.

FUNCTIONS

- Lights
- Shutters
- Sockets
- Temperature control
- Scenario control
- Consumption display
- Load anti-blackout control
- Video door entry system
- NUVO sound diffusion system
- Integration with other brand.

CHOOSE HOW TO CONTROL IT





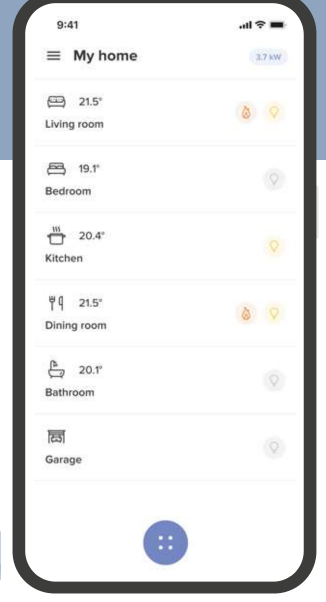






SMART ELECTRICAL SYSTEM

Check your home just like your e-mail or your bank account. Starting from today, you will have all this at your fingertips, in full safety and easily.







GENERAL CONTROL

With one single click, a general control will allow you to switch off all the lights and lower all the shutters when you leave your home, or to activate your favourite scenario.





VOICE COMMAND

You can control your system with your voice thanks to your favourite voice assistant.

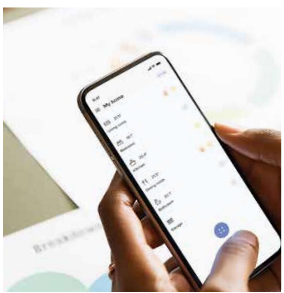






CONTROL WITH SMARTPHONE

From your smartphone, you will be able to view and check the status of lights, shutters and connected power sockets from anywhere.





PLANNED PROGRAMMING

Program the activation of lights, shutters and loads connected to sockets based on your needs. Some examples:

- automatically switch on the garden lights at sunset and switch them off at sunrise;
- switch on some lights and activate some shutters to simulate the presence of someone in the house when on holidays.

Smart electric system

MANAGEMENT OF THE TEMPERATURE

Remotely check and manage the temperature inside your home using your smartphone and installing the connected thermostat Smarther with Netatmo.





LIGHTING AT THE DESIRED LEVEL

Adjust the light level for optimum personal comfort. You can do that from the connected Dimmer, the associated wireless controls and the Smartphone, using the Home+Control App.



LOAD CONTROL TO AVOID BLACKOUTS (*)

In overload conditions, the system automatically disconnects the least important load to avoid tripping of the meter (blackout).

ENERGY CONSUMPTION CONTROL

Use your smartphone to check the electricity consumption of your appliances (daily, monthly and yearly.







WIRELESS CONTROL

You can add wireless controls (lights, shutters and sockets), or reposition them at any time depending on your needs.

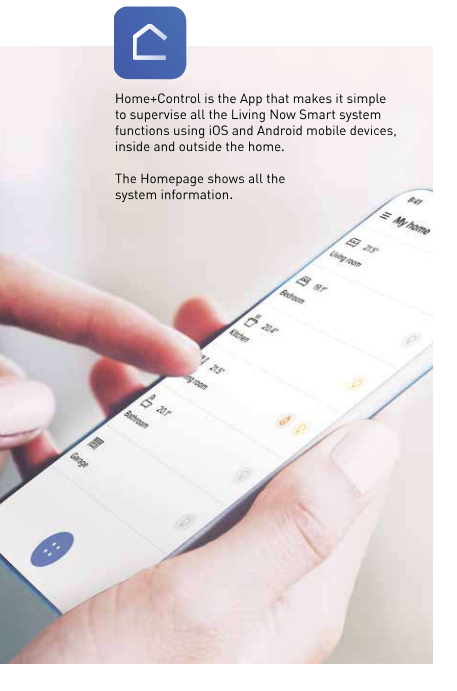


ALARM NOTIFICATIONS

You can receive warning notifications on your smartphone.

HOME + CONTROL

One single App, many connected advantages



WHAT YOUR CUSTOMER CAN DO:

- Activate and customise 8 scenarios
 (4 preconfigured scenarios, coming in, going out, day, night and 4 scenarios customisable by the user);
- Display and check the status of lights, shutters, loads connected to sockets and the room temperature;
- 3. **Use the Smarther timer thermostat** simply and intuitively;
- 4. Check the total home consumptions.
- 5. **Receive notifications** on the load and system status;
- Define the load priority for blackout prevention (function available by Autumn 2020).

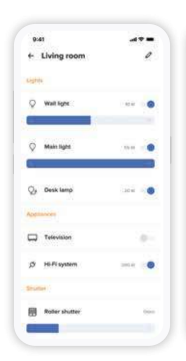






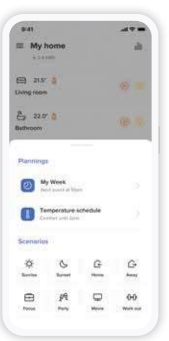
HOME + CONTROL CONFIGURATION IS EASY, BOTH FOR YOU AND YOUR CUSTOMER.

You simply have to download the App from the Apple or Google store, and follow the guided procedure.









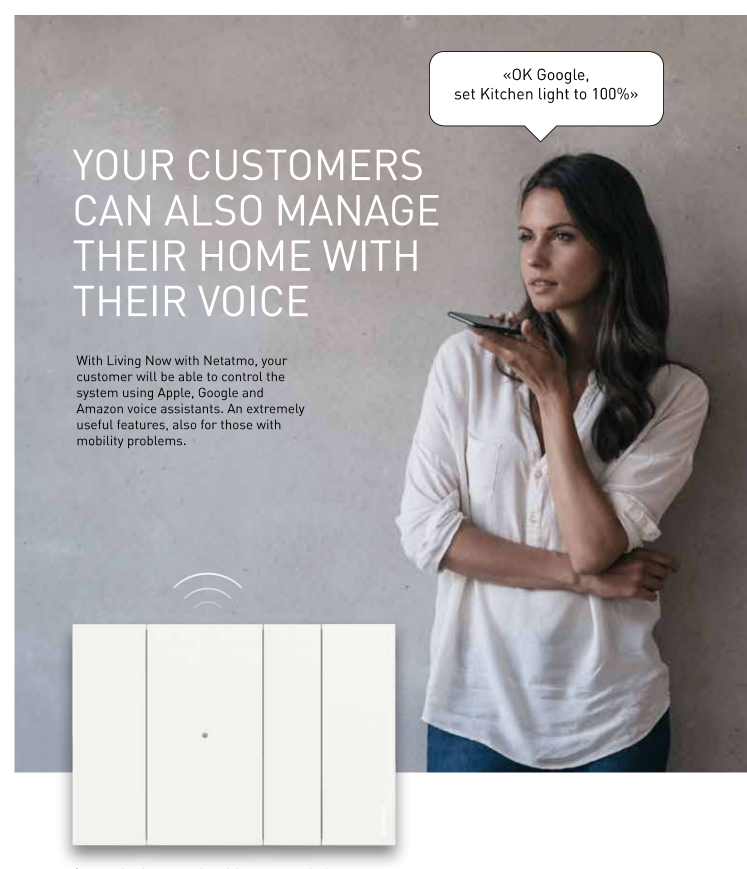
Lights, shutters and generic loads activations

Consumption display

Management of the temperature

Scenario management

25



Gateway for the connection of the system to the Internet through the Home Wi-Fi network.











"SIRI, switch the bedroom light on",
"OK Google, switch all the home lights off",
"ALEXA, set temperature to 20 degrees".







Smart electrical system a simple, rational range of connected devices, both wired and wireless.





LIGHTS

SHUTTERS



Item K4003C Connected two-way switch



Item K4411C Connected switch/dimmer



Item K4027C Connected shutter control



Item K4531C Connected module for socket -16 A



Item FC80RC Connected DIN relay 16 A



Item 3584C Connected light relay 1,3 A



Item 4027C Connected micromodule for shutter



Item F20T60A Connected DIN meter Item FC80GCS Modulo DIN load management



Item FC80CC Connected DIN contactor 20 A



Item K4003CW Light control



Item K4003DCW Double light control



Item K4027CWI Shutter control



Item 4141PC Mobile german standard power outlet



Item 4142PC Mobile french/belgian standard power outlet



Item K4003CWI Light control



Item 3585C Motion sensor



Item 3577C Wireless module for mechanical switch



Item K4027CW Shutter control

Connected thermostat Item XW8002 Item XW8002W Item XM8002 Item XG8002

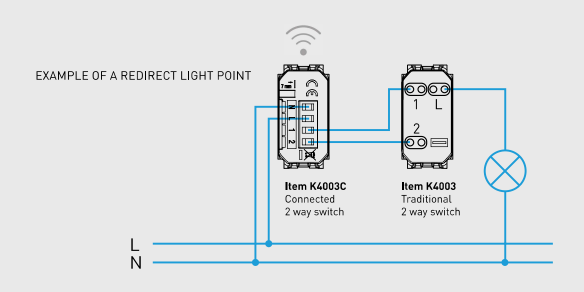


IT IS INSTALLED
JUST LIKE A TRADITIONAL
ELECTRIC SYSTEM

1

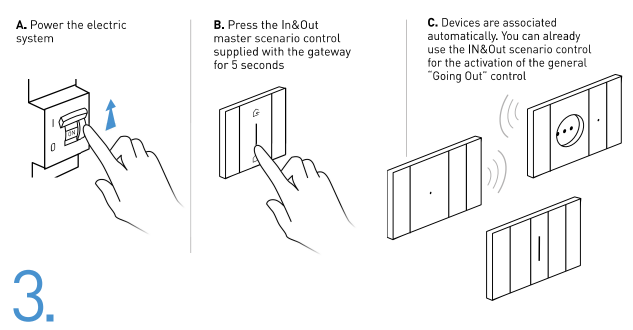
DEVICES ARE INSTALLED AND WIRED JUST LIKE TRADITIONAL DEVICES

In place of a traditional device, install the connected device of the corresponding type: one for each control line. Remember that the device must always be powered; therefore, ensure that the phase and neutral cables are present. Once installed, the connected control is already working; you will therefore be able to switch the connected light on without the need to do anything further.





DEVICES CAN BE ASSOCIATED TO EACH OTHER BY SIMPLY PRESSING A PUSHBUTTON



DOWNLOAD THE HOME+CONTROL APP FROM THE STORES AND FOLLOW THE GUIDED PROCEDURE TO DEFINE THE OBJECTS TO MANAGE



App Home + Control

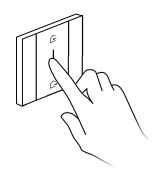




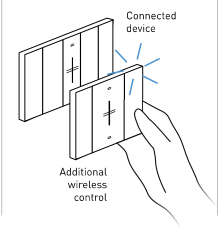


THE SYSTEM MAY BE EXPANDED WITH WIRELESS CONTROLS ASSOCIATED TO THE DEVICES BEING CONTROLLED

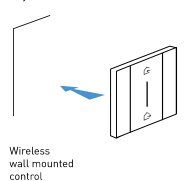
A. Press the In&Out master scenario control supplied with the gateway for 5 seconds



B. Place the devices to be associated in contact



C. Install the wireless control anywhere you want, based on the needs of your customer





The new connected thermostat

Smarther

Netatmo



WITH THE APP IT'S ALL EASIER

- Remotely manage the thermostat simply and intuitively
- Create and modify the weekly programs
- Manage the thermostat from several smartphones and different users
- Control several thermostats in the same home or different homes
- Manage the thermostat updates
- Combine the voice command with your favorite voice assistant (Amazon Alexa, Apple Home Kit or Google Home)









What can you do with the BTicino connected thermostat?



SETTING THE PROGRAMS

Using the Home + Control App, it is possible to set preset programs based on your habits



ΔWΔY

If you need to be away from home for a few days you can, via the APP, act remotely to adjust the thermostat (e.g. in antifrost mode) independent of the automatic programming.



BOOST

The Boost function can be used to activate the heating or cooling system for a limited time (30, 60 or 90 minutes), irrespective of the set program and the ambient temperature.



MONITORING OF CONSUMPTIONS

Using the Home + Control App, it is possible to easily manage and monitor consumptions.



MAXIMUM COMFORT IN EVERY ZONE

Using the same App, it is possible to manage several thermostats in the same home or in different homes, as well as set the desired temperature in every room for maximum comfort, thanks to the compatibility with Netatmo smart radiator valves.



The connected thermostat is simple and intuitive



Display the temperature and set it as desired



Display the set room temperature and humidity



Activate the Boost function







INSTALL A MyHOME_Up SYSTEM USING THE LIVING NOW RANGE



alexa built-in



The range of home automation devices is completed by two innovative Living Now digital controls offering innovative control of your system:

- voice control with built-in Amazon Alexa voice assistant
- Light and Full digital controls.



App MyHOME_Up





EVERYTHING UNDER CONTROL

Thanks to MyHOME_Up, end users can manage their homes in full freedom: using Living Now manual controls, Touch Screen devices and Smartphones with the MyHOME_Up App.



MyHOME_Up system can be managed by voice through the Voice Control Alexa built-in and also with the Amazon and Google vocal assistants

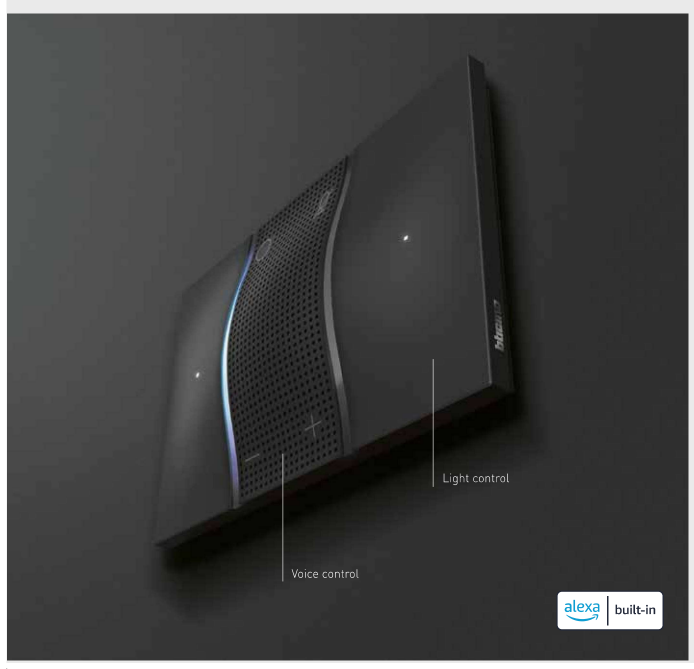




THE VOICE OF HOME AUTOMATION

VOICE CONTROL: INNOVATIVE DEVICE WITH INTEGRATED AMAZON ALEXA VOICE ASSISTANT

Set each room of your home as you like with a voice control that controls the MyHOME_Up system like never before.







YOU ASK, ALEXA ANSWERS.

Use your voice to activate the home automation functions of your home: lights, shutters, scenarios, favourite music, or ask for any other information.

Note: with the "Welcome me home" scenario, it is possible to activate lights and shutters and disable the burglar alarm.



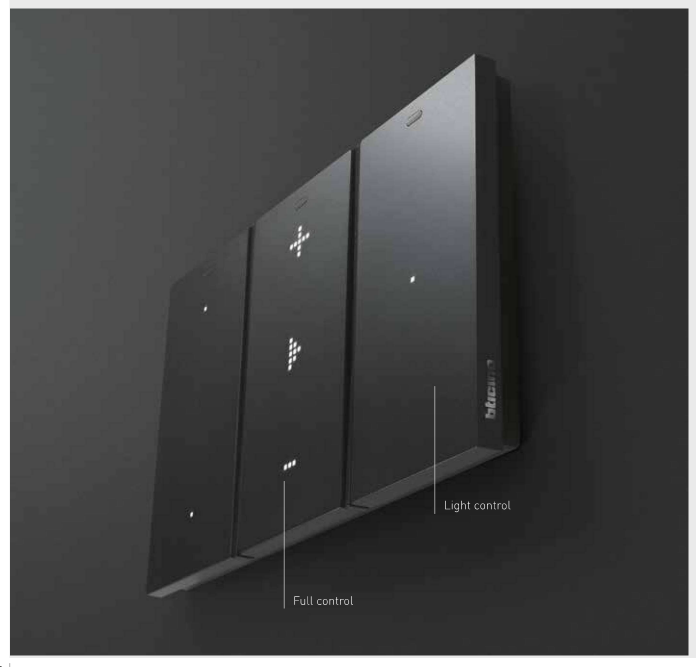
Note: with the "Relax" scenario, it is possible to activate lights and shutters, set a comfort temperature and listen to the preferred music through the NUVO multi-room system.



A NEW WAY TO TOUCH HOME AUTOMATION

LIGHT CONTROLS AND FULL CONTROLS: A MULTISENSORIAL EXPERIENCE

- New touch controls without cover plate
- Customised icons and leds using the app MyHOME_Up
- Light and Full controls expandable to new functions



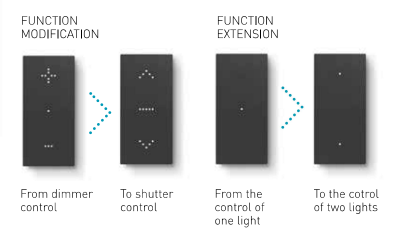




App Digital Controls

CREATE CUSTOMISABLE FUNCTIONS

The function associated to the control device and the corresponding icon can be changed at any moment, also by the end user, using the app Digital Controls.





LIGHT CONTROL
To manage the lighting
[1 or 2 lights, group and general]

CHOOSE BETWEEN FULL AND LIGHT CONTROLS

Digital controls for every need.

Two versions, endless customisation to be adapted to life style.

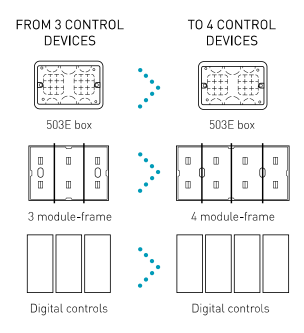


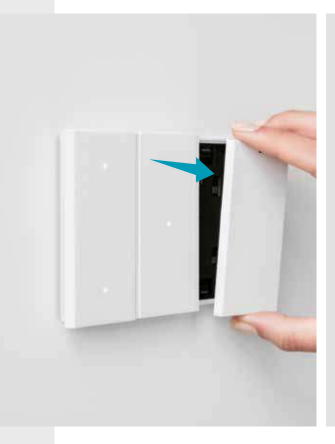
 $\label{eq:full_control} Full Control \\ From 1 to 3 light, dimmer, rolling shutter, nuvo audio, load control and scenario.$

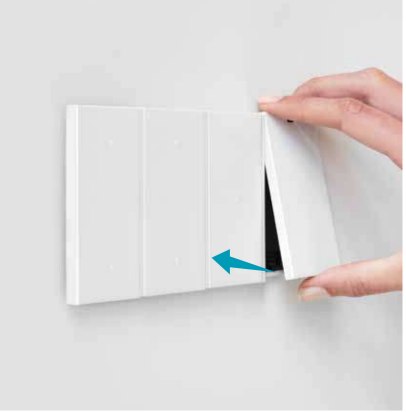


EXTEND THE CONTROL

Expand the system by adding new control devices with a new frame. Without wiring.









MOVE THE POSITION

With a simple operation, it is possible to change the position of a control device, maintaining its function. Without wiring.



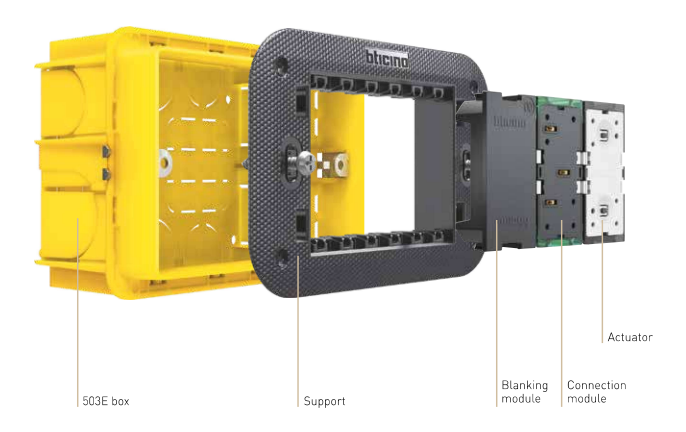
FROM TH ELIVING ROOM



TO THE BEDROOM



INSTALLATION OF DIGITAL CONTROLS



FUNCTIONAL ELEMENTS

INSTALLATION

With reference to the illustration, digital devices are installed in their respective flush mounted box and support, item K470..., using an appropriate "frame" with 27 Vd.c.control device power supply contacts.

The Module for connection to the system BUS and any flush mounted actuators are installed on the support.







frame

finishing

Digital controls

AESTHETIC ELEMENTS

INSTALLATION OF VOICE CONTROL

This operation is completed in a similar way as the installation of digital controls, but it requires the removal of the two vertical finishing elements from the electrified frame.

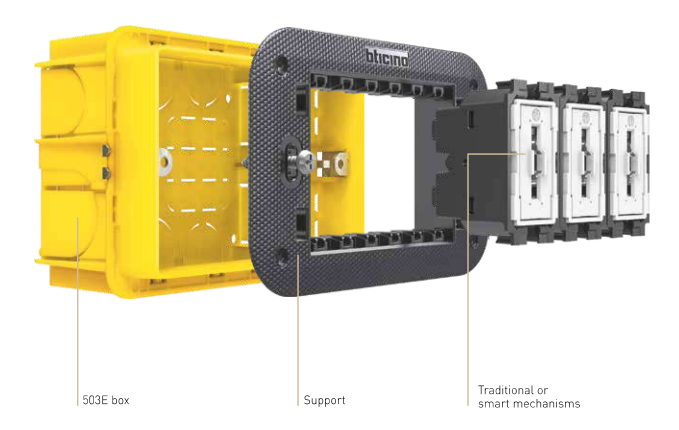


Electrified frame



Voice control

ALWAYS PERFECT INSTALLATION



FUNCTIONAL ELEMENTS

STANDARD INSTALLATION

Both in case of **traditional** and **connected devices**, installation is always standard, with the following characteristics:

- traditional wiring;
- flush mounted or plasterboard boxes, typically 2 to 6 modules;;
- no configuration required.

YOUR WORK DOES NOT CHANGE, BUT IS MADE EASIER

The rules and procedures for the installation of the electric system don't change. Moreover, with the installation of the aesthetic components at the end of the works, you will hand to your customer a perfect and perfectly looking system.





AESTHETIC ELEMENTS

SITE ACTIVITY SEQUENCE

- Install the system, fully working, but without aesthetic elements (cover plates and covers)
- Protect the light point using the protective shell (supplied with the support))
- After completing all the works (including the painting of the walls), install the cover plates and the covers

MORE ADVANTAGES

- When repainting the walls in the future, the customer will be able to easily remove the light point aesthetic components, cover plates and covers, and just as easily replace them on completion of the works
- After a few years the customer decides to change light points?It is possible to simply change the covers, without touching the mechanisms

SOLUTIONS FOR AN ALWAYS PERFECT INSTALLATION

FULL TOUCH CONTROL: ERGONOMICS

All the surface is functional. It can be precisely activated from the top, bottom or centre, ensuring exceptional ergonomics.





FULL TOUCH CONTROL: ELECTRO MECHANICS

1) tested with over 80,000 activations with the load connected; double than the standard requirements.

This equals over 40 years of "normal" use.
2) 10AX 250 V or 15AX 127 V, tested up to 700 A peak; also perfect for the new LED light bulbs, which generate significant peak current when switched on.

SELF CENTERING SYSTEM

This patented cover self-centering system ensures that the control covers are always aligned with the other components of the light point, even after extended use.







FLOATING FRAME

It's the flexible floating frame at the back of the cover plate that makes sure that the light point perfectly adheres to any wall.

The floating frame gives the possibility of:

- 1) hiding wall defects; 2) hiding any irregularity in flush mounted boxes their positioning;
- 3) hiding the external collars of plasterboard boxes.





BETTER PROTECTION

The support has a protective shell, which can be used to protect supports and mechanisms from possible damage during decorating activities, for example when painting the walls.

47



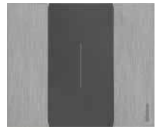
AN INTERNATIONAL STANDARD

MAIN MODULARITIES

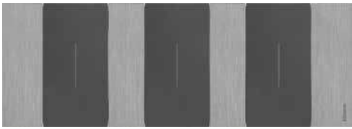
With Living Now you can choose from a wide range of standards and modularity to get the solution that best suits your project.



ITALIAN / AUSTRALIAN CHINESE / INDIAN Standard



GERMAN AND FRENCH Standard



GERMAN AND FRENCH Standard

71 mm centre distance



SOCKET OUTLETS STANDARD

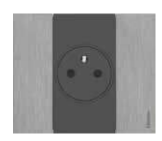
The socket outlets range is complete of the main international standards.



GERMAN



ITALIAN



FRENCH / BELGIAN



AMERICAN



AUSTRALIAN



EURO / AMERICAN



ISRAELI



CHINESE



INDIAN



BRASILIAN



MULTISTANDARD