



**PIXIA**

**ULTRASLIM  
AND SMART  
BY DESIGN**

**MASTER**  
LIVING TECHNOLOGY



MADE IN ITALY

# In one word, finesse.

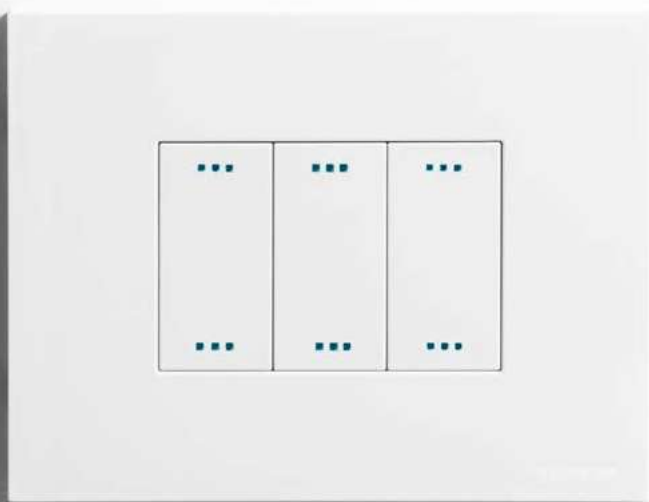
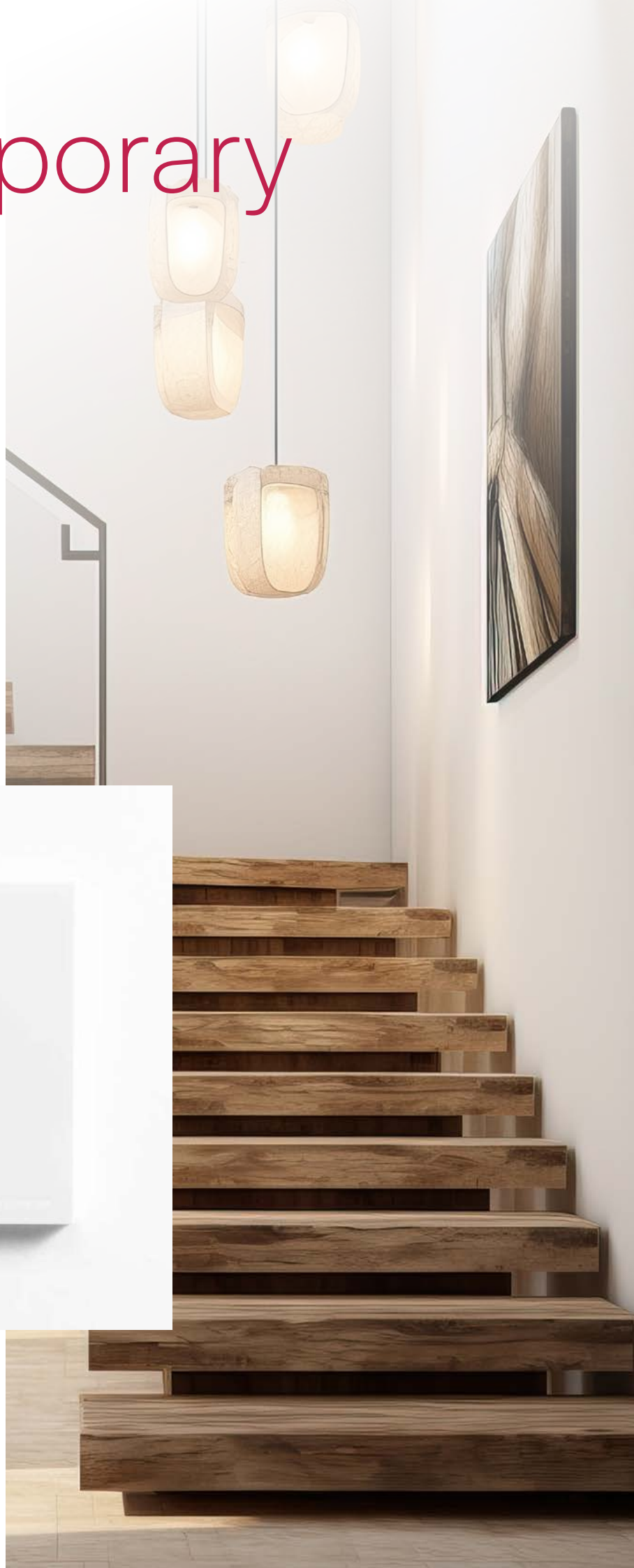
Pixia is the ultra-slim, next-generation wiring series born already connected to the world of home automation.

A contemporary personality shaped by the union of minimalism and technology.



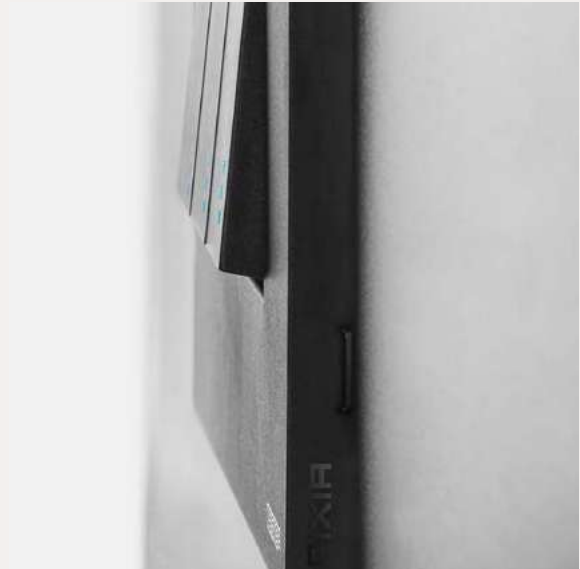
# Contemporary design

Created for the life we live today where technology is closer to us than ever Pixia embraces clean aesthetics and modern lines.





SHARP LINES, CLEAR ANGLES, LIGHT PIXELS ON THE KEYS



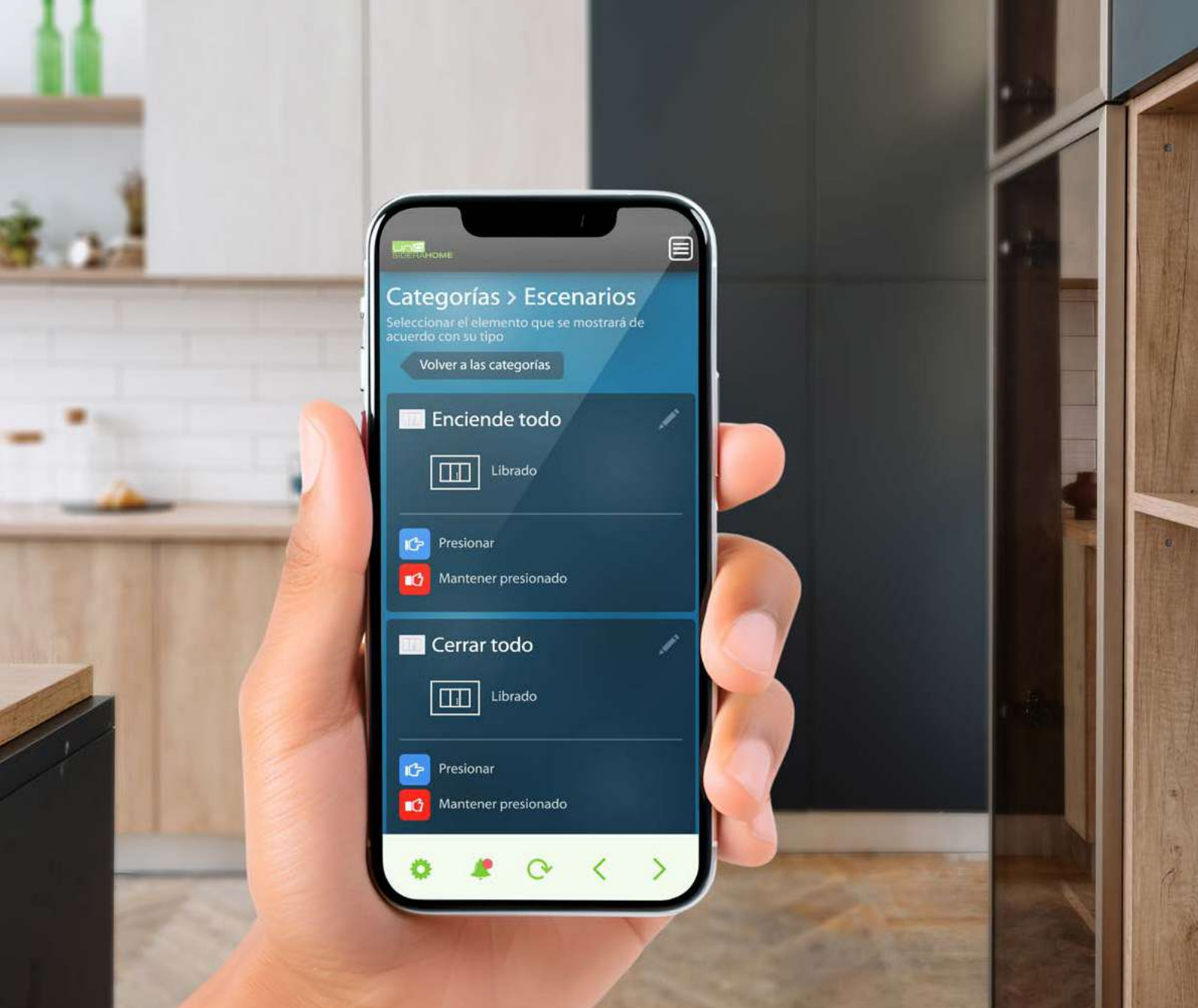
MINIMAL WALL PROJECTION



KEYS AND SOCKETS PERFECTLY FLUSH WITH THE PLATE



SOFT SATIN FINISHES



# Smart at heart

Pixia is natively smart: conceived from the start to integrate seamlessly with both domotic and traditional systems. Remote control, scenario programming, voice commands: Pixia allows you to live inside your home as if it were a second skin.

# A complete solution

Every button, socket, and dedicated control, whether for smart systems or traditional installations, shares the same satin finish and the unmistakable Pixia style.



## TO BE EXPERIENCED, NOT JUST FOR LIVING

Una Automation, Master's home-automation system, enhances everyday living and keeps you in constant dialogue with your space.



FULL INTEGRATION  
WITH THE HOME SYSTEM

una AUTOMATION

## 40 YEARS OF KNOW-HOW IN ONE PRODUCT

Pixia embodies the essence of Master's 40 years of Italian expertise in the electrotechnical sector — a blend of innovation, refined aesthetics, and reliability.



MASTER



# The right climate

Pixia features an intelligent thermostat with advanced functions that boost comfort and energy efficiency.



### INTELLIGENT TEMPERATURE CONTROL

The Pixia smart thermostat offers precise temperature and humidity control with two manual setpoints for personalized regulation. The Chrono Curve function, configurable via smartphone, allows you to create specific and automated heating and cooling profiles. Two Preferred Curves for the summer and winter seasons ensure maximum comfort throughout the year.



### EASY TO CONNECT

The thermostat can operate in either Access Point mode, creating a dedicated Wi-Fi network, or Client mode, connecting to the existing network. This flexibility ensures easy integration with both smart home and traditional systems.



### SIMPLE INSTALLATION

Thermostat settings are easily accessible via QR code, enabling quick and intuitive configuration directly from the smartphone.

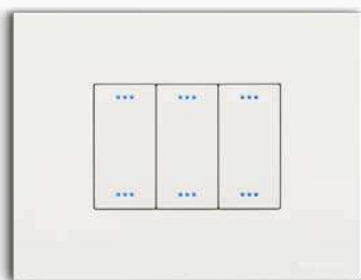


### SCENARIO CONTROL

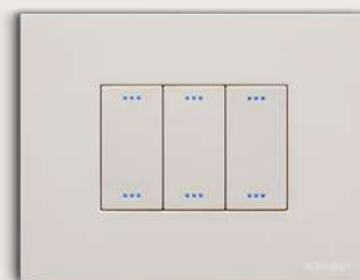
When connected to the Una Automation system, Pixia's smart thermostat enables advanced management of home scenarios such as entry and exit, shutter control, and switching lights on and off, for complete and centralized home control.

# Elegance is in the details

Pixia comes in Snow White, Light Sand, and Blackboard; three refined finishes with a distinctive satin effect. Plates come in a wide palette of colors designed to match any environment.



Snow White



Light Sand

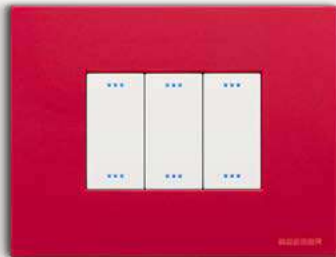


Blackboard

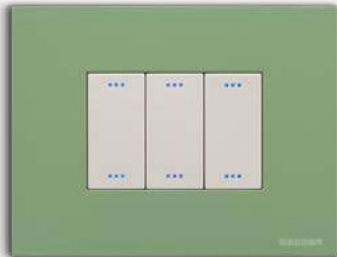
## REFINED COLOR COMBINATIONS

Pixia offers a selection of plate shades that pair elegantly with its clean aesthetic and with the tones of the controls, enhancing a wide variety of interior environments.

CHERRY RED



SAGE GREEN



YELLOW BRASS



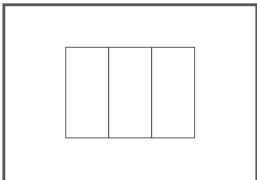
CLEAR TITANIUM



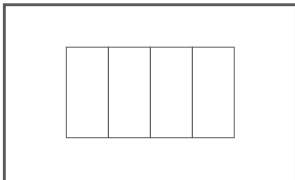
SILKY NICKEL



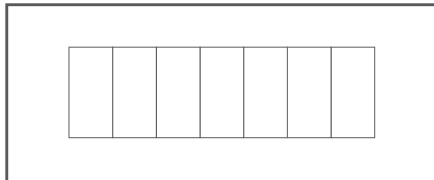
## THE ENTIRE RANGE IS AVAILABLE IN 3, 4, AND 7-MODULE VERSIONS.



3 MODULES



4 MODULES

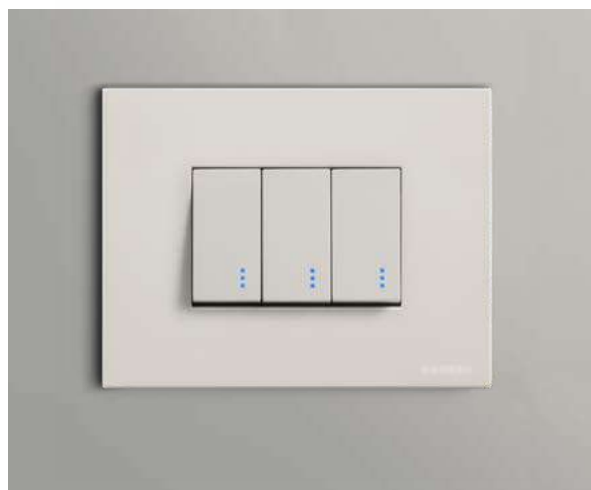


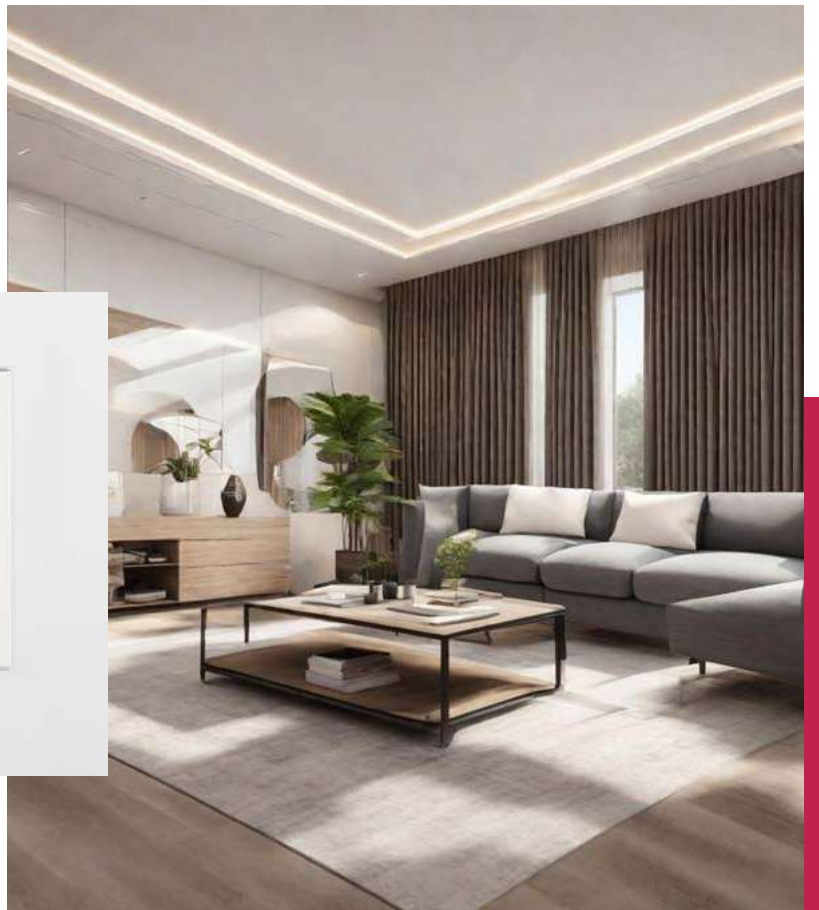
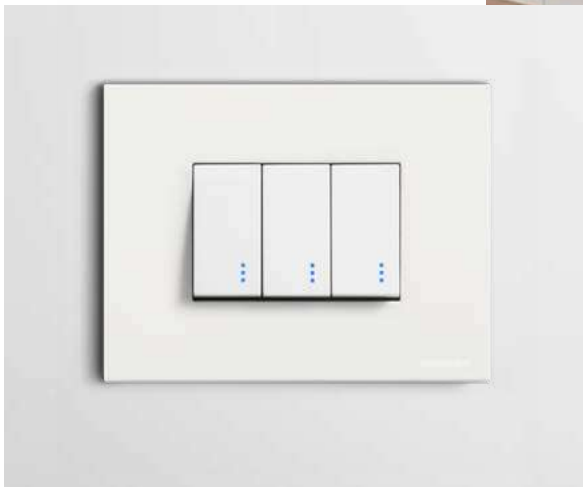
7 MODULES

# Ideal for modern spaces

With its technological and minimalist design, Pixia is perfect for contemporary-style environments.

At the same time, thanks to its essential and clean aesthetics, it adapts seamlessly to a wide range of styles and settings, both residential and professional.



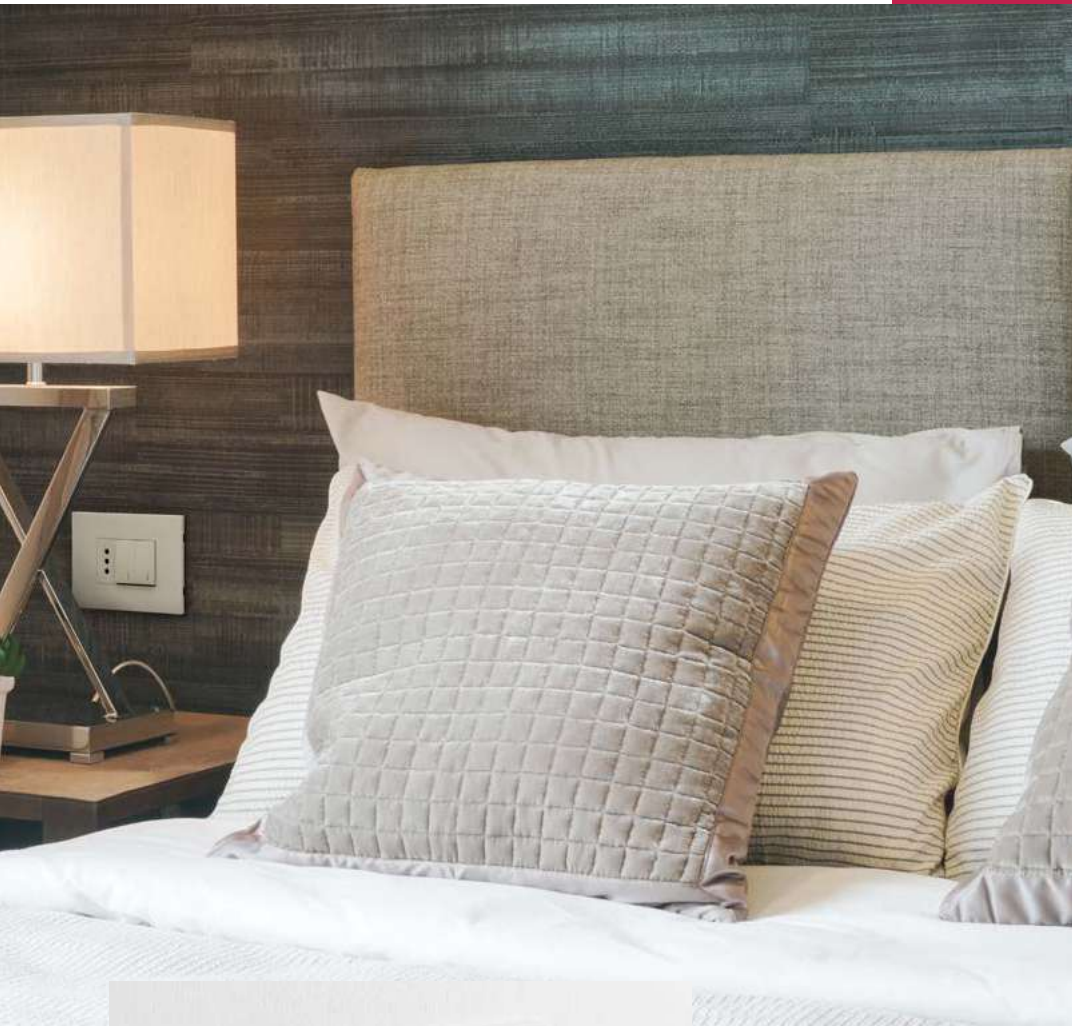


# A complete and innovative solution for the Hospitality sector



Technologically advanced and equipped with a wide range of accessories and color variations, Pixia is the ideal choice for hospitality environments that require aesthetic finesse, functionality, and a high degree of customization.

With Pixia, hospitality reaches new levels of excellence and modernity.



## PRODUCTS AND ACCESSORIES FOR THE HOTEL SECTOR

The Pixia series is complemented by a range of accessory products designed specifically for the hospital sector, such as DIFRA and TASHA, which allow access control in residential, hotel, and commercial environments, via devices equipped with RFID devices (DIFRA) or NFC insertion devices (TASHA).

## INTELLIGENT MANAGEMENT

Pixia has been designed with particular attention to the needs of the hospitality sector. It offers advanced functionalities that improve operational efficiency and the guest experience. Thanks to its home automation nature, Pixia perfectly integrates Una Automation technologies, ensuring intelligent and centralized control of the rooms.

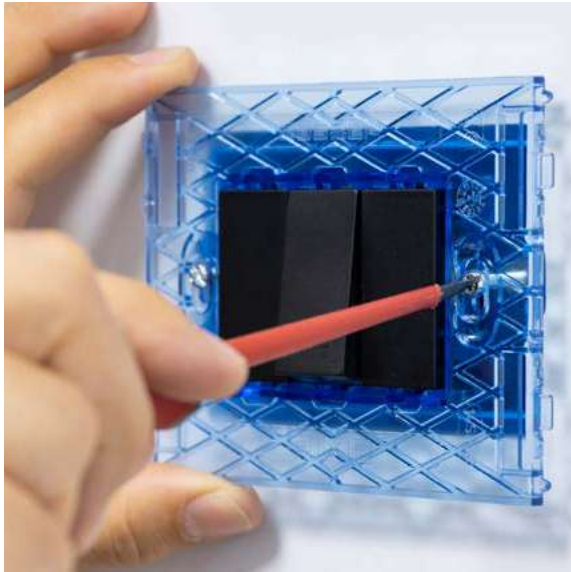




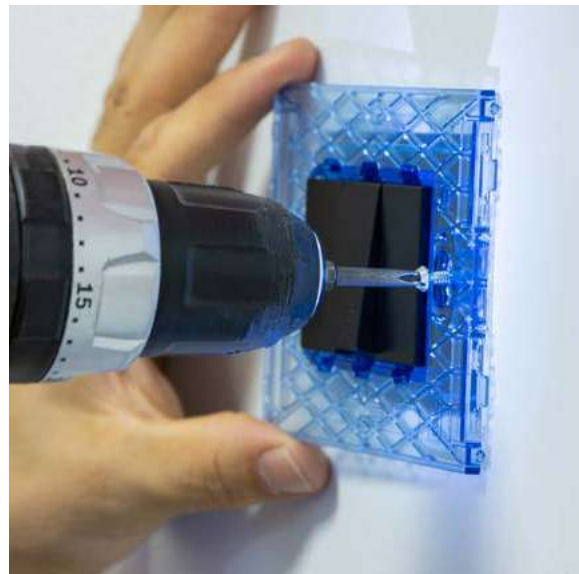
# Simple

Pixia is designed to speed up installation and resolve the most frequent issues.

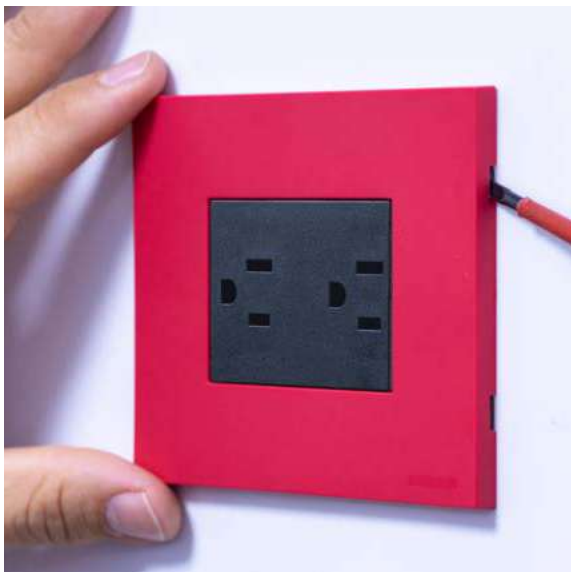
The wide support also adapts to irregular walls, and the 4-hook plate allows it to adhere completely flush with the wall surface.



SEMI-TRANSPARENT SUPPORTS, WHICH FACILITATE THE IDENTIFICATION OF THE SCREW HOLES AND THE INSERTION OF CABLES INTO THE BOX



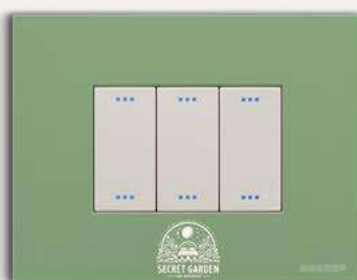
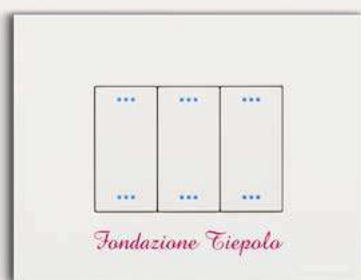
MAXIMUM SUPPORT RESISTANCE EVEN WHEN FASTENING WITH AN ELECTRIC SCREWDRIVER



FLUSH-MOUNT PLATES WITH 4 HOOKING POINTS AND CAN BE REMOVED ONLY WITH A TOOL.

## CUSTOMIZATION

Pixia adapts perfectly to any context, thanks to the wide choice of customization options that allows it to meet every aesthetic and functional need. The three refined finishes combine with the various plate colors to create the most suitable combination for the style of any environment.



## CUSTOM LOGOS, ICONS, AND SYMBOLS

For a touch of exclusivity, it is possible to customize the Pixia plates with your hotel's logo, creating a unique and coherent atmosphere. Pixia also allows the insertion of specific symbols on the controls, which improve usability and the guest experience. Each button can be customized with intuitive icons that clearly indicate the function and simplify interaction.



**PIXIA**

Devices, plates and supports

# PLATES

## Snow White plate



**14PX103**  
3 modules  
124x95mm

**14PX104**  
4 modules  
146x95mm

**14PX107**  
7 modules  
212x95mm

## Light Sand plate



**14PX123**  
3 modules

**14PX124**  
4 modules

**14PX127**  
7 modules

## Blackboard plate

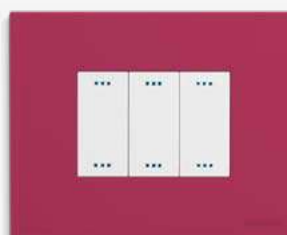


**14PX203**  
3 modules

**14PX204**  
4 modules

**14PX207**  
7 modules

## Cherry Red plate

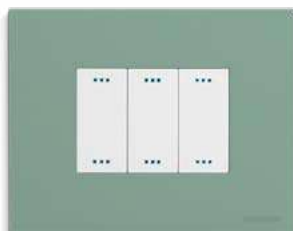


**14PX153**  
3 modules

**14PX154**  
4 modules

**14PX157**  
7 modules

## Sage Green plate

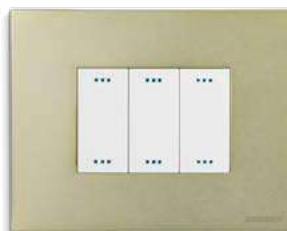


**14PX163**  
3 modules

**14PX164**  
4 modules

**14PX167**  
7 modules

## Yellow Brass plate



**14PX243**  
3 modules

**14PX244**  
4 modules

**14PX247**  
7 modules

## Clear Titanium plate



**14PX253**  
3 modules

**14PX254**  
4 modules

**14PX257**  
7 modules

## Silky Nickel plate



**14PX293**  
3 modules

**14PX294**  
4 modules

**14PX297**  
7 modules

## DOMOTIC DEVICES — UNA AUTOMATION

Domologic pushbutton  
with LED, single or double use, 5/24V 10mA



11701  
Snow White

12701  
Light Sand

14701  
Blackboard

Domologic up/down pushbutton  
with LED, 5/24V 10mA



11702  
Snow White

12702  
Light Sand

14702  
Blackboard

Domologic general shutter pushbutton  
with LED, 5/24V 10mA



11703  
Snow White

12703  
Light Sand

14703  
Blackboard

Domologic temperature adjustment pushbutton  
with LED, 5/24V 10mA



11704  
Snow White

12704  
Light Sand

14704  
Blackboard

Domologic general ON/OFF pushbutton  
with LED, 5/24V 10mA



11705  
Snow White

12705  
Light Sand

14705  
Blackboard

Domologic “Do Not Disturb”/“Cleaning” pushbutton  
with LED, 5/24V 10mA



11706  
Snow White

12706  
Light Sand

14706  
Blackboard

DIFRA2: NFC access management module,  
stand-alone & bus, 12V, 2 modules



11722  
Snow White

12722  
Light Sand

14722  
Blackboard

Luminosity sensor  
with BUS RS485, 12V DC, 1 module



11753  
Snow White

12753  
Light Sand

14753  
Blackboard



The PIXIA home automation devices are the natural extension of the UNA Automation system. Find out more at [master.it/domologica](http://master.it/domologica)



## DOMOTIC DEVICES — UNA AUTOMATION

Temperature probe & hygrometer  
with BUS RS485, 12V DC



11771  
Snow White

12771  
Light Sand

14771  
Blackboard

TASHA badge inserter with NFC,  
stand-alone & bus, 12V, with integrated support for 3-modules plate



11733  
Snow White

12733  
Light Sand

14733  
Blackboard

## DOMOTIC DEVICES — UNA AUTOMATION Z-WAVE

Z-Wave Domologic pushbutton for Zoe,  
LED, single or double use, 230V~



11711  
Snow White

12711  
Light Sand

14711  
Blackboard

Z-Wave up/down Domologic pushbutton for Zoe,  
LED, 230V~



11712  
Snow White

12712  
Light Sand

14712  
Blackboard

Z-Wave general shutter pushbutton for Zoe,  
LED, 230V~



11713  
Snow White

12713  
Light Sand

14713  
Blackboard

Z-Wave general ON/OFF pushbutton for Zoe,  
LED, 230V~



11715  
Snow White

12715  
Light Sand

14715  
Blackboard



The Z-wave home automation pushbuttons at 230V~ are specially designed to be used with the Zoe Power, Zoe Shutter, and Zula cards of the UNA Automation system. Find out more at [master.it/zwave](http://master.it/zwave)



## CONTROL DEVICES

### Switch 1P 10AX 250V~ optional backlighting



**11000**  
Snow White

**12000**  
Light Sand

**14000**  
Blackboard

### Switch 2P 16AX 250V~ optional backlighting



**11002**  
Snow White

**12002**  
Light Sand

**14002**  
Blackboard

### 2-way switch 1P 10AX 250V~ optional backlighting



**11003**  
Snow White

**12003**  
Light Sand

**14003**  
Blackboard

### Intermediate (inverter) switch 10AX 250V~ optional backlighting



**11004**  
Snow White

**12004**  
Light Sand

**14004**  
Blackboard

### Pushbutton 1P NO 10A 250V~ optional backlighting



**11005**  
Snow White

**12005**  
Light Sand

**14005**  
Blackboard

### Pushbutton 1P NC 10A 250V~ optional backlighting



**11025**  
Snow White

**12025**  
Light Sand

**14025**  
Blackboard

### Pull-cord pushbutton 1P NO 10A 250V~ with 2.25 m cord



**11030**  
Snow White

**12030**  
Light Sand

**14030**  
Blackboard

### Pull-cord pushbutton 1P NC 10A 250V~ with 2.25 m cord



**11031**  
Snow White

**12031**  
Light Sand

**14031**  
Blackboard

## CONTROL DEVICES

### Commutator 1P (3 terminals) 10AX 250V~



**11036**  
Snow White

**12036**  
Light Sand

**14036**  
Blackboard

### Commutator 2P (6 terminals) 10AX 250V~



**11037**  
Snow White

**12037**  
Light Sand

**14037**  
Blackboard

### Double interlocked pushbutton 1P NO + 1P NO 10A 250V~



**11038**  
Snow White

**12038**  
Light Sand

**14038**  
Blackboard

### Double interlocked pushbutton 2P NO + 2P NO 10A 250V~



**11039**  
Snow White

**12039**  
Light Sand

**14039**  
Blackboard

### Name-holder pushbutton 2 modules 1P NO 10A 250V~ LED optional backlighting



**11040**  
Snow White

**12040**  
Light Sand

**14040**  
Blackboard

### Multifunction control 10AX 250V~ (can act as 1P/2P switch, 2-way, pushbutton NO/NC)



**11060**  
Snow White

**12060**  
Light Sand

**14060**  
Blackboard

### Badge switch with vertical pocket, 3 modules, 2P 10A 250V~, integrated support for 3-module plate



**11063**  
Snow White



**12063**  
Light Sand



**14063**  
Blackboard

## CONTROL DEVICES

Pushbutton with door-open symbol  
1P NO 10A 250V~ optional backlighting



**11070**  
Snow White

**12070**  
Light Sand

**14070**  
Blackboard

Pushbutton with light symbol  
1P NO 10A 250V~ optional backlighting



**11071**  
Snow White

**12071**  
Light Sand

**14071**  
Blackboard

Pushbutton with bell symbol  
1P NO 10A 250V~ optional backlighting



**11072**  
Snow White

**12072**  
Light Sand

**14072**  
Blackboard

Pushbutton with fan symbol  
1P NO 10A 250V~ optional backlighting



**11073**  
Snow White

**12073**  
Light Sand

**14073**  
Blackboard

Switch with resistance symbol  
2P 16AX 250V~ optional backlighting



**11075**  
Snow White

**12075**  
Light Sand

**14075**  
Blackboard

Switch with boiler symbol  
2P 16AX 250V~ optional backlighting



**11076**  
Snow White

**12076**  
Light Sand

**14076**  
Blackboard

Switch with fan symbol  
2P 16AX 250V~ optional backlighting



**11077**  
Snow White

**12077**  
Light Sand

**14077**  
Blackboard

Switch 2P  
20AX 250V~ optional backlighting



**11102**  
Snow White

**12102**  
Light Sand

**14102**  
Blackboard

## SOCKETS

### Italian P17/11 Socket 2P+T 16A 250V~



11159  
Snow White



12159  
Light Sand



14159  
Blackboard



11159A  
SpecialOrange



11159R  
SpecialRed



11159V  
SpecialGreen

### Italian P11 Socket 2P+T 10A 250V~



11162  
Snow White



12162  
Light Sand



14162  
Blackboard



11162A  
SpecialOrange



11162R  
SpecialRed



11162V  
SpecialGreen

### Italian Universal P40 Socket 2P+T 16A 250V~



11170  
Snow White



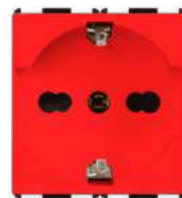
12170  
Light Sand



14170  
Blackboard



11170A  
SpecialOrange



11170R  
SpecialRed



11170V  
SpecialGreen

### Italian P30 UNEL Socket 2P+T 16A 250V~



11175  
Snow White



12175  
Light Sand



14175  
Blackboard



11175A  
SpecialOrange



11175R  
SpecialRed



11175V  
SpecialGreen

# SOCKETS

## Schuko standard German socket 2P+T 16A 250V~



11176  
Snow White

12176  
Light Sand

14176  
Blackboard

11176A  
SpecialOrange

11176R  
SpecialRed

11176V  
SpecialGreen

## Italian P30 socket with protective cover IP40 2P+T 16A 250V~



11174  
Snow White

12174  
Light Sand

14174  
Blackboard

## French standard socket 2P+T 16A 250V~



11177  
Snow White

12177  
Light Sand

14177  
Blackboard

## French standard socket 2P+T 20A 250V~



11177.20  
Snow White

12177.20  
Light Sand

14177.20  
Blackboard

## American socket 2P+T 15A 127V~



11186  
Snow White

12186  
Light Sand

14186  
Blackboard

## American socket 2P+T 15A 250V~



11186-L  
Snow White

12186-L  
Light Sand

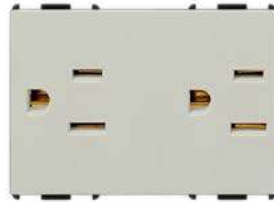
14186-L  
Blackboard

# SOCKETS

## Double American socket 3 modules 2P+T 15A 127V~



11186.2  
Snow White



12186.2  
Light Sand




14186.2  
Blackboard

## Euro-American socket 2P+T 16A 250V~




11188   
Snow White



12188   
Light Sand

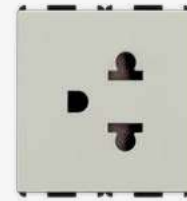


14188   
Blackboard

## Euro-American socket with safety 2P+T 16A 250V~ (2 modules)



11188.2  
Snow White



12188.2  
Light Sand

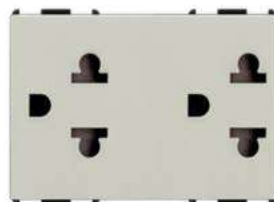


14188.2  
Blackboard

## Double euro-american socket with safety, 3 modules, 2P+T 16A 250V~



11188.3  
Snow White



12188.3  
Light Sand



14188.3  
Blackboard

## Razor socket with 20 VA isolation transformer, 230V~ supply, 127 V~ output for American standard 2P 15A plugs and 230V~ output for 2P 2.5 A plugs, 3 modules



11190  
Snow White



12190  
Light Sand



14190  
Blackboard

## USB POWER SUPPLIES

### USB Type A Power Supply, 5V 2.1A, 100-240V~ 50/60Hz supply

---



**11212A**  
Snow White



**12212A**  
Light Sand



**14212A**  
Blackboard

### USB Type A+C Power Supply, 5V 3A, 100-240V~ 50/60Hz supply

---



**11212AC**  
Snow White



**12212AC**  
Light Sand



**14212AC**  
Blackboard

### USB Type C Power Supply, 5V 3A max, 100-240V~ 50/60Hz supply

---



**11212C**  
Snow White



**12212C**  
Light Sand



**14212C**  
Blackboard

## DATA & TV OUTLETS

### Keystone button

T module for telephony/data RJ connector



11218-T  
Snow White



12218-T  
Light Sand



14218-T  
Blackboard



11218-TR  
SpecialRed



11218-TV  
SpecialGreen

### Telephone socket

RJ12 plug 6/6 contacts



11216  
Snow White



12216  
Light Sand



14216  
Blackboard

### Data socket

RJ45 Cat.5e UTP unshielded



11218  
Snow White



12218  
Light Sand



14218  
Blackboard

### Data socket

RJ45 Cat.6 UTP unshielded



11220  
Snow White



12220  
Light Sand



14220  
Blackboard

### Data socket

RJ45 Cat.6 FTP shielded



11221  
Snow White



12221  
Light Sand



14221  
Blackboard

### HDMI Socket

with F-F cable 10cm length



11230  
Snow White



12230  
Light Sand



14230  
Blackboard

## DATA & TV OUTLETS

### Final TV Socket connector Ø 9.5mm female IEC 60169-2



**11254**  
Snow White



**12254**  
Light Sand



**14254**  
Blackboard

### Final TV Socket connector Ø 9.5mm male IEC 60169-2



**11265**  
Snow White



**12265**  
Light Sand



**14265**  
Blackboard

### TV/SAT Socket F-type - 75 Ω impedance



**11266**  
Snow White



**12266**  
Light Sand



**14266**  
Blackboard

### Direct Female F-type coaxial socket with current pass-through 5-2400MHz



**11274-DC**  
Snow White



**12274-DC**  
Light Sand



**14274-DC**  
Blackboard

### Coaxial Socket IEC Male 5-2400MHz



Snow White



Light Sand



Blackboard

**11270-D**  
Direct

**12270-D**  
Direct

**14270-D**  
Direct

**11270-7**  
Through 7dB

**12270-7**  
Through 7dB

**14270-7**  
Through 7dB

**11270-10**  
Through 10dB

**12270-10**  
Through 10dB

**14270-10**  
Through 10dB

**11270-14**  
Through 14dB

**12270-14**  
Through 14dB

**14270-14**  
Through 14dB

**11270-18**  
Through 18dB

**12270-18**  
Through 18dB

**14270-18**  
Through 18dB

**11270-DC**  
Direct with current  
pass-through

**12270-DC**  
Direct with current  
pass-through

**14270-DC**  
Direct with current  
pass-through

### Demixed Socket male connector (TV) and female F-type (SAT)



Snow White



Light Sand



Blackboard

**11277-D**  
Direct

**12277-D**  
Direct

**14277-D**  
Direct

**11277-7**  
Through 7dB

**12277-7**  
Through 7dB

**14277-7**  
Through 7dB

**11277-10**  
Through 10dB

**12277-10**  
Through 10dB

**14277-10**  
Through 10dB

**11277-14**  
Through 14dB

**12277-14**  
Through 14dB

**14277-14**  
Through 14dB

**11277-18**  
Through 18dB

**12277-18**  
Through 18dB

**14277-18**  
Through 18dB

## THERMOREGULATION

SFERIA smart thermostat humidistat,

Wi-Fi configuration, integrable with the UNA Automation system, 127/230V~ supply, 3 modules



**11424**  
Snow White



**12424**  
Light Sand



**14424**  
Blackboard

## SIGNALING & SAFETY

### Bell



Snow White



Light Sand



Blackboard

**11350**  
12V 5VA 80dB

**12350**  
12V 5VA 80dB

**14350**  
12V 5VA 80dB

**11351**  
230V~ 8VA 80dB

**12351**  
230V~ 8VA 80dB

**14351**  
230V~ 8VA 80dB

**11352**  
127V~ 8VA 80dB

**12352**  
127V~ 8VA 80dB

**14352**  
127V~ 8VA 80dB

### Buzzer



Snow White



Light Sand



Blackboard

**11355**  
12V 5VA 80dB

**12355**  
12V 5VA 80dB

**14355**  
12V 5VA 80dB

**11356**  
230V~ 8VA 80dB

**12356**  
230V~ 8VA 80dB

**14356**  
230V~ 8VA 80dB

**11354**  
127V~ 8VA 80dB

**12354**  
127V~ 8VA 80dB

**14354**  
127V~ 8VA 80dB

### Magneto-thermal circuit breaker 1P+NC 6/10/16A



Snow White



Light Sand



Blackboard

**11520.6**  
6A pi1500A

**12520.6**  
6A pi1500A

**14520.6**  
6A pi1500A

**11520.10**  
10A pi3000A

**12520.10**  
10A pi3000A

**14520.10**  
10A pi3000A

**11520.16**  
16A pi3000A

**12520.16**  
16A pi3000A

**14520.16**  
16A pi3000A

### Residual current magneto-thermal circuit breaker 1P+NC 6/10/16A



Snow White



Light Sand



Blackboard

**11530.6**  
6A pi1500A

**12530.6**  
6A pi1500A

**14530.6**  
6A pi1500A

**11530.10**  
10A pi1500A

**12530.10**  
10A pi1500A

**14530.10**  
10A pi1500A

**11530.16**  
16A pi3000A

**12530.16**  
16A pi3000A

**14530.16**  
16A pi3000A

## SIGNALING & SAFETY

Extractable emergency lamp  
2 modules, 120', 16cd, 230V



**11462**  
Snow White

**12462**  
Light Sand

**14462**  
Blackboard

Emergency lamp 1 module  
230V with emergency function (40 lumens)  
or step light function (2 lumens), 160mA battery



**11464**  
Snow White

**12464**  
Light Sand

**14464**  
Blackboard

Indicator lamp 1 module 110/230V~



Snow White

Light Sand

Blackboard

**11380**  
Red

**12380**  
Red

**14380**  
Red

**11381**  
Green

**12381**  
Green

**14381**  
Green

**11382**  
White

**12382**  
White

**14382**  
White

## ACCESSORIES

### IR Motion Detector 50-60Hz 230Vac



**11321**  
Snow White



**12321**  
Light Sand



**14321**  
Blackboard

### Blank module 1 module



**11090**  
Snow White



**12090**  
Light Sand



**14090**  
Blackboard

### Cord outlet module 1 module



**11095**  
Snow White



**12095**  
Light Sand



**14095**  
Blackboard

### Indicator lamp for Pixia illuminable devices



**14AC085**  
LED Blue 110/230V~



**14AC080**  
LED Red 110/230V~



**14AC081**  
LED Green 110/230V~



**14AC082**  
LED White 110/230V~

### Screws 50mm



**38050-20**  
Pack of 20 pcs.

### Recessed LED Dimmer



**6800M**  
For LED lamps 230V~  
max 100W



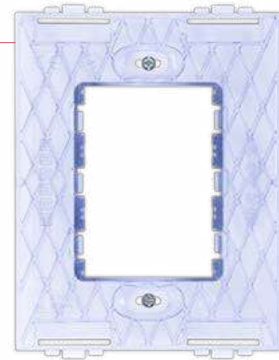
**6800-127M**  
For LED lamps 127V~  
max 100W

## SUPPORTS (POSSIBLE VERTICAL AND HORIZONTAL MOUNTING)

3-Module Pixia support  
with screws, rear insertion of devices, for 3-module box



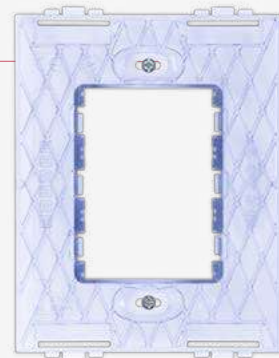
14SP103



3-Module Pixia support  
with screws, front insertion of devices, for American 4x2" metal box



14SP203



4-Module Pixia support  
with screws, rear insertion of devices, for 4-module box



14SP104

7-Module Pixia support  
with screws, rear insertion of devices, for 6/7 modules box



14SP107







**MASTER**  
LIVING TECHNOLOGY



**Master S.r.l. Divisione Elettrica**

Via Mario Tognato, 16  
35042 Este (PD) Italia  
T +39 0429 602 777 | [master@master.it](mailto:master@master.it)  
**master.it**

**Follow us on**

-  @Master Divisione Elettrica
-  Master Divisione Elettrica
-  Master srl Divisione Elettrica
-  @Masterdivisioneelett