

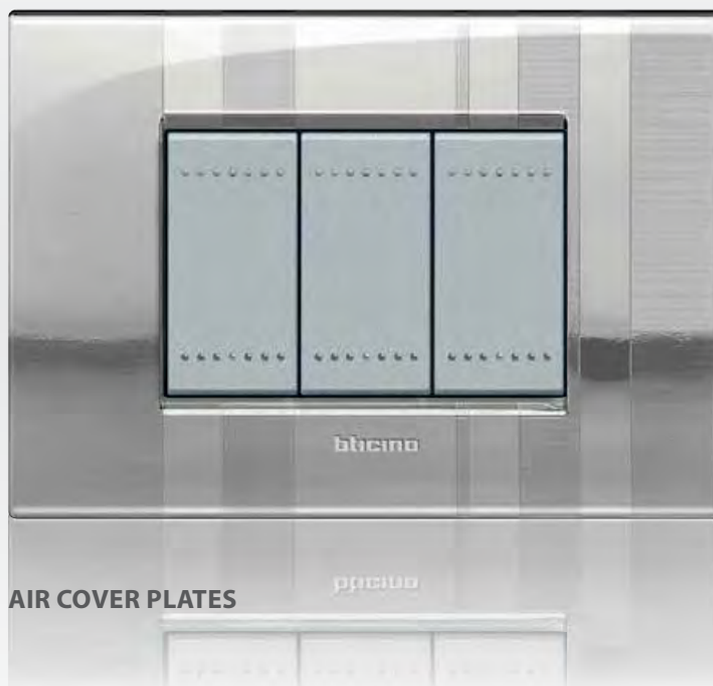
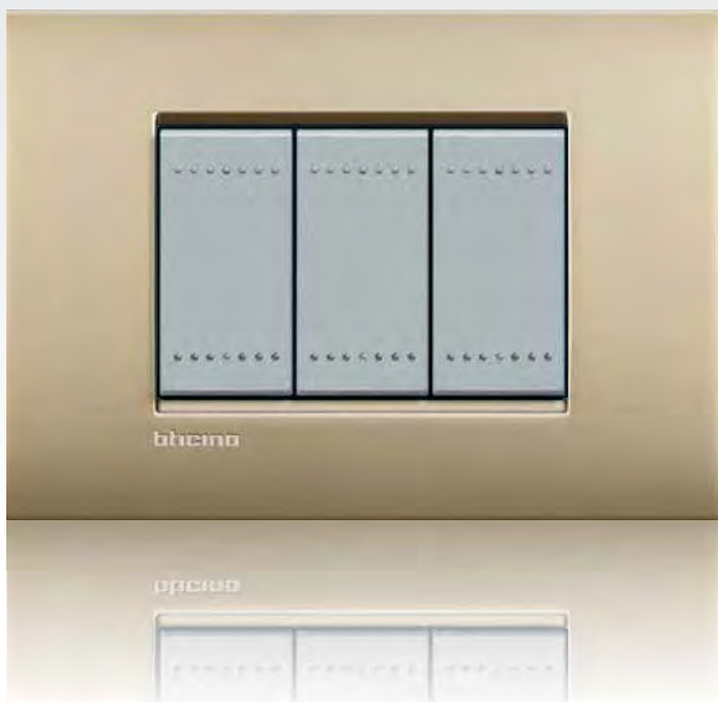
LIVING-LIGHT

In one single range

Three key finishes: white, tech, anthracite

More than 50 plate finishes in 3 designs

All fully interchangeable





LIVING INTERNATIONAL COVER PLATES



LIGHT COVER PLATES

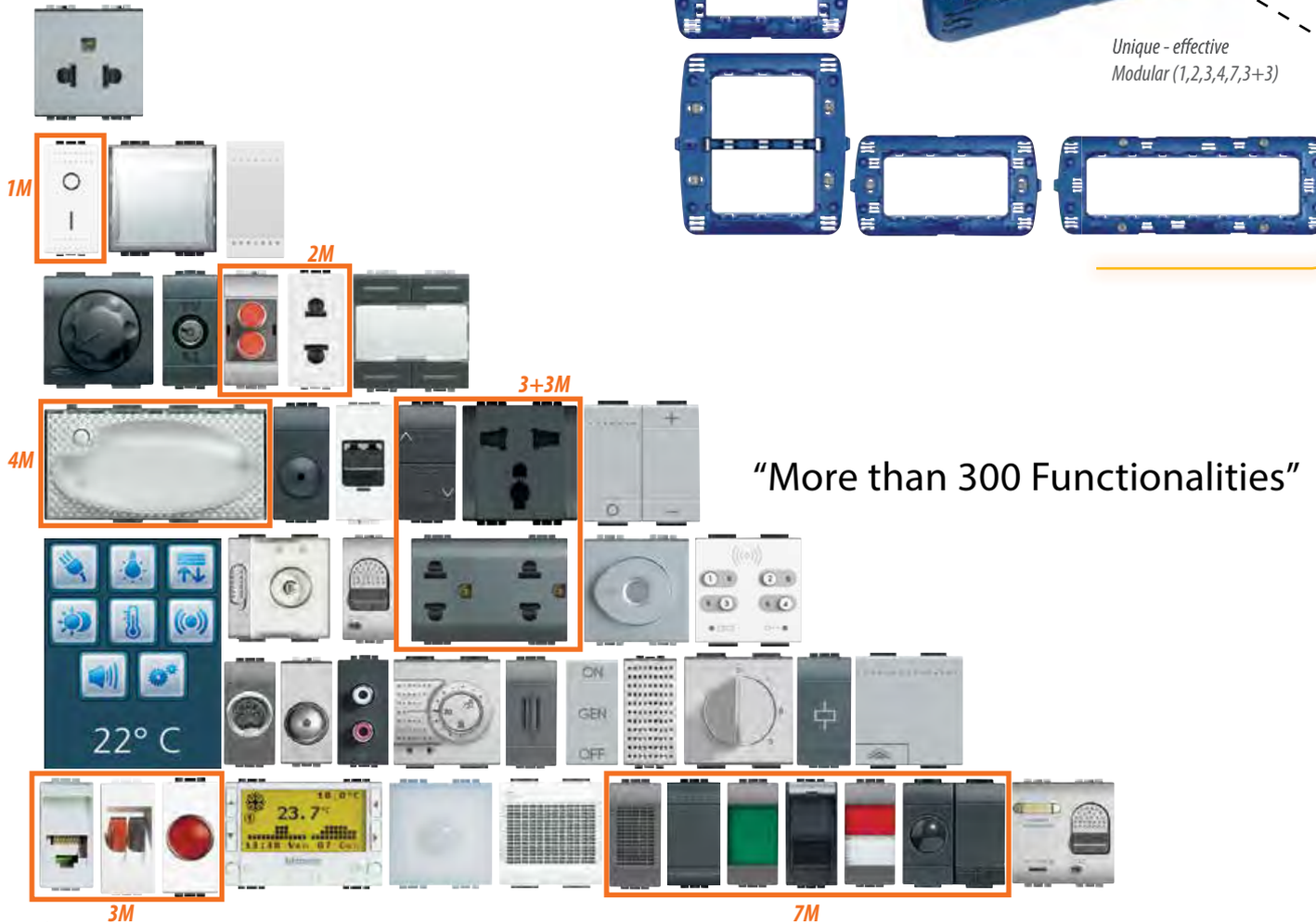
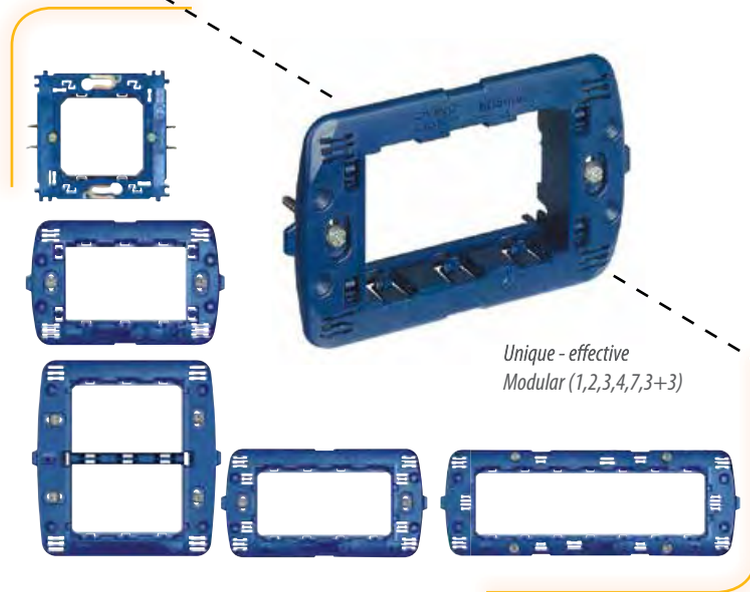


THE MOST FLEXIBLE AND MODERN PLATFORM

ALL POSSIBLE INSTALLATION



THE BEST PLATFORM



LIGHT

More modern lines resulting of the best trends of contemporary style.



LIVING INTERNATIONAL

Soft and rounded shapes for a timeless design.



ALWAYS BE MODULAR



More than 300 functionalities

DESIGN: CHOOSE ITALIAN REFINEMENT



LIGHT cover plate



LIVING INTERNATIONAL cover plate

LIGHT^{AIR}

The thin art of perfection



Ramage



Greek

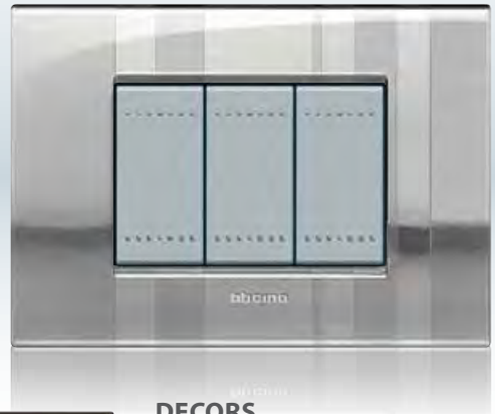


Net



Stripes

Stripes



Satin gold



DECORS

Carefully treated surfaces using Laser technology, for unique finishes.

Lava



BRIGHT

Finely treated metal for a reflective and satin surface (Peltrum, Palladium, Satin Gold, Satin Nickel).

NEUTRAL

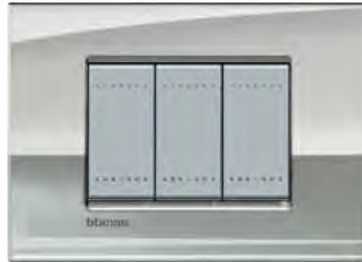
Materials to match the finishes of the keys (Lava, Pearl white, Moon silver).



less than
5 mm thick

THE MOST ADVANCED SOLUTION SOLD IN MORE THAN 100 COUNTRIES

Door entry system



Switches



Temperature Control

Dimmer



Power socket



Weatherproof box



Scenario control unit



Switches

IN THE HOTEL LIKE AT HOME

A complete offer for a state of the art electric system also in the hotel room

- Maximum attention to customer requirements in terms of:
 - available services
 - comfort
 - simple interaction with products and functions.

The BTicino Hotel range has been conceived for pleasant hotel stay, making guests feel as if they were in their own homes.



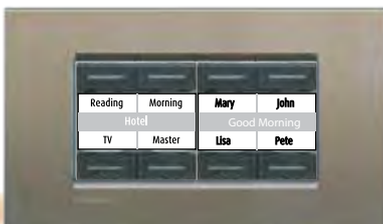
Inside the room: "do not disturb – make up the room" pushbuttons, and supply badge pocket (network ON)

IMMEDIATELY AT EASE

The presence of a badge holder socket invites the guest to immediately interact with the room services on offer. To be left undisturbed simply press the "do not disturb" control.



BEDSIDE PANEL



Thanks to the MY HOME scenario control at the side of the bed, a simple touch is enough to create the desired atmosphere, adjusting lights, temperature, blinds and curtains.



Razor socket



EACH FUNCTION CAN BE RECOGNISED IMMEDIATELY

A range of simple and intuitive symbols make each control recognisable and, and make it easier for the customer to interact with the available functions.



CONNECTION, ENTERTAINMENT, AND MULTIMEDIAILITY

A range of products dedicated to audio/video connections provide the desired level of entertainment and relax.



HDMI and USB connector for managing readers and electronic devices such as DVDs, digital cameras, MP3 readers

TECHNOLOGY AND FLEXIBILITY IN THE OFFICE

The whole network at your fingertips: from electric distribution to the structured cabling for the management of data and audio/video signals

MAXIMUM INTEGRATION

LIVINGLIGHT can be installed in all the Interlink solutions: column, workstations, protruding towers and underfloor boxes.



New RJ45 toolless connectors



MEETING ALL CONNECTION NEEDS

Full design coordination of LIVINGLIGHT with various systems:

- BTNET, structured cabling system
- distribution of data and audio/video signals
- wireless extension of the data network with Wi-Fi Access Point.



Green Switch/ Audio and video connectors/ Dimmer

CONTENTS

**WIRING DEVICES
CATALOGUE**



| | |
|--|----|
| Basic control devices _____ | 10 |
| Metal key covers _____ | 11 |
| Other control devices _____ | 12 |
| Green switch and electronic control devices _____ | 13 |
| Dimmers _____ | 14 |
| Socket outlets _____ | 16 |
| TV-telephone sockets & RJ connectors _____ | 17 |
| Audible and luminous signalling devices _____ | 18 |
| Electrical safety devices/ Temperature control _____ | 20 |
| Multimedia sockets _____ | 21 |
| Hotel offer range _____ | 22 |
| Accessories _____ | 23 |
| Radio zigbee _____ | 24 |
| Special installation _____ | 26 |
| Light cover plates _____ | 28 |
| Kristall cover plates _____ | 31 |
| Living international cover plates _____ | 32 |
| LIGHT ^{AIR} cover plates _____ | 34 |
| Installation system _____ | 36 |

NOTE: the new codes are shown in the catalogue in orange.

BASIC CONTROL DEVICES

ROCKER CONTROLS



| | | 1 WAY SWITCH 1P 16 AX 250Vac | 2 WAY SWITCH 1P 16 AX 250Vac | 4 WAY SWITCH 1P 16 AX 250Vac | PUSHBUTTON 1P (NO) 10 A 250Vac | PUSHBUTTON 1P (NC) 10 A 250Vac | PUSHBUTTON 2P (NO) 10 A 250Vac with independent contacts |
|----------|--------------------------|---------------------------------|---------------------------------|---------------------------------|-----------------------------------|-----------------------------------|--|
| 1 MODULE | <input type="checkbox"/> | N4001N | N4003N | N4004N | N4005N | N4034N | N4044N |
| | <input type="checkbox"/> | NT4001N | NT4003N | NT4004N | NT4005N | NT4034N | NT4044N |
| | <input type="checkbox"/> | L4001N | L4003N | L4004N | L4005N | L4034N | L4044N |
| 2 MODULE | <input type="checkbox"/> | N4001M2N | N4003M2N | N4004M2N | N4005M2N | | |
| | <input type="checkbox"/> | NT4001M2N | NT4003M2N | NT4004M2N | NT4005M2N | | |
| | <input type="checkbox"/> | L4001M2N | L4003M2N | L4004M2N | L4005M2N | | |
| 3 MODULE | <input type="checkbox"/> | L4001/0 + N4915M3N | L4003/0 + N4915M3N | LN4004 + N4915M3N | L4005/0 + N4915M3N | | |
| | <input type="checkbox"/> | L4001/0 + NT4915M3N | L4003/0 + NT4915M3N | LN4004 + NT4915M3N | L4005/0 + NT4915M3N | | |
| | <input type="checkbox"/> | L4001/0 + L4915M3N | L4003/0 + L4915M3N | LN4004 + L4915M3N | L4005/0 + L4915M3N | | |

NEUTRAL CONTROLS

| 1 WAY SWITCH 1P 16 AX 250Vac | 2 WAY SWITCH 1P 16 AX 250Vac | 4 WAY SWITCH 1P 16 AX 250Vac | PUSHBUTTON 1P (NO) 10 A 250Vac |
|---------------------------------|---------------------------------|---------------------------------|-----------------------------------|
| L4001/0 | L4003/0 | LN4004 | L4005/0 |



L4001/0

NEUTRAL LIGHTABLE KEY COVERS

| Description | 1 module | | 2 modules | | 3 module | |
|---|--------------------------|---------|-----------|-----------|----------|------|
| | item | item | item | item | item | item |
| NEUTRAL KEY COVER WITH LIGHTABLE BOTTOM SECTION | <input type="checkbox"/> | N4915N | N4915M2N | N4915M3N | | |
| | <input type="checkbox"/> | NT4915N | NT4915M2N | NT4915M3N | | |
| | <input type="checkbox"/> | L4915N | L4915M2N | L4915M3N | | |
| KRISTALL CUSTOMIZABLE TRANSPARENT KEY COVER | <input type="checkbox"/> | N4932 | N4932/2 | N4932/3 | | |



N4915N

NT4915N

L4915N

HOW TO BUILD A 3 MODULE 1 WAY SWITCH



L4001/0

N4915M3N



CONTROL
CUSTOMISATION WITH
KRISTALL KEY COVER

METAL KEY COVERS

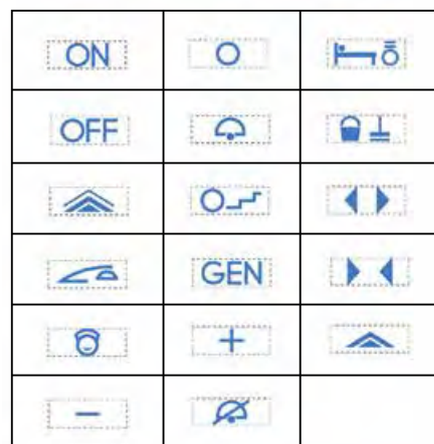
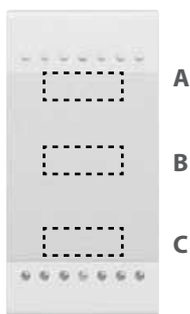
| | | METAL KEY COVER WITH LIGHTABLE BOTTOM SECTION 4 FINISHES FOR USE WITH SQUARE METALS COVER PLATES | | |
|--------------------|---|---|------------|------------|
| | | 1 module | 2 modules | 3 module |
| Finish Description | | item | item | item |
| ICE GOLD | ○ | LN49310A | LN4931M20A | LN4931M30A |
| BRONZE | ○ | LN4931BZ | LN4931M2BZ | LN4931M3BZ |
| NICKEL | ○ | LN4931NS | LN4931M2NS | LN4931M3NS |
| SILVER* | ○ | LN4931AG | LN4931M2AG | LN4931M3AG |
| GOLD | ○ | LN49310C | LN4931M20C | LN4931M30C |
| DARK STEEL | ○ | LN4931AC | LN4931M2AC | LN4931M3AC |
| TITANIUM | ○ | LN4931TC | LN4931M2TC | LN4931M3TC |
| CHROME | ○ | LN4931CR | LN4931M2CR | LN4931M3CR |



CUSTOMIZED KEY COVER

Key cover with 3 zones to be customized

| | 1 Module | 2 Modules | 3 Modules |
|----------|------------|--------------|--------------|
| 1 Module | □ N4915NC | □ N4915M2NC | □ N4915M3NC |
| | ■ NT4915NC | ■ NT4915M2NC | ■ NT4915M3NC |
| | ■ L4915NC | ■ L4915M2NC | ■ L4915M3NC |



OTHER CONTROL DEVICES



N4002N

N4012

N4011

| Item | 16 AX 250 Va.c. DOUBLE-POLE SWITCH |
|---|---|
| <input type="checkbox"/> N4002N <input type="checkbox"/> NT4002N <input type="checkbox"/> L4002N | 2 P switch |
| <input type="checkbox"/> N4012 <input type="checkbox"/> NT4012 <input type="checkbox"/> L4012 | 2 P key switch - the key can be removed both in the ON and in the OFF position - keys are different from each other |
| <input type="checkbox"/> N4012C* <input type="checkbox"/> NT4012C* <input type="checkbox"/> L4012C* | 2 P key switch - as above - keys are the same for all devices |

* NOTE: item available to order. Contact your supplier for availability

| Item | 32 A DOUBLE-POLE SWITCH |
|---|----------------------------|
| <input type="checkbox"/> N4011 <input type="checkbox"/> NT4011 <input type="checkbox"/> L4011 | 32 A - 250 Va.c. 2P switch |



NT4022

NT4027

NT4016

| Item | 16 AX 250 Va.c. TWO-WAY SWITCH |
|---|---|
| <input type="checkbox"/> N4022 <input type="checkbox"/> NT4022 <input type="checkbox"/> L4022 | 1 P key switch - the key can be removed both in the ON and in the OFF position - keys are different from each other |
| <input type="checkbox"/> N4022C* <input type="checkbox"/> NT4022C* <input type="checkbox"/> L4022C* | 1 P key switch - as above - keys are the same for all devices |

* NOTE: item available to order. Contact your supplier for availability

| Item | ROTARY SWITCH |
|---|---|
| <input type="checkbox"/> N4016 <input type="checkbox"/> NT4016 <input type="checkbox"/> L4016 | selector - 1 way rotary switch - 4 positions for controlling air conditioners, fans control, etc. - 3 A 250 Va.c. |

| Item | 16A 250 Va.c. CHANGEOVER SWITCH |
|---|--|
| <input type="checkbox"/> N4027 <input type="checkbox"/> NT4027 <input type="checkbox"/> L4027 | 1 P 1-0-2 double - key changeover switch |



L4038R

L4038V

NT4033

L4037

| Item | 10 A 250 Va.c. PUSHBUTTONS |
|--|--|
| <input type="checkbox"/> N4036 <input type="checkbox"/> NT4036 <input type="checkbox"/> L4036 | 1 P (NO) + 1 P (NO) double pushbutton |
| <input type="checkbox"/> N4037 <input type="checkbox"/> NT4037 <input type="checkbox"/> L4037 | 1 P (NO) + 1 P (NO) interlocked double pushbutton |
| <input type="checkbox"/> N4033 <input type="checkbox"/> NT4033 <input type="checkbox"/> L4033 | 1 P (NO) cord pushbutton |
| <input type="checkbox"/> N4038R <input type="checkbox"/> NT4038R <input type="checkbox"/> L4038R | 1 P (NO) pushbutton + lampholder for LEDs item LN4742V12T - LN4742V127T - LN4742V230T - red diffuser |
| <input type="checkbox"/> N4038V <input type="checkbox"/> NT4038V <input type="checkbox"/> L4038V | as above - green diffuser |



LN4040

| | |
|---------------------------------|---|
| <input type="checkbox"/> LN4040 | 1 P (NO) pushbutton + lightable nameplate with LEDs item LN4742V12T - LN4742V127T - LN4742V230T |
|---------------------------------|---|



NT4341/34

NT4330/230

| Item | MONOSTABLE RELAYS |
|---|---|
| <input type="checkbox"/> N4330/230 <input type="checkbox"/> NT4330/230 <input type="checkbox"/> L4330/230 | monostable relay with NO/NC contact 250 Va.c. 10 A (resistive) 4 A (inductive) cosφ 0.5 coil power supply 230 Va.c. |

| Item | ELECTRONICALLY HELD CYCLIC RELAYS |
|--|--|
| <input type="checkbox"/> N4341/34 <input type="checkbox"/> NT4341/34 <input type="checkbox"/> L4341/34 | circuit breaker cyclic relay 10 AX 250 Va.c. - 3/4 wires |

GREEN SWITCH AND ELECTRONIC CONTROL DEVICES



| Item | GREEN SWITCH |
|---|---|
| <input type="checkbox"/> N4433N <input type="checkbox"/> NT4433N <input checked="" type="checkbox"/> L4433N |  Green Switch: switch with movement sensor, through a combination of passive infrared rays and ultrasounds , and brightness sensor. Manual switching on of the light using the front pushbutton, and automatic switching off based on brightness levels and movement. Switch off delay and brightness sensor threshold adjustable using the one/two-way (BMS04003 and BMS04001) remote control, 230 Va.c. power supply.- 2.5 A relay output – 2 modules |
| <input type="checkbox"/> N4434N <input type="checkbox"/> NT4434N <input checked="" type="checkbox"/> L4434N |  Green Switch: switch with passive infrared movement sensor – brightness sensor with adjustable threshold and adjustable switch off delay time - manual switching on of the light using the front pushbutton, and automatic switching off based on brightness levels and movement – 2.5 A resistive/inductive relay output – 230 Va.c. power supply - 2 modules |
| <input type="radio"/> BMS04001 | two-way IR remote control for the selection of the N/NT/L4434N sensor parameters. The device is fitted with a display for the acquisition of the currently set values, and the modification of the main parameters, such as: brightness level, switch off delay time, operating mode and sensitivity. |
| <input type="radio"/> BMS04003 | one-way IR remote control for the selection of the N/NT/L4434N sensor parameters. It enables the selection of the main parameters, such as: brightness level, switch off delay time, operating mode and sensitivity. |

| Item | PASSIVE IR SWITCHES |
|--|---|
| <input type="checkbox"/> N4431 <input type="checkbox"/> NT4431 <input checked="" type="checkbox"/> L4431 |  switch with passive IR movement detector – adjustable threshold twilight circuit with possibility of exclusion – switch off time delay circuit, adjustable from 3 seconds to 10 minutes – relay output 2 A resistive / 2 A inductive – power supply 230 Va.c. - 1 module |
| <input type="checkbox"/> N4432 <input type="checkbox"/> NT4432 <input checked="" type="checkbox"/> L4432 |  as above – switch off delay time circuit, with delay adjustment from 30 seconds to 10 minutes - it can also be activated using the external pushbutton - relay output 6 A resistive/2 A inductive - with 0-A-I selector - power supply 230 Va.c.- 2 modules |

NOTE: for more information on remote controls BMS04003 and BMS04001 refer to the Lighting Management Catalogue.

NOTE: White colour device Tech colour device Anthracite colour device Neutral item

GREEN SWITCH: ILLUMINATION ONLY WHEN NEEDED

Green Switch is the intelligent solution for **managing lighting without waste** in the residential and service sectors.



ECO MODE

The load is switched on manually and switched off automatically by the sensor, depending on the daylight level and the presence detection.

UP TO 55% SAVINGS

IN COMPLIANCE WITH EN15193 STANDARD

You choose to switch on the light



- 1) Light level detection
- 2) Presence detection



Auto off



On

Off



AUTO MODE

The switching on and off of the load are ordered automatically by the sensor, depending on movement detection and the desired lighting levels.

Presence detection



Light level detection



Auto off



On

Off

DIMMERS

For an efficient management of all the main types of loads

NEW

NEW UNIVERSAL DIMMER

With the new BTicino universal dimmers it is possible to control and adjust the light intensity of all types of loads on the market, from traditional incandescent lamps, to the latest generation LED and CFL energy saving lamps that, as required by the regulations, will soon replace them.



COMFORT:

- thanks to the new universal dimmer, it is possible to adjust the light intensity, obtaining the optimum light conditions for each situation
- its ergonomics and the user interface are simple and intuitive, with dedicated pushbuttons for switching on/off, and +/- level adjustment
- a simple touch is enough to switch the light on at a preset level (33% or 66%)

INSTALLATION ADVANTAGES:

- thanks to the possibility of managing all kinds of loads, the device may be installed before selecting the lamps
- wiring only requires 2 wires (no neutral wire necessary), saving time during the installation
- as the neutral is not necessary, it can be easily installed in replacement of traditional existing dimmers or controls
- it can be controlled by one or more remote pushbuttons

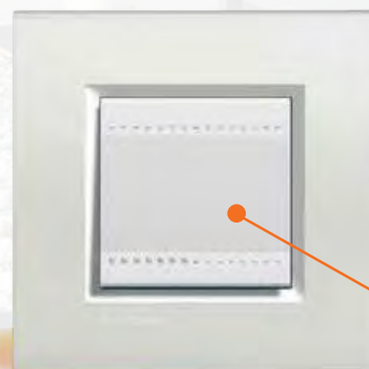
ADD PUSH BUTTONS FOR MORE CONTROL POINTS



Dimmer Control



Additional push button



Additional push button

"Press and dimm"

DIMMERS



L4583



N4402N

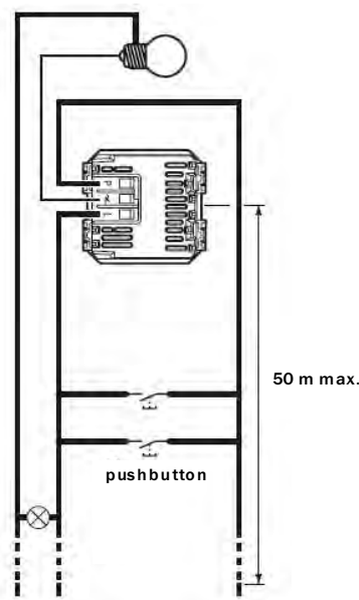


NT4410N
NT4411N

| Item | CLASSIC DIMMER | |
|---|----------------|---|
| <input type="checkbox"/> N4583 <input checked="" type="checkbox"/> L4583 | | resistive knob dimmer 500/1000 W - 2 modules |
| <input type="checkbox"/> N4402N* <input checked="" type="checkbox"/> NT4402N* <input checked="" type="checkbox"/> L4402N* | | knob dimmer with built-in two way switch - resistive 60-500 W - TRIAC/IGBT technology-built-in fuse - 1 module |

* For living light air plates, the box extension is necessary

| Item | UNIVERSAL – LED DIMMER | |
|--|------------------------|--|
| <input type="checkbox"/> N4411N <input checked="" type="checkbox"/> NT4411N <input checked="" type="checkbox"/> L4411N | | universal dimmer (resistive - inductive, capacitive, fluorescent compact and dimmer LEDs) - 150/200/400 W with electronic protection - 2 modules |



| Loads (lamp, transformer, fan) | | | | | | | | | |
|--------------------------------|-----------|-------------------------------|------------|----------------------|--|---|--|------------------------------|--------------|
| Item | Type | range | supply std | Incandescent Halogen | Halogen ELV with ferromagnetic transformer | Halogen ELV with electronic transformer | Fluorescent lamp with ballast 0 - 10 V | Dimmable compact fluorescent | Dimmable LED |
| N4583 L4583 | Resistive | 110 - 230 Va.c. | 230 Va.c. | 50 - 1000 W | | | | | |
| N4402N NT4402N L4402N | Resistive | 230 Va.c. 50 Hz | 230Va.c. | 60 - 500 W | | | | | |
| N4411N L4411N | Universal | 100 - 240 Va.c. 50 - 60 Hz | 240 Va.c. | 3 - 400 W | 3 - 400 W | 3 - 400 VA | | 3 - 75 VA | 3 - 75 VA |

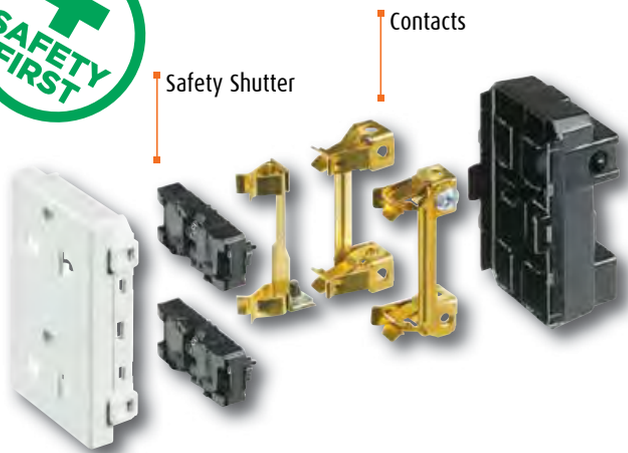
NOTE: White colour device Tech colour device Anthracite colour device Neutral item

SOCKET OUTLETS



| Item | EURO-AMERICAN STANDARD |
|---|--|
| <input type="checkbox"/> N4129S <input checked="" type="checkbox"/> NT4129S <input checked="" type="checkbox"/> L4129S |  2 P+E 15 A 127/250 Va.c. socket - unshielded tulip contacts - 1 module |
| <input type="checkbox"/> N4125 <input checked="" type="checkbox"/> NT4125 <input checked="" type="checkbox"/> L4125 |  2 P 16 A 127/250 Va.c. socket - Ø 5 mm shielded tulip contacts - 1 module |
| <input type="checkbox"/> N4126 <input checked="" type="checkbox"/> NT4126 <input checked="" type="checkbox"/> L4126 |  2 P+E 16 A 127/250 Va.c. universal simplex socket - Ø 5 mm unshielded tulip contacts - 2 modules |
| <input type="checkbox"/> N4185 <input checked="" type="checkbox"/> NT4185 <input checked="" type="checkbox"/> L4185 |  2 P+E 16 A 127/250 Va.c. universal duplex socket - shielded tulip contacts - 3 modules |
| USB CHARGER | |
| <input type="checkbox"/> N4285C <input checked="" type="checkbox"/> NT4285C <input checked="" type="checkbox"/> L4285C |  USB connector 5 Vd.c. to recharge electronic devices as mobiles, smartphone, tablet and similar, up to 750 mA. Power supply 230 Va.c. |
| <input type="checkbox"/> N4285C2 <input checked="" type="checkbox"/> NT4285C2 <input checked="" type="checkbox"/> L4285C2 |  USB connector 5 Vd.c. to quick recharge of a single electronic devices as mobiles, smartphone, tablet and similar, up to 1550 mA, or simultaneous recharge of two devices up to 750 mA. Power supply 230 Va.c. |

| MULTISTANDARD | |
|--|---|
| <input type="checkbox"/> N4139 <input checked="" type="checkbox"/> NT4139 <input checked="" type="checkbox"/> L4139 |  2 P+E 5/6/10/13 A 250 Va.c. and 127 Va.c. socket - multistandard - 2 modules |
| <input type="checkbox"/> N4140/16 <input checked="" type="checkbox"/> NT4140/16 <input checked="" type="checkbox"/> L4140/16 |  2 P+E 16 A 250 Va.c. socket - centre distance 19 mm and 26 mm in 2-centre configuration - protected tulip contacts ; earth side contacts for German standard plugs ; suitable for: 2 P and 2 P+E 10/16 A Italian standard plugs, 2 P+E 16 A German standard plugs |
| COLORED SOCKET | |
| <input checked="" type="checkbox"/> N4185R |  2 P+E 16 A 127/250 Va.c. universal duplex socket - shielded tulip contacts - 3 modules colour red |
| <input type="checkbox"/> L4140/16R |  2 P+E 16 A 250 Va.c. socket - centre distance 19 mm and 26 mm in 2-centre configuration - protected tulip contacts ; earth side contacts for German standard plugs ; suitable for: 2 P and 2 P+E 10/16 A Italian standard plugs, 2 P+E 16 A German standard plugs - colour red |



TV - TELEPHONE SOCKETS



| Item | STANDARD TV SOCKETS |
|--|---|
| <input type="checkbox"/> N4269T <input type="checkbox"/> NT4269T <input type="checkbox"/> L4269T | shunted coaxial jack antenna system - 1 mod (Female) |

| Item | SCREENED TV SOCKETS |
|--|--|
| <input type="checkbox"/> N4202D <input type="checkbox"/> NT4202D <input type="checkbox"/> L4202D | shunted coaxial jack - Ø 9.5 mm - male jack - 1 module - screened TV + SAT sockets in die-casting housing with current flow |

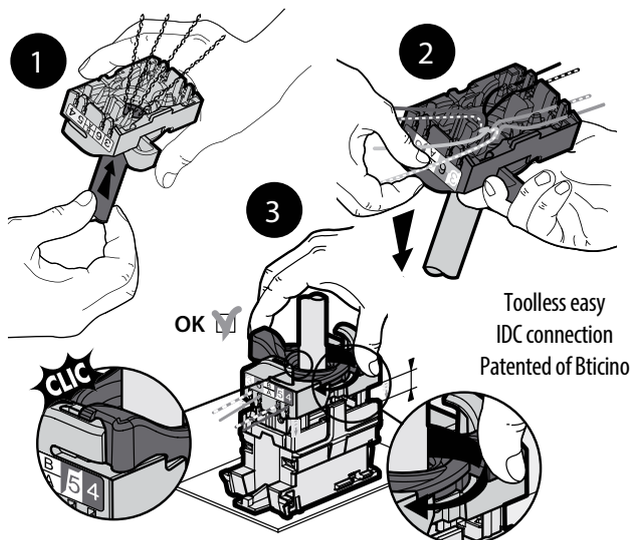
| Item | TYPE F TV SOCKETS |
|--|---|
| <input type="checkbox"/> N4269F <input type="checkbox"/> NT4269F <input type="checkbox"/> L4269F | type F TV female connector - 75 Ω impedance - screw coupling - 1 modules |

| Item | PLUGS AND TERMINAL RESISTANCE |
|--------------------------------|--|
| <input type="checkbox"/> S2133 | mobile TV plug and jack - Ø 9.5 mm - white - for TV + SAT jacks and L/N/NT4206D |
| <input type="checkbox"/> 75RTN | terminal resistance for lines closing with 75 Ω impedance in installations with cascade connection - to be added to the last pass-through jack |

TELEPHONE CONNECTORS

| Item | RJ11 TELEPHONE CONNECTORS | | | | |
|---|---|-----------|-----------------|------|----------|
| <input type="checkbox"/> N4258/11N <input type="checkbox"/> NT4258/11N <input type="checkbox"/> L4258/11N | These connectors have been designed for meeting the requirements of telephone connections. <table border="1"> <thead> <tr> <th>Jack type</th> <th>Connection type</th> </tr> </thead> <tbody> <tr> <td>RJ11</td> <td>Toolless</td> </tr> </tbody> </table> | Jack type | Connection type | RJ11 | Toolless |
| Jack type | Connection type | | | | |
| RJ11 | Toolless | | | | |

EFFECTIVE - EXCLUSIVE

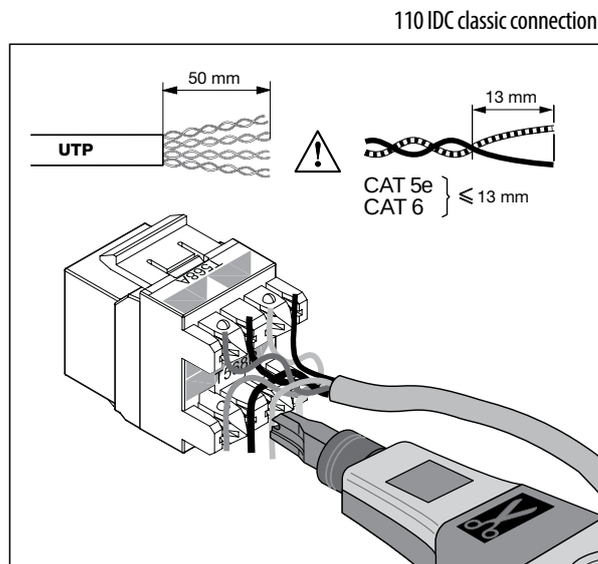


RJ CONNECTORS



| Item | RJ45 CONNECTORS (UTP) | | |
|--|-----------------------|--|---|
| <input type="checkbox"/> N4279C5E <input type="checkbox"/> NT4279C5E <input type="checkbox"/> L4279C5E | 5E | BTicino (ITALY) Socket | Toolless easy IDC Connection Exclusive patented of Bticino |
| <input type="checkbox"/> N4279C6 <input type="checkbox"/> NT4279C6 <input type="checkbox"/> L4279C6 | 6 | | |
| <input type="checkbox"/> N4262C5E <input type="checkbox"/> NT4262C5E <input type="checkbox"/> L4262C5E | 5E | ORTRONICS (USA) Socket Keystore attach | 110 IDC classic connection |
| <input type="checkbox"/> N4262C6 <input type="checkbox"/> NT4262C6 <input type="checkbox"/> L4262C6 | 6 | | |
| <input type="checkbox"/> N4261AT5 <input type="checkbox"/> NT4261AT5 <input type="checkbox"/> L4261AT5 | 5E | | |
| <input type="checkbox"/> N4261AT6 <input type="checkbox"/> NT4261AT6 <input type="checkbox"/> L4261AT6 | 6 | | |

| Item | Max Frequency | Max Data Rate |
|--------|---------------|---------------|
| Cat 5E | 250 | 1 G bit/s |
| Cat 6 | 250 | 10 G bit/s |



AUDIBLE AND LUMINOUS SIGNALLING DEVICES



| Item | BELLS |
|---|---|
| <input type="checkbox"/> N4351/230 <input type="checkbox"/> NT4351/230 <input type="checkbox"/> L4351/230 |  bronze bell 230 Va.c. - 8 VA - 80 dB - 50 and 60 Hz |
| <input type="checkbox"/> N4355/12 <input type="checkbox"/> NT4355/12 <input type="checkbox"/> L4355/12 |  electronic bell - 3 different sounds - with front volume adjustment - 12 Va.c./d.c. - 2 modules |
| <input type="checkbox"/> N4356/230 <input type="checkbox"/> NT4356/230 <input type="checkbox"/> L4356/230 |  buzzer 230 Va.c. - 8 VA - 75 dB - 50 and 60 Hz |

| | PILOT LIGHTS |
|---|--|
| <input type="checkbox"/> N4371T <input type="checkbox"/> NT4371T <input type="checkbox"/> L4371T |  lampholder with transparent diffuser - for LED items LN4742V12T, LN4742V127T and LN4742V230T |
| <input type="checkbox"/> N4371R <input type="checkbox"/> NT4371R <input type="checkbox"/> L4371R |  lampholder with red diffuser - for LED items LN4742V12T, LN4742V127T and LN4742V230T |
| <input type="checkbox"/> N4371V <input type="checkbox"/> NT4371V <input type="checkbox"/> L4371V |  lampholder with green diffuser - for LED items LN4742V12T, LN4742V127T and LN4742V230T |
| <input type="checkbox"/> N4372AV <input type="checkbox"/> NT4372AV <input type="checkbox"/> L4372AV |  double lampholder with 2 diffusers: 1 orange + 1 green - for 2 LED items LN4742V12T, LN4742V127T and LN4742V230T |

PUSH BUTTON OUTSIDE ...

... BUZZER OR BELL INSIDE

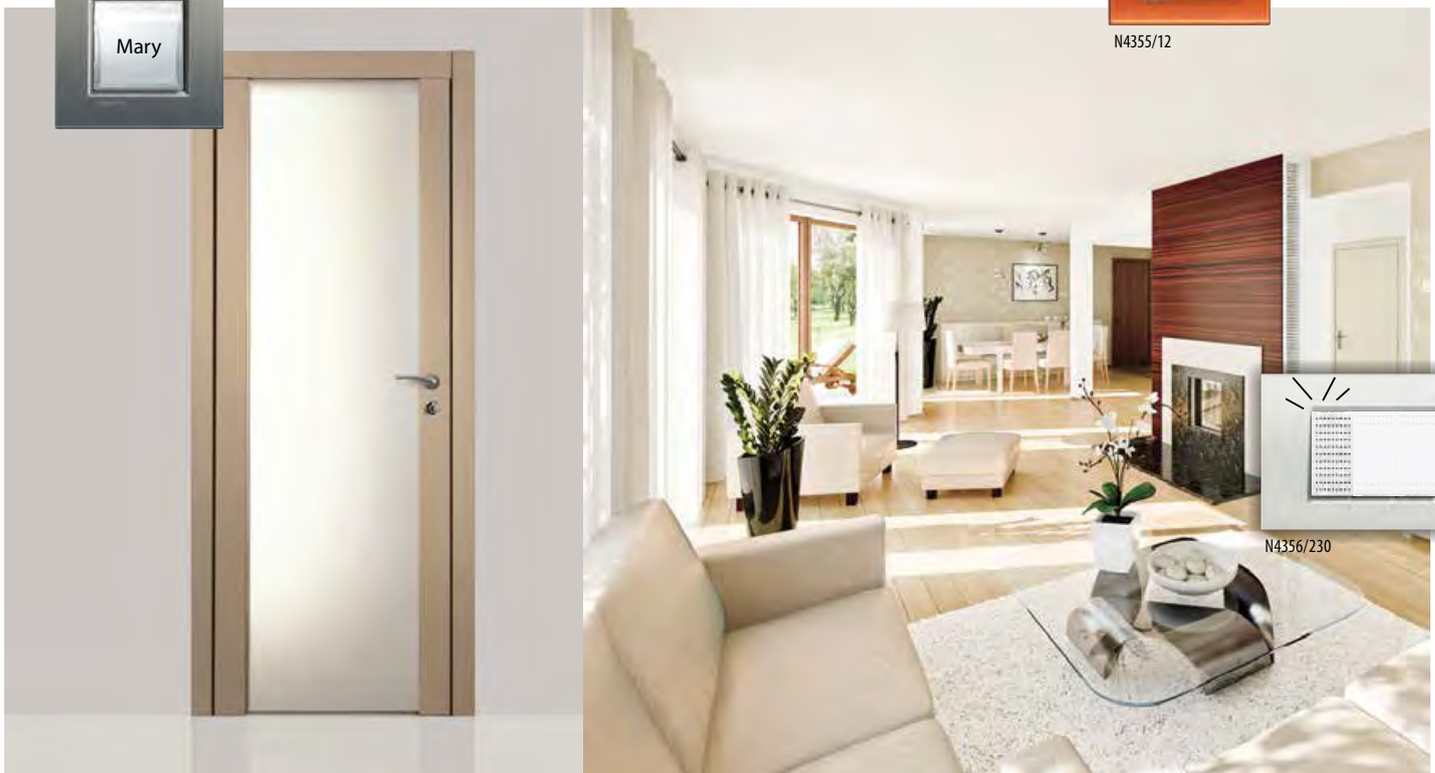
LN 4040



N4355/12



Choose between 3 ringtones



N4356/230



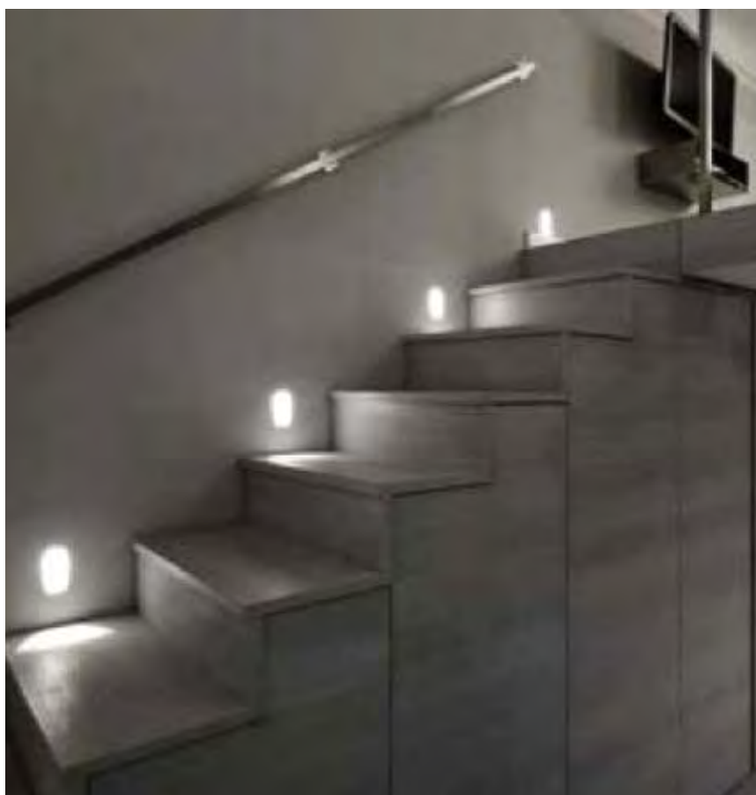
| SIGNALLING LAMP | |
|---------------------------------|--|
| <input type="radio"/> L4374/230 |  signalling lamp with white light LED - 230 Va.c. |
| <input type="radio"/> L4382/230 |  step marker light with white light LED - 230 Va.c. |

| EMERGENCY LIGHTS | |
|-------------------------------|---|
| <input type="radio"/> L4386/3 |  emergency light as above - 3 h life - 6 modules |

***NOTE:** If installed with AIR plates, it is necessary to use Box extension, to make easy the wiring

| OFF-DOOR LIGHT UNITS (WITH LAMP) | |
|--|--|
| Note: for all models we recommend a mounting height between 160 and 205 cm (wall protrusion 52 mm) | |
| <input checked="" type="checkbox"/> L4385/230R <input checked="" type="checkbox"/> L4385/230V <input checked="" type="checkbox"/> L4385/230B |  power supply 230 V - red (R), green (V), white (B) |
| <input type="radio"/> L4745/230 |  spare lamp E10 230 V - 5 W |

| PORTABLE EMERGENCY LIGHT UNIT | |
|-------------------------------|---|
| <input type="radio"/> LN4380N |  plug-in miniature emergency light unit - automatic functioning upon power failure - with recharging base power supply 230 Va.c. @ 60 Hz - 2 mod. - 50 and 60 Hz |



Emergency light

EMERGENCY LIGHT

In case of power failure, **lighting is guaranteed** for at least one hour by a battery contained in the device



Signalling lamp with IR sensor

IR passive switch

The pleasure of walking down a corridor as lights come on to **guide your way**, turning off once you passed by.

ELECTRICAL SAFETY DEVICES



| Item | AUTOMATIC THERMAL MAGNETIC CIRCUIT BREAKERS | |
|---|---|---|
| <input type="checkbox"/> N4301/6 <input type="checkbox"/> NT4301/6 <input checked="" type="checkbox"/> L4301/6 | | two-pole automatic thermal magnetic circuit breakers with a 6 A 230 Va.c. protected pole - indicator of open/closed contacts - breaking capacity 1500 A 230 Va.c. |
| <input type="checkbox"/> N4301/10 <input type="checkbox"/> NT4301/10 <input checked="" type="checkbox"/> L4301/10 | | circuit breakers as above 10 A - breaking capacity 3000 A 230 Va.c. |
| <input type="checkbox"/> N4301/16 <input type="checkbox"/> NT4301/16 <input checked="" type="checkbox"/> L4301/16 | | circuit breakers as above 16 A - breaking capacity 3000 A 230 Va.c. |

| FUSE CARRIERS | | |
|--|--|--|
| <input type="checkbox"/> N4321 <input type="checkbox"/> NT4321 <input checked="" type="checkbox"/> L4321 | | fuse carrier for fuses 5x20 and 6.3x32 - max. 10 250 Va.c. |
| <input type="checkbox"/> N4322 <input type="checkbox"/> NT4322 <input checked="" type="checkbox"/> L4322 | | fuse carrier for 16 A |

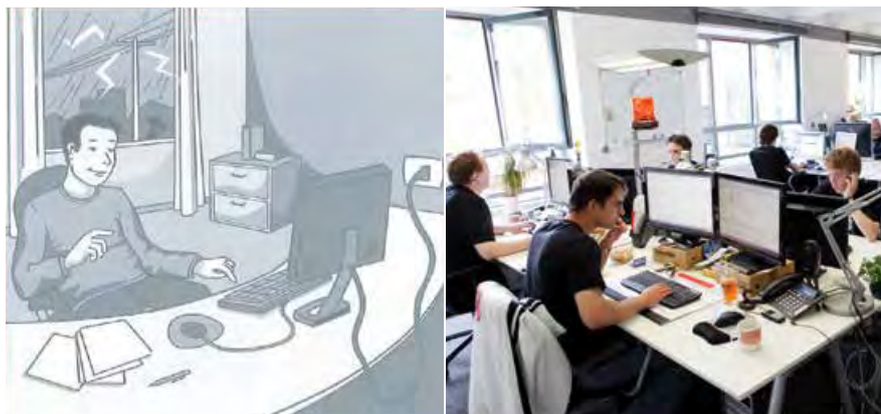
| SURGE PROTECTIVE DEVICES | | |
|--|--|--|
| <input type="checkbox"/> N4536 <input type="checkbox"/> NT4536 <input checked="" type="checkbox"/> L4536 | | 1 P surge protective devices to be combined with the users mains socket - rated discharge voltage $I_n=1$ kA - max. current $I_{max}=2$ kA - max. protection voltage $U_p=1$ kV - rated voltage $U_n=110-230$ Va.c. - max. permanent voltage $U_c=250$ Va.c. |

TEMPERATURE CONTROL



| Item | ELECTRONIC THERMOSTATS | |
|--|------------------------|---|
| <input type="checkbox"/> N4441 <input type="checkbox"/> NT4441 <input checked="" type="checkbox"/> L4441 | | electronic room thermostat - relay output with 1 switching contact 2 A 250 Va.c. - power supply 230 Va.c. |

| TIMER THERMOSTATS | | |
|--|--|---|
| <input type="checkbox"/> N4451 <input type="checkbox"/> NT4451 <input checked="" type="checkbox"/> L4451 | | flush mounted daily/weekly timer thermostat for heating and cooling systems. Three selectable temperatures during the 24 h period - Auto, Manual, Holiday, Antifreeze Operation. Backlighted display - power supply with battery: 2 x 1.5 V - remote activation using the remote control - possibility of connecting an external probe - output: contact in exchange 5(3) A |
| <input type="checkbox"/> N4450 <input type="checkbox"/> NT4450 <input checked="" type="checkbox"/> L4450 | | wall mounted daily/weekly electronic timer thermostat for heating and cooling systems. Three selectable temperatures during the 24 h period - Auto, Manual, Holiday, Jolly, Antifreeze Operation. Power supply with battery: 2x1. 5 V - possibility of connecting an external temperature probe - output contact in exchange 1 A cosφ 0.5 |



INTERNATIONAL SOCKET,
BEST SOLUTION FOR INTERNATIONAL BUSINESS

SURGE PROTECTION,
PROTECT YOUR DEVICE

CIRCUIT BREAKER,
SAFETY FIRST ALSO AT THE OFFICE

MULTIMEDIA SOCKETS



N4294



NT4268ST



NT4268LC



NT4285



L4262/11



L4269R

AUDIO VIDEO CONNECTORS

| | | |
|--|--|---|
| <input type="checkbox"/> N4269R <input type="checkbox"/> NT4269R <input type="checkbox"/> L4269R | | double RCA connector – red and yellow collars – terminations to be welded |
| <input type="checkbox"/> N4294 <input type="checkbox"/> NT4294 <input type="checkbox"/> L4294 | | connector for loudspeakers |
| <input type="checkbox"/> N4269HJT <input type="checkbox"/> NT4269HJT <input type="checkbox"/> L4269HJT | | connector - jack 3.5 |
| <input type="checkbox"/> N4269RWT <input type="checkbox"/> NT4269RWT <input type="checkbox"/> L4269RWT | | connector - RCA x 2 |
| <input type="checkbox"/> N4269VGAT <input type="checkbox"/> NT4269VGAT <input type="checkbox"/> L4269VGAT | | connector - HD15 |
| <input type="checkbox"/> N4269RWYT <input type="checkbox"/> NT4269RWYT <input type="checkbox"/> L4269RWYT | | RCA x 3 connector |
| <input type="checkbox"/> N4269HDMIT <input type="checkbox"/> NT4269HDMIT <input type="checkbox"/> L4269HDMIT | | HDMI connector |
| <input type="checkbox"/> N4269USBT <input type="checkbox"/> NT4269USBT <input type="checkbox"/> L4269USBT | | USB connector |

| Item | VOLUME CONTROL | |
|---|----------------|----------------|
| <input type="checkbox"/> N4269VL <input type="checkbox"/> NT4269VL <input type="checkbox"/> L4269VL | | Volume control |

SPECIAL CONNECTORS

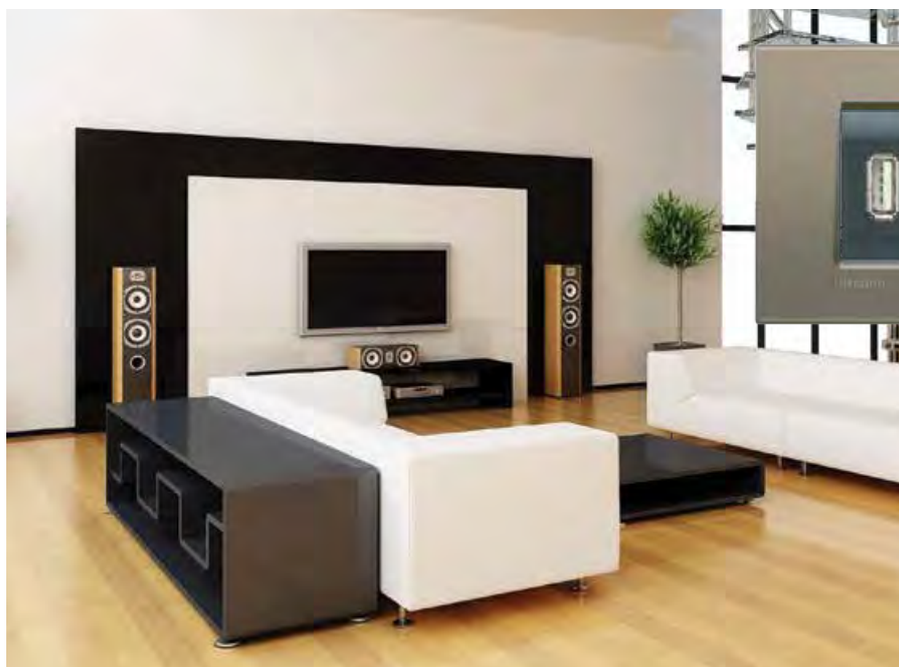
| | | |
|---|--|--|
| <input type="checkbox"/> N4292 <input type="checkbox"/> NT4292 <input type="checkbox"/> L4292 | | standard five pole DIN connector for HI-FI and similar – connection to be welded |
| <input type="checkbox"/> N4293 <input type="checkbox"/> NT4293 <input type="checkbox"/> L4293 | | 2 pole DIN connector – connection to be welded |

| Item | WI-FI ACCESS POINT | |
|---|--------------------|-----------------------|
| <input type="checkbox"/> N9490 <input type="checkbox"/> NT9490 <input type="checkbox"/> L9490 | | access point 11/a/b/g |

CONNECTORS FOR OPTICAL FIBER CONNECTIONS

| | | |
|---|--|---|
| <input type="checkbox"/> N4268ST <input type="checkbox"/> NT4268ST <input type="checkbox"/> L4268ST | | coupling connector for optical fiber - ST cable socket - duplex |
| <input type="checkbox"/> N4268SC <input type="checkbox"/> NT4268SC <input type="checkbox"/> L4268SC | | coupling connector for optical fiber - SC cable socket - duplex |
| <input type="checkbox"/> N4268LC <input type="checkbox"/> NT4268LC <input type="checkbox"/> L4268LC | | connector for fiber - optic cable sealing and type LC - duplex |

MULTIMEDIA AT HOME



HOTEL OFFER RANGE

This page lists the devices specifically intended for hotel room services. The BTicino hotel room offer range, and in more general terms for the hotel sector, includes however many more devices that are also used in other sectors, and are therefore listed in various sections throughout this catalogue. Some of them are, for example:

- comfort devices = light, curtain, and scenario controls with dedicated symbols. Also, thermostats, and temperature probes with knobs
- audio and video devices = connectors for every need, and sound signalling devices
- safety devices = step lights, and emergency lamps



L4545



LN4549



NT4547



N4033



N4177



N4373H

| Item | BADGE-HOLDER POCKET |
|------------------------------|--|
| <input type="radio"/> LN4549 |  badge holder pocket for the power supply inside the hotel room - slot light with built-in lamp - 30 second switch-off delay - power supply 230 Va.c. - 2 modules - to be completed with front cover in the desired look |
| <input type="radio"/> LN4548 |  badge holder pocket for the power supply inside the hotel room with RFID technology recognition - slot light with built-in lamp - 30 second switch-off delay - power supply 230 Va.c. - 2 modules - to be completed with front cover in the desired look |

| Item | LAMPHOLDER FOR OFF-DOOR SIGNALLING |
|----------------------------------|---|
| <input type="checkbox"/> N4373H |  off-door lampholder with double optical signalling: do not disturb and make-up the room - use 2 LEDs item LN4742V12T (12 V) |
| <input type="checkbox"/> NT4373H | |
| <input type="checkbox"/> L4373H | |

| | FRONT COVERS FOR BADGE-HOLDER POCKETS |
|---------------------------------|--|
| <input type="checkbox"/> N4547 |  front cover for traditional or My Home badge-holder pocket - the installation is compatible with 2 module boxes only |
| <input type="checkbox"/> NT4547 | |
| <input type="checkbox"/> L4547 | |
| <input type="checkbox"/> N4551 |  front cover for traditional or My Home badge-holder pocket - 3 modules |
| <input type="checkbox"/> NT4551 | |
| <input type="checkbox"/> L4551 | |

| | SHAVER SOCKETS |
|---------------------------------|--|
| <input type="checkbox"/> N4177 |  shaver socket with insulation transformer - input voltage 230 Va.c. @ 50/60 Hz - output voltage 115/230 Va.c. 20 VA |
| <input type="checkbox"/> NT4177 | |
| <input type="checkbox"/> L4177 | |

| | CORD PUSHBUTTONS |
|---------------------------------|--|
| <input type="checkbox"/> N4033 |  cord pushbutton 1 P NO 10 A for bathroom alarm |
| <input type="checkbox"/> NT4033 | |
| <input type="checkbox"/> L4033 | |



MULTIMEDIA AT THE HOTEL



CONNECTION AND ENTERTAINMENT
EVERYWHERE

ACCESSORIES



LN4742V12T



LN4742V230

| Item | LEDs |
|---|--|
| <input type="radio"/> LN4742V230 <input type="radio"/> LN4742V12 | LED for rocker controls 230 V or 12/24 V - amber |
| <input type="radio"/> LN4742V230T <input type="radio"/> LN4742V12T | white LED for pilot lights and BS 230 V or 12/24 V devices |

BLANK PLATES



N4950



L4951

| Item | BLANK PLATES |
|---|--|
| <input type="checkbox"/> N4950 <input type="checkbox"/> NT4950 <input type="checkbox"/> L4950 | blank plate - 1 module |
| <input type="checkbox"/> N4951 <input type="checkbox"/> NT4951 <input type="checkbox"/> L4951 | blank plate with knockout - 2 modules |
| <input type="checkbox"/> N4953 <input type="checkbox"/> NT4953 <input type="checkbox"/> L4953 | blank plate with output Ø 9 mm - with clamp - 1 module |

LED SELECTION TABLE FOR DEVICE LIGHTING

| Lightable devices / Item | | What LEDs for lighting |
|--------------------------|---------------|--|
| Switches | Switches | LN4742V12T (12/24 V) LN4742V230 (230 V) |
| 1 module | 2 modules | |
| L4001/0 | | |
| L4003/0 | | |
| LN4004 | | |
| N/NT/L4001N | N/NT/L4001M2N | |
| N/NT/L4003N | N/NT/L4003M2N | |
| N/NT/L4004N | N/NT/L4004M2N | |
| N/NT/L4002N | | |
| Pushbuttons | | |
| N/NT/L4038R | | |
| LN4040 | | |
| L4005/0 | | |
| N/NT/L4005N | N/NT/L4005M2N | |
| N/NT/L4044N | | |
| Pilot light | | LN4742V12T (12/24 V) LN4742V230T(230 V) |
| N/NT/L4371A | | |
| N/NT/L4371T | | |
| N/NT/L4371R | | |
| N/NT/L4371V | | |
| N/NT/L4372AV (2 LED) | | |
| N/NT/L4372RT (2 LED) | | |
| N/NT/L4373HN (2 LED) | | |

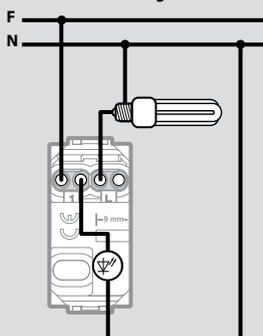
CONTROL BACKLIGHTING LED CONNECTION

Note for the connection of 230 V.a.c. LEDs for the backlighting of control devices: when LEDs are fitted to help locate the control itself, it must be taken into account that energy saving and fluorescent lamps do not allow in series connection of the LED on the load.

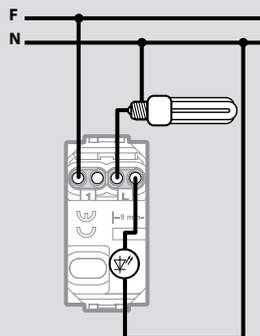
It is therefore necessary to also take a neutral conductor near the control, so that the LED may be connected directly between phase and neutral, and will always be on.

EXAMPLES OF LED CONNECTION ON A SWITCH

function: locating



function: load status LED



RADIO ZigBee®

Simple and flexible home automation



LN4590



3571



3575



N4599N



3576

| Item | LIGHT AUTOMATION ON/OFF RADIO CONTROL | |
|--------|--|---|
| N4596N | | control to be completed with one 1 module key cover (item L/N/NT4915N) for the ON/OFF control of 1 group of actuators - powered by 3 V CR2032 battery, supplied |
| N4597N | | control to be completed with two 1 module key covers (item L/N/NT4915N) for the ON/OFF control of 2 groups of actuators - powered by 3 V CR2032 battery, supplied |

| SHUTTER AUTOMATION RADIO CONTROL FOR ROLLING SHUTTER AUTOMATION | |
|--|---|
| N4599N* | control to be completed with two 1 module key covers (item L/N/NT4915NC) for the control of 1 group of actuators for the management of motorised rolling shutters - powered by 3 V CR2032 battery, supplied |

| Item | ON/OFF RADIO ACTUATORS | |
|------------------------------|------------------------|--|
| <input type="radio"/> LN4591 | | actuator to be completed with 1 module key cover (item L/N/NT4915N) for the control of lamps and generic loads with 2500 W max. power - power supply 100 -240 Va.c. - status indication LED - 2 flush mounted modules |
| <input type="radio"/> LN4592 | | actuator to be completed with two 1 module key covers (item L/N/NT4915N) for the control of 2 groups of lamps and generic loads with 1000 W max. power - power supply 100-240 Va.c. - status indication LED - 2 flush mounted modules |
| <input type="radio"/> 3571 | | actuator for false ceiling mounted for the control of lamps and generic loads with 2500 W max. power - power supply 100-240 Va.c. |
| <input type="radio"/> 3575 | | mobile actuator with German standard plug and socket for the control of lamps and generic loads with 10 A max. absorption - power supply 100-240 Va.c. |

| RADIO ACTUATORS FOR ROLLING SHUTTER AUTOMATION | |
|--|--|
| <input type="radio"/> LN4595 | actuator to be completed with 2 1 module key covers (item L/N/NT4915NC) for the control of rolling shutters - possibility of storing the position of the rolling shutters - power supply 100-240 Va.c. - 2 flush mounted modules |
| <input type="radio"/> 3576 | rolling shutter actuator 500 W for installation inside the rolling shutter box - power supply 100 - 240 Va.c. |



3579



3527N

| DIMMER RADIO CONTROL | |
|----------------------|---|
| N4598N* | control to be completed with two 1 module key covers (item L/N/NT4915N + L/N/NT4915NC) for the control of 1 group of DIMMER actuators - powered by 3 V CR2032 battery, supplied |

| SHUTTER AUTOMATION RADIO CONTROL FOR SCENARIO MANAGEMENT | |
|---|--|
| <input type="checkbox"/> N4589N | control to be completed with two 1 module key covers (item L/N/NT4915NC) for the management of 4 scenarios - powered by 3 V CR2032 battery, supplied |

| Item | DIMMER RADIO ACTUATORS | |
|------------------------------|------------------------|--|
| <input type="radio"/> LN4585 | | actuator to be completed with 2 1 module key covers (item L/N/NT4915N + L/N/NT4915NC) for the control of lamps and generic loads with 400 W max. power - power supply 100-240 Va.c. - connection to the load without neutral conductor - status indication LED - 2 flush mounted modules |
| <input type="radio"/> LN4594 | | actuator for 0-10 V Ballast with 1000 W max. power to be completed with 2 1 module key covers (item L/N/NT4915N + L/N/NT4915NC) - power supply 100-240 Va.c. - status indication LED - 2 flush mounted modules |
| <input type="radio"/> 3572 | | actuator for false ceiling mounted for the control of lamps and generic loads with 600 W max. power - power supply 100-240 Va.c. |
| <input type="radio"/> 3573 | | actuator for false ceiling mounted for 0-10 V Ballast control with 1000 W max. power - power supply 100-240 Va.c. |
| <input type="radio"/> 3574 | | mobile actuator with German standard plug and socket for the control of lamps and generic loads max. 500 W - power supply 100-240 Va.c. |

| RADIO REMOTE CONTROLS | |
|-----------------------------|--|
| <input type="radio"/> 3527N | radio remote control with 5 pushbuttons for the control of scenarios - powered by two 1.5 V LR03 batteries, supplied |
| <input type="radio"/> 3528N | remote control as above - with 4 pushbuttons - powered by 3 V CR2032 battery, supplied |

| INFRARED RADIO CONTROL FOR GENERIC LOADS | |
|--|---|
| <input type="radio"/> 3579 | control fitted with infrared movement sensor that enables creating scenarios (enabling of several actuators) for when a people move inside the area covered by an IR sensor. Sensor coverage 11 m, 3-60 min. adjustable time delay- wall mounted installation - powered by two 1.5 V AA batteries |

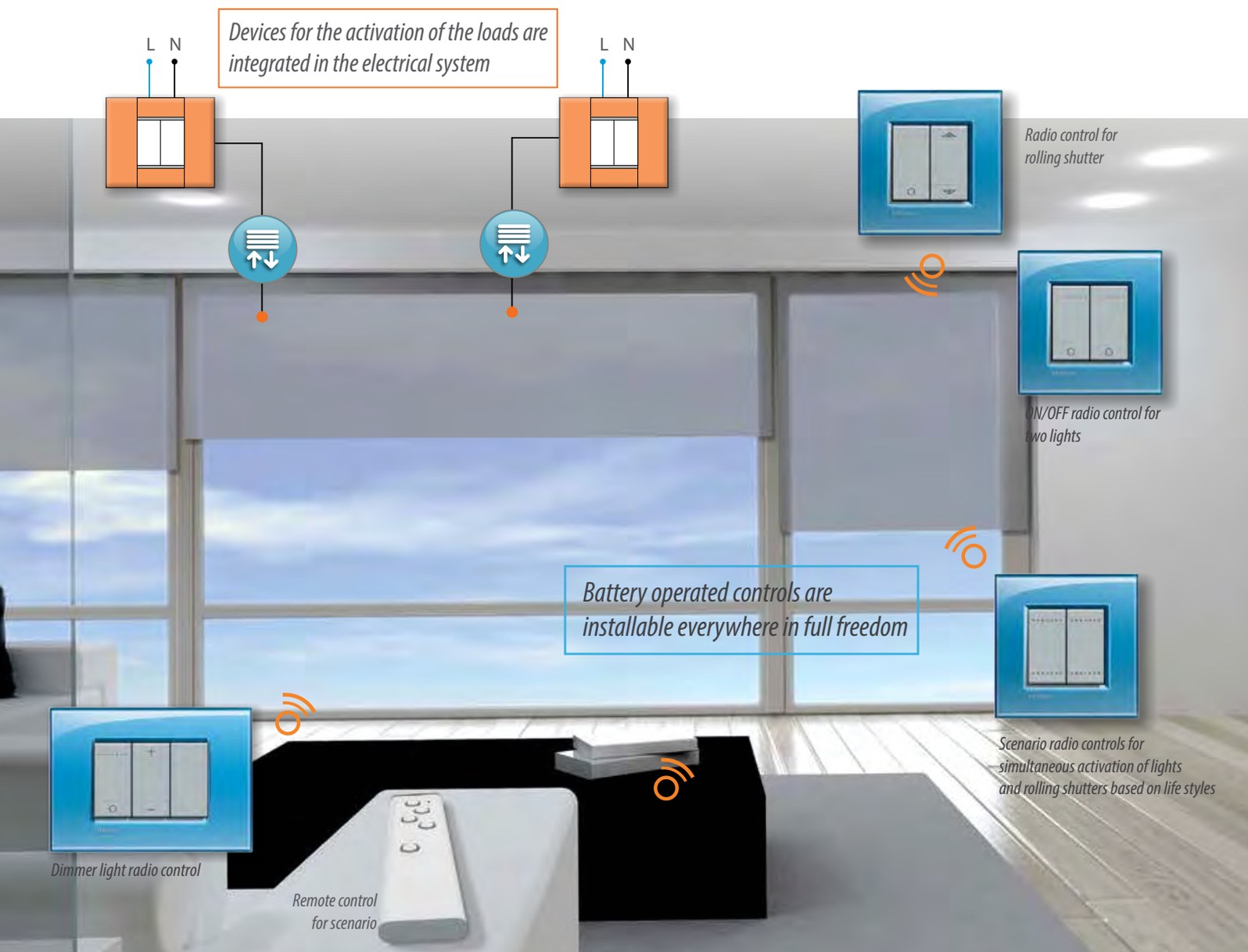
RADIO ZigBee®

Simple and flexible home automation

| Item | INTERFACES RADIO INTERFACES |
|-----------------------------------|--|
| ○ 3577 |  control interface with 2 independent contacts for the control of 2 light actuator groups, or one group of rolling shutter actuators. The device also gives the possibility of creating a scenario generated by devices such as, for example, twilight switches or humidity detectors, connected to the corresponding contacts. Basic modularity for flush mounted box installation |
| ○ 3578 |  Open/ZigBee gateway for central control of the functions using Open Web Net communication protocol devices |
| □ N4578N ■ NT4578N ■ L4578N |  SCS/Zigbee gateway for integration with the radio system of MY HOME control devices and/or system actuators, BUS Automation - 27 Vd.c. power supply from the BUS |

| INSTALLATION ACCESSORIES | |
|--------------------------|---|
| ○ LN4588 | adapter for flush mounted boxes. It gives the possibility of installing surface mounted radio controls inside flush mounted boxes |

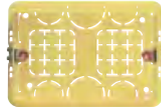
Key Cover, Please refer to pg.11



SPECIAL INSTALLATION



506L
(183.5x90x53.5 mm)



503E
(106x71x52 mm)



PB503
(109x68x51 mm)
for plasterboard

| Item | BOX FOR MASONRY WALL |
|--------------|--|
| 502E | Plastic box 2 modules |
| 502W | Living plastic box 2 modules - Light air |
| 503E | Living plastic box 3 modules |
| 504E | Living plastic box 4 modules |
| 506L | Living plastic box 7 modules |
| 510L | Living plastic box 1 module |
| 506E | Living plastic box 6 modules |
| 16102 | Living plastic box 6x3 modules |

| Item | BOX FOR PLASTERBOARD WALL |
|---------------|--|
| PB502W | Plasterboard box 2 modules - Light air |
| PB502 | Plasterboard box 2 modules |
| PB503 | Plasterboard box 3 modules |
| PB504 | Plasterboard box 4 modules |
| PB526 | Plasterboard box 3+3 modules |
| PB506 | Box for plasterboard wall 7 modules |



Box extension



LIVINGLIGHT AIR

| Item | BOX EXTENSION |
|-------------------------------------|---|
| <input type="radio"/> 503ESE |  adapter, for increasing the depth of 503E flush mounted boxes |
| <input type="radio"/> 504ESE |  adapter, for increasing the depth of 504E flush mounted boxes |
| <input type="radio"/> 506LSE |  adapter, for increasing the depth of 506L flush mounted boxes |
| <input type="radio"/> 506ESE |  adapter, for increasing the depth of 506E flush mounted boxes |

These adapters may be used when installing the box. They make wiring easier in case of several cables inside the same box, or for particularly deep devices.

Confer to page 35

WEATHERPROOF



24602N - white



24603L - anthracite

| Item | IDROBOX IP55 - PROTECTED COVER |
|--|--|
| <input type="checkbox"/> 24602N | idrobox weatherproof cover 2 modules - white |
| <input type="checkbox"/> 24602 | idrobox weatherproof cover 2 modules - grey |
| <input type="checkbox"/> 24602L | idrobox weatherproof cover 2 modules - black |
| <input type="checkbox"/> 24603N | idrobox weatherproof cover 3 modules - white |
| <input type="checkbox"/> 24603 | idrobox weatherproof cover 3 modules - grey |
| <input type="checkbox"/> 24603L | idrobox weatherproof cover 3 modules - black |



24402



24503



24403

| Item | IP40 IDROBOX PROTECTING HOUSING |
|------------------------------------|--|
| <input type="radio"/> 24401 | IP40 composed of base and cover - for 1 module LivingLight |
| <input type="radio"/> 24402 | IP40 composed of base and cover - for 2 module LivingLight |
| <input type="radio"/> 24403 | IP40 composed of base and cover - for 3 module LivingLight |

| Item | IP55 IDROBOX PROTECTING HOUSING |
|------------------------------------|---|
| <input type="radio"/> 24501 | IP55 enclosure consists of a base and cover - for 1 modules LivingLight |
| <input type="radio"/> 24502 | IP55 enclosure consists of a base and cover - for 2 modules LivingLight |
| <input type="radio"/> 24503 | IP55 enclosure consists of a base and cover - for 3 modules LivingLight |
| <input type="radio"/> 24504 | IP55 enclosure consists of a base and cover - for 4 modules LivingLight |

SPECIAL INSTALLATION

| Item | VERTICAL INSTALLATION PLATES |
|------------------------------------|---|
| <input type="checkbox"/> LND4811BI | LL - cover plate for rail 1P white |
| <input type="checkbox"/> LND4811TE | LL - cover plate for rail 1P tech |
| <input type="checkbox"/> LND4811AR | LL - cover plate for rail 1P anthracite |
| <input type="checkbox"/> LND4812BI | LL - cover plate for rail 1+1P white |
| <input type="checkbox"/> LND4812TE | LL - cover plate for rail 1+1P tech |
| <input type="checkbox"/> LND4812AR | LL - cover plate for rail 1+1P anthracite |



| Item | VERTICAL INSTALLATION BOXES |
|-----------------------------|--|
| <input type="radio"/> 510L | box for masonry wall 1 modules size 27 x 50 x 37 mm. |
| <input type="radio"/> 510LN | LL - box 1 module size 27 x 50 x 37 mm. |



| Item | WALL MOUNTED MULTIBOXES |
|-----------------------------------|---|
| <input type="checkbox"/> N4714 | Light - wall box 14 modules |
| <input type="checkbox"/> L4714 | LivInt - wall box 14 modules |
| <input type="checkbox"/> 150418BA | Interlink - 18 mod. consumer unit white |
| <input type="checkbox"/> 150418GR | Interlink - 18 mod. consumer unit black |



150418BA with supports and cover plates (173x247x65)

L4714 - with support and cover plate (215x215x60)

| Item | WALL MOUNTED BOXES |
|-----------------------------|---|
| <input type="radio"/> 502BI | universal wall-mounting box 2P white |
| <input type="radio"/> 503BI | universal wall-mounting box 3P white |
| <input type="radio"/> 503BP | surface box 2 and 3 modules - 114x79x46 mm. |
| <input type="radio"/> 504BI | universal wall-mounting box 4P white |



| Item | WALL MOUNTED BOXES - BLACK |
|-----------------------------|----------------------------|
| <input type="radio"/> 502LP | wall mounting box 2m black |
| <input type="radio"/> 503LP | wall mounting box 3m black |
| <input type="radio"/> 504LP | wall mounting box 4m black |



| Item | DESK DEVICE |
|---------------------------------|--|
| <input type="checkbox"/> 150433 | Interlink - Supporting frame 4P Light |
| <input type="checkbox"/> 150434 | Interlink - Supporting frame 4P Light Tech |
| <input type="checkbox"/> 150432 | Interlink - Supporting frame 4P Living Int |



LIGHT COVER PLATES

METALS

Material: zamak



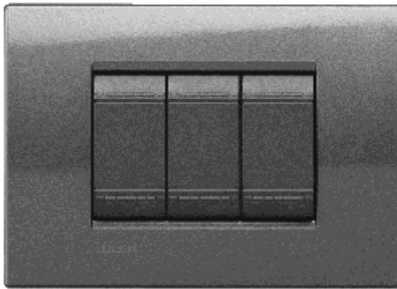
Ice gold -OA



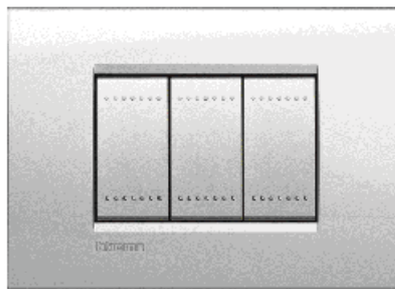
Bronze -BZ



Nickel -NS



Steel -AC



Moonlight -GL

NATURALIA

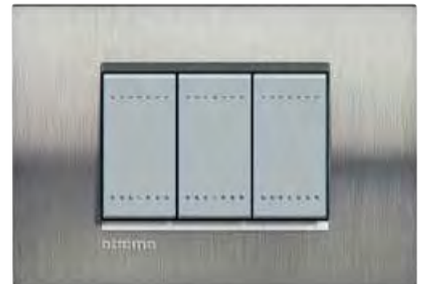
Material: zamak



Native -NA



Silver -AG



Brushed steel -ACS

SILK

Material: zamak



Park -PK



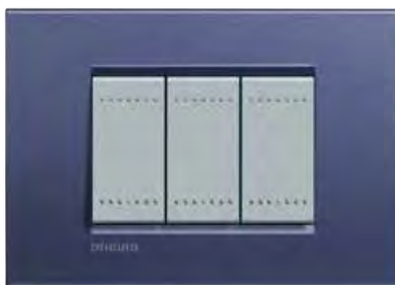
Square -SQ



Brick -RK



Avenue -AE



Club -CB

SQUARE COVER PLATE CODES

- 2 modules - LNA4802...
- 2 modules centered - LNA4819...
- 3 modules - LNA4803...
- 4 modules - LNA4804...
- 7 modules - LNA4807...
- 3+3 modules - LNA4826...

| | | | |
|--|--|---|--|
| <p>DEEP Material: polymer plastic</p> |  <p>Green - VD</p> |  <p>Orange - OD</p> |  <p>Blue - AD</p> |
| <p>KRISTALL Material: polymer plastic</p> |  <p>London fog - KF</p> |  <p>Acquamarine - KA</p> |  <p>Cold grey - KG</p> |
| <p>NEUTRAL Material: polymer plastic</p> |  <p>Anthracite - AR</p> |  <p>White - BI</p> |  <p>Tech - TE</p> |
| <p>ESSENCES Material: solid wood</p> |  <p>Cherrywood - LCA</p> |  <p>Bamboo - LBA</p> |  <p>Walnut - LNC</p> |

LIGHT COVER PLATES

Table for selecting codes

| | | MODULES | | | | | |
|---|--------------------|------------|------------|------------|------------|------------|------------|
| | | 2 | 2 centered | 3 | 4 | 7 | 3 + 3 |
| METALS (zamak) | | | | | | | |
|  | Ice gold | LNA4802OA | LNA4819OA | LNA4803OA | LNA4804OA | LNA4807OA | LNA4826OA |
|  | Bronze | LNA4802BZ | LNA4819BZ | LNA4803BZ | LNA4804BZ | LNA4807BZ | LNA4826BZ |
|  | Nickel | LNA4802NS | LNA4819NS | LNA4803NS | LNA4804NS | LNA4807NS | LNA4826NS |
|  | Steel | LNA4802AC | LNA4819AC | LNA4803AC | LNA4804AC | LNA4807AC | LNA4826AC |
|  | Moolight silver | LNA4802GL | LNA4819GL | LNA4803GL | LNA4804GL | LNA4807GL | LNA4826GL |
| NATURALIA (zamak) | | | | | | | |
|  | Native | LNA4802NA | LNA4819NA | LNA4803NA | LNA4804NA | LNA4807NA | LNA4826NA |
|  | Silver | LNA4802AG | LNA4819AG | LNA4803AG | LNA4804AG | LNA4807AG | LNA4826AG |
|  | Brushed steel | LNA4802ACS | LNA4819ACS | LNA4803ACS | LNA4804ACS | LNA4807ACS | LNA4826ACS |
| SILK (zamak) | | | | | | | |
|  | Park | LNA4802PK | LNA4819PK | LNA4803PK | LNA4804PK | LNA4807PK | LNA4826PK |
|  | Square | LNA4802SQ | LNA4819SQ | LNA4803SQ | LNA4804SQ | LNA4807SQ | LNA4826SQ |
|  | Brick | LNA4802RK | LNA4819RK | LNA4803RK | LNA4804RK | LNA4807RK | LNA4826RK |
|  | Avenue | LNA4802AE | LNA4819AE | LNA4803AE | LNA4804AE | LNA4807AE | LNA4826AE |
|  | Club | LNA4802CB | LNA4819CB | LNA4803CB | LNA4804CB | LNA4807CB | LNA4826CB |
| DEEP (polymer plastic) | | | | | | | |
|  | Green | LNA4802VD | LNA4819VD | LNA4803VD | LNA4804VD | LNA4807VD | LNA4826VD |
|  | Orange | LNA4802OD | LNA4819OD | LNA4803OD | LNA4804OD | LNA4807OD | LNA4826OD |
|  | Blue | LNA4802AD | LNA4819AD | LNA4803AD | LNA4804AD | LNA4807AD | LNA4826AD |
| KRISTALL (polymer plastic) | | | | | | | |
|  | London fog | LNA4802KF | LNA4819KF | LNA4803KF | LNA4804KF | LNA4807KF | LNA4826KF |
|  | Aquamarine | LNA4802KA | LNA4819KA | LNA4803KA | LNA4804KA | LNA4807KA | LNA4826KA |
|  | Cold grey | LNA4802KG | LNA4819KG | LNA4803KG | LNA4804KG | LNA4807KG | LNA4826KG |
| NEUTRAL (polymer plastic) | | | | | | | |
|  | Anthracite | LNA4802AR | LNA4819AR | LNA4803AR | LNA4804AR | LNA4807AR | LNA4826AR |
|  | White | LNA4802BI | LNA4819BI | LNA4803BI | LNA4804BI | LNA4807BI | LNA4826BI |
|  | Tech | LNA4802TE | LNA4819TE | LNA4803TE | LNA4804TE | LNA4807TE | LNA4826TE |
| WOOD | | | | | | | |
|  | Cherrywood | LNA4802LCA | LNA4819LCA | LNA4803LCA | LNA4804LCA | LNA4807LCA | LNA4826LCA |
|  | Bamboo | LNA4802LBA | LNA4819LBA | LNA4803LBA | LNA4804LBA | LNA4807LBA | LNA4826LBA |
|  | Walnut | LNA4802LNC | LNA4819LNC | LNA4803LNC | LNA4804LNC | LNA4807LNC | LNA4826LNC |
| SUPPORTS | | | | | | | |
| | Fixing with screws | LN4702 | LN4719 | LN4703 | LN4704 | LN4707 | LN4726 |
| | Fixing with clips | LN4702G | LN4719G | | | | |

KRISTALL

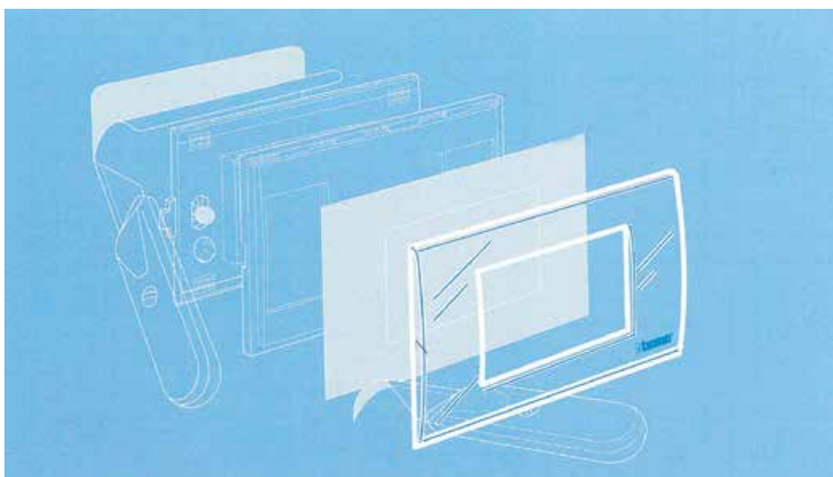
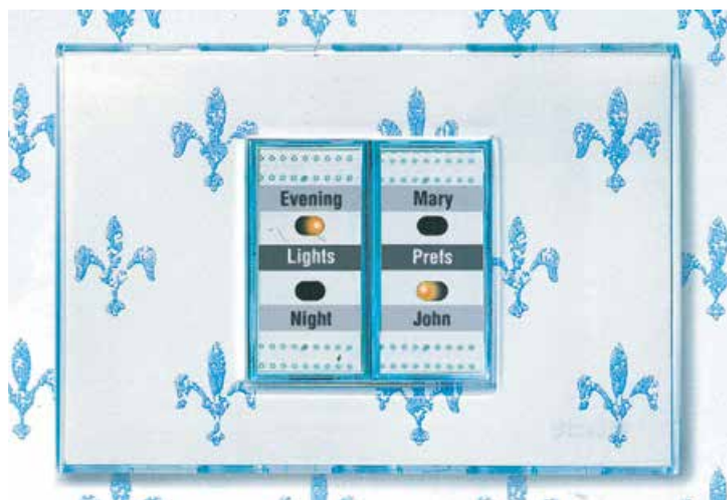
Neutral, transparent, easy to be customised. From total camouflage to vivid graphic impact. KRISTALL is ideal for spaces furnished in a particular style, to camouflage switches and sockets on wall with decorative coverings or finishes. The plate and switch can be personalised with wallpaper inserts or graphic decorations.

ITEMS FOR THE CUSTOMISATION OF THE LIGHT POINT

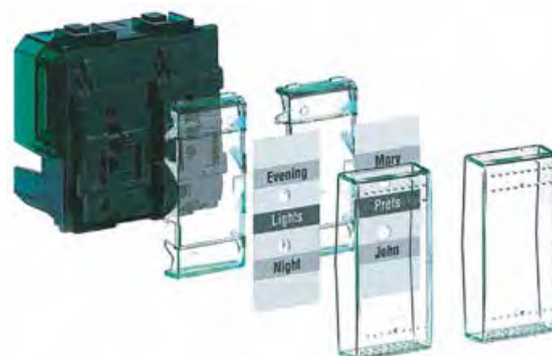
| Item | Customisable transparent key cover for rocker control devices | |
|------------------|---|-----------|
| ○ N4932 |  | 1 module |
| ○ N4932/2 |  | 2 modules |
| ○ N4932/3 |  | 3 modules |

Customisable transparent cover plates

| | | |
|--------------------|---|---------------|
| ○ LND4802KR |  | 2 modules |
| ○ LND4819KR |  | 2 modules |
| ○ LND4803KR |  | 3 modules |
| ○ LND4804KR |  | 4 modules |
| ○ LND4807KR |  | 7 modules |
| ○ LND4826KR |  | 3 + 3 modules |



Assembly diagram of the kristall plate with wallpaper insert



LIVING INTERNATIONAL

Cover plate colours

| | | | |
|----------|---|---|---|
| METALLIC |  |  |  |
| |  |  | |
| |  |  | |
| |  |  |  |
| |  | | |

LIVINGLIGHT ROUND COVER PLATES CODES
2 modules - L4802...
3 modules - L4803...
4 modules - L4804...
7 modules - L4807...
3+3 modules - L4826...

* (not available in the modularity 3+3)



* (not available in the modularity 3+3)

NOTE for new plates: White plate with white inner frame, plates Tech, Chrome and Brushed steel with Tech inner frame

LIVING INTERNATIONAL: table for selecting codes

| | | MODULES | | | | |
|-----------------|-----------------|--------------|----------|----------|----------|----------|
| | | 2 | 3 | 4 | 7 | 3+3 |
| METALLIC | | | | | | |
| | Light aluminium | L4802AL | L4803AL | L4804AL | L48027L | L4826AL |
| | Dark steel | L4802AC | L4803AC | L4804AC | L48027C | L4826AC |
| | Light titanium | L4802TC | L4803TC | L4804TC | L4807TC | L4826TC |
| | Oxidized bronze | L4802BO | L4803BO | L4804BO | L4807BO | L4826BO |
| | Solid black | L4802NR | L4803NR | L4804NR | L4807NR | L4826NR |
| SHINY | | | | | | |
| | Bright chrome | L4802CR | L4803CR | L4804CR | L4807CR | L4826CR |
| | True gold | L4802OR | L4803OR | L4804OR | L4807OR | L4826OR |
| SPECIAL | | | | | | |
| | Brushed steel | L4802ACS | L4803ACS | L4804ACS | L4807ACS | L4826ACS |
| | Graphite | L4802GF | L4803GF | L4804GF | L4807GF | L4826GF |
| | Black graphite | L4802GFN | L4803GFN | L4804GFN | L4807GFN | L4826GFN |
| | Bakelite | L4802BK | L4803BK | L4804BK | L4807BK | |
| TECH | | | | | | |
| | Tech | L4802TE | L4803TE | L4804TE | L4807TE | L4826TE |
| | Chrome | L4802CT | L4803CT | L4804CT | L4807CT | L4826CT |
| | Brushed steel | L4802AST | L4803AST | L4804AST | L4807AST | L4826AST |
| POLYMER | | | | | | |
| | Dark steel | L4802PA | L4803PA | L4804PA | L4807PA | |
| | White | L4802PB | L4803PB | L4804PB | L4807PB | |
| | All White | L4802BI | L4803BI | L4804BI | L4807BI | |
| SUPPORTS | | | | | | |
| | Supports | L4702-L4702G | LN4703 | LN4704 | LN4707 | LN4726 |

Cover plate colours

MONOCHROME

Material: zamak



Pure white - **BN**



Tech - **TE**



Anthracite - **AR**

SHINY

Material: zamak



Pewter - **PT**



Palladium - **PL**



Gold mat - **OF**



Nickel mat - **NK**

DECORATIONS

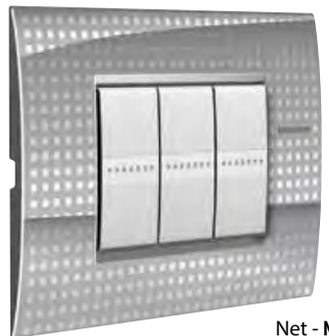
Material: zamak



Ramage - **RM**



Greek - **GK**



Net - **NE**



Stripes - **SP**

AIR COVER PLATE CODES

- 2 modules - **LNC4802...**
- 3 modules - **LNC4803...**
- 4 modules - **LNC4804...**
- 7 modules - **LNC4807...**
- 3+3 modules - **LNC4826...**



Cover plates: table for selecting codes

MODULES

| | 2 | 3 | 4 | 7 | 3 + 3 |
|--|---|---|---|---|-------|
|--|---|---|---|---|-------|

MONOCHROME (zamak)

| | | | | | | |
|--|------------|------------------|------------------|------------------|------------------|------------------|
| | Pure white | LNC4802BN | LNC4803BN | LNC4804BN | LNC4807BN | LNC4826BN |
| | Tech | LNC4802TE | LNC4803TE | LNC4804TE | LNC4807TE | LNC4826TE |
| | Anthracite | LNC4802AR | LNC4803AR | LNC4804AR | LNC4807AR | LNC4826AR |

NEUTRAL (zamak)

| | | | | | | |
|--|------------------|------------------|------------------|------------------|------------------|------------------|
| | Lava | LNC4802NL | LNC4803NL | LNC4804NL | LNC4807NL | LNC4826NL |
| | Pearl white | LNC4802PR | LNC4803PR | LNC4804PR | LNC4807PR | LNC4826PR |
| | Moonlight silver | LNC4802GL | LNC4803GL | LNC4804GL | LNC4807GL | LNC4826GL |

SHINY (zamak)

| | | | | | | |
|--|------------|------------------|------------------|------------------|------------------|------------------|
| | Pewter | LNC4802PT | LNC4803PT | LNC4804PT | LNC4807PT | LNC4826PT |
| | Palladium | LNC4802PL | LNC4803PL | LNC4804PL | LNC4807PL | LNC4826PL |
| | Gold mat | LNC4802OF | LNC4803OF | LNC4804OF | LNC4807OF | LNC4826OF |
| | Nickel mat | LNC4802NK | LNC4803NK | LNC4804NK | LNC4807NK | LNC4826NK |

DECORATIONS (zamak)

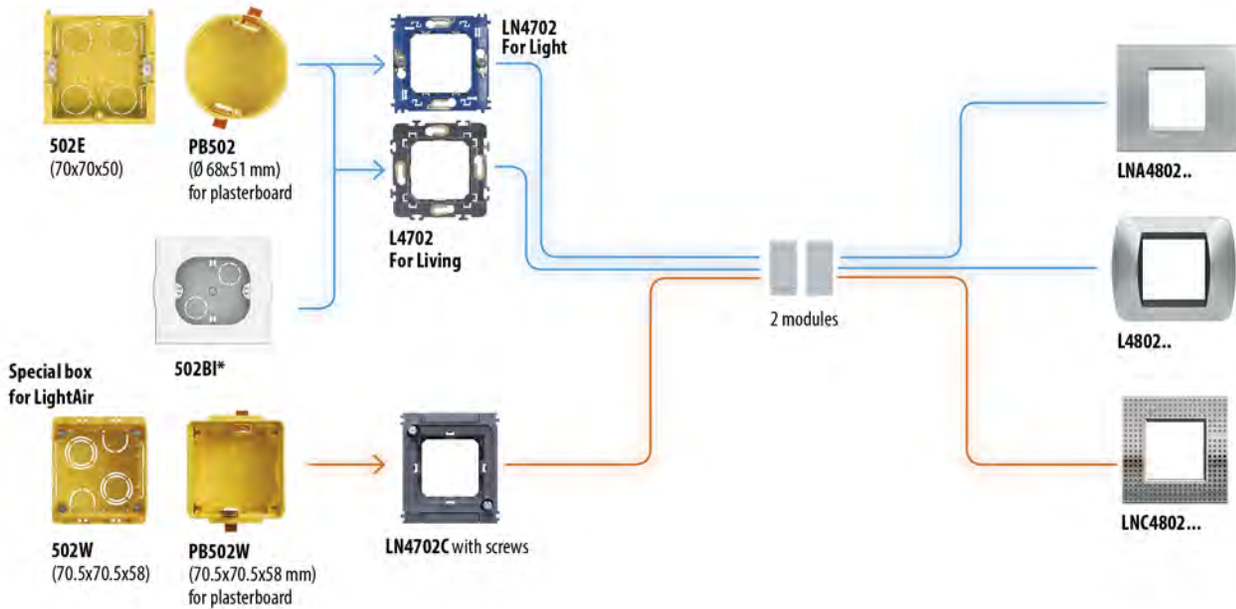
| | | | | | | |
|--|---------|------------------|------------------|------------------|------------------|------------------|
| | Ramage | LNC4802RM | LNC4803RM | LNC4804RM | LNC4807RM | LNC4826RM |
| | Greek | LNC4802GK | LNC4803GK | LNC4804GK | LNC4807GK | LNC4826GK |
| | Net | LNC4802NE | LNC4803NE | LNC4804NE | LNC4807NE | LNC4826NE |
| | Stripes | LNC4802SP | LNC4803SP | LNC4804SP | LNC4807SP | LNC4826SP |

SUPPORTS

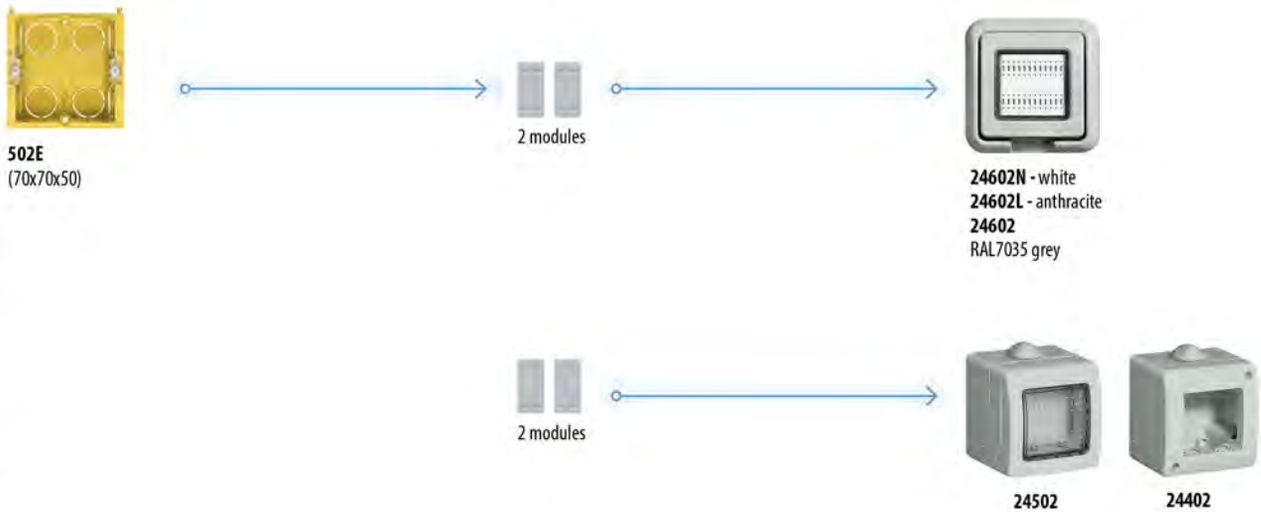
| | | | | | |
|----------|----------------|----------------|----------------|----------------|----------------|
| Supports | LN4702C | LN4703C | LN4704C | LN4707C | LN4726C |
|----------|----------------|----------------|----------------|----------------|----------------|

INSTALLATION SYSTEM

2 MODULES



WEATHER PROOF



LIVING LIGHT

can be installed using normal flush mounted boxes and 2, 3, 4, 7, and 3+3 module supports. The light point can be completed with square or round cover plates depending on personal taste.

LIGHT AIR

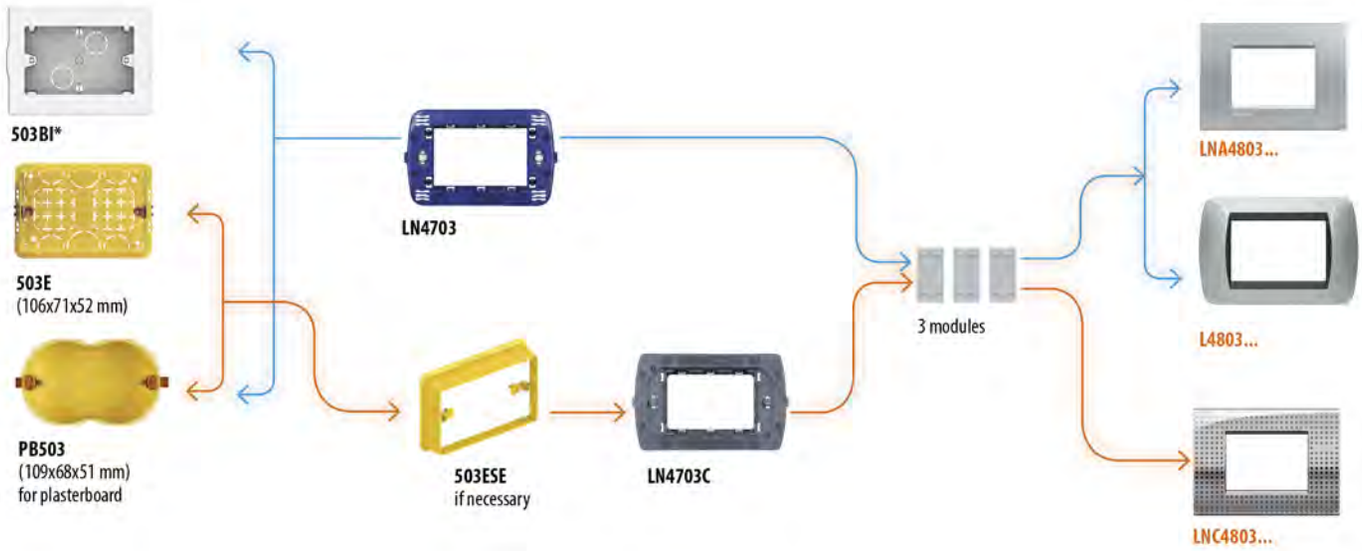
LIVINGLIGHT AIR features reduced protrusion from the wall of the device/cover plate.

- 3, 4, 7 and 3+3 module installation: traditional BTicino flush mounted boxes (S03E), or boxes with minimum depth 50 mm.

Suggestions:

- new systems: considering the back position of the mechanisms inside the boxes, for masonry walls the use of box extensions is recommended, for better comfort and wiring
- existing systems: check that the depth of the box is at least 50 mm.

3 MODULES



WEATHER PROOF



503E
(106x71x52 mm)



3 modules



24603L - anthracite
24603 - RAL7053 grey
24603N - white



3 modules



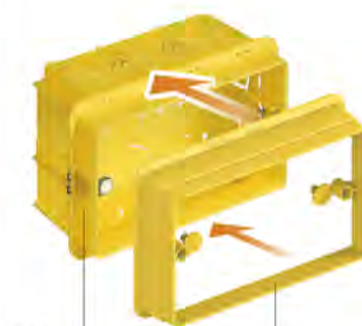
24503



24403

PRODUCTS FOR WHICH THE USE OF THE BOX EXTENSION IS NECESSARY, WHEN INSTALLED WITH LIVINGLIGHT AIR

| Box extension | Products to combine | Item |
|---|--|-----------------------------------|
| 10 A 2 modules | resistive dimmer with built-in two-way switch - 1 module | N4402N NT4402N L4402N |
| | 1 module resistive dimmer | N4406 NT4406 L4406 |
| | 10 A 1 module axial pushbutton + MH BASIC interface | N4055A NT4055A L4055A |
| 10 A 2 module axial pushbutton + MH BASIC interface | | N4055M2A NT4055M2A L4055M2A |
| | 230 Va.c. shaver socket | N4177 NT4177 L4177 |
| 503ESE | emergency lamp 3 hours - 4 modules | L4384/3 |
| | emergency lamp 3 hours - 6 modules | L4386/3 |
| | emergency lamp always on - 3 hours - 6 modules | L4386/3L |



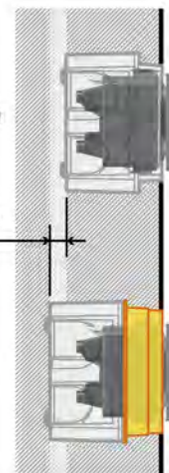
503E box

503ESE BOX EXTENSION (depth adaptor)

without box extension

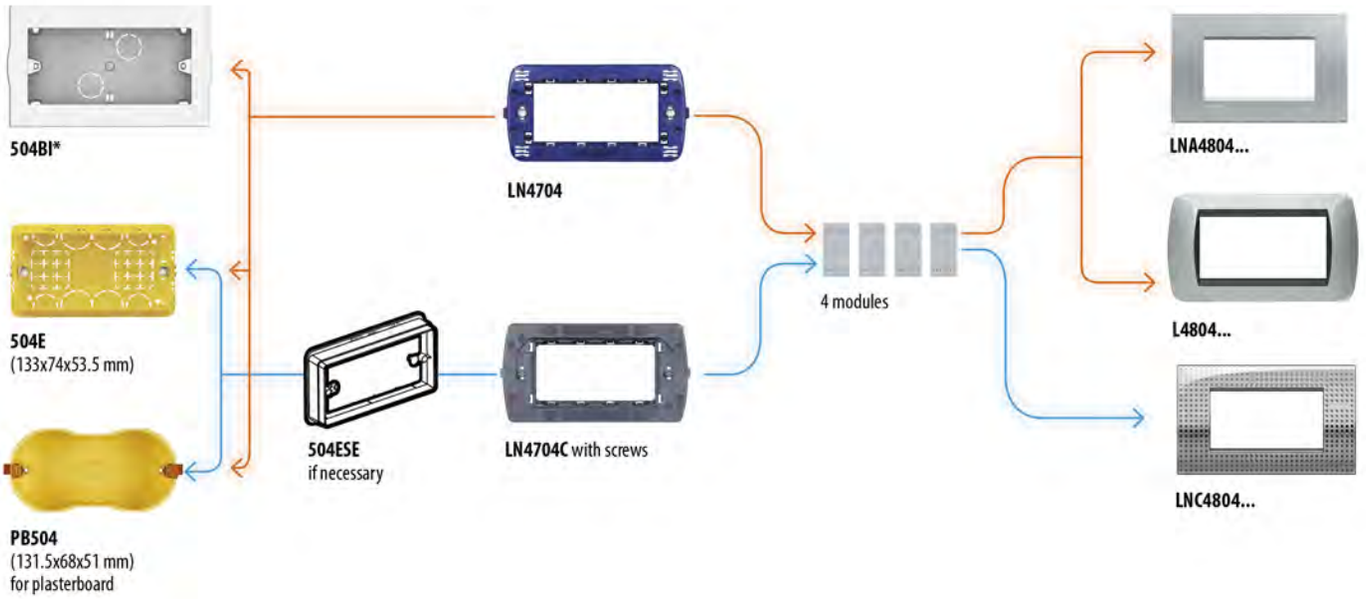
1 extra cm

with box extension



INSTALLATION SYSTEM

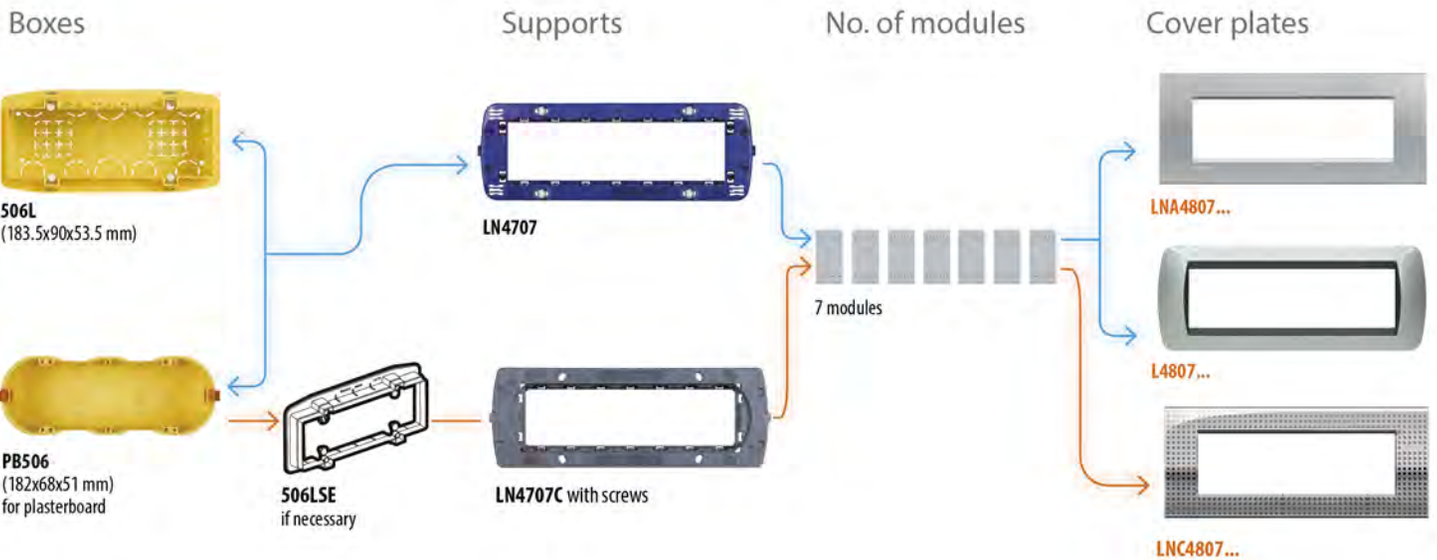
4 MODULES



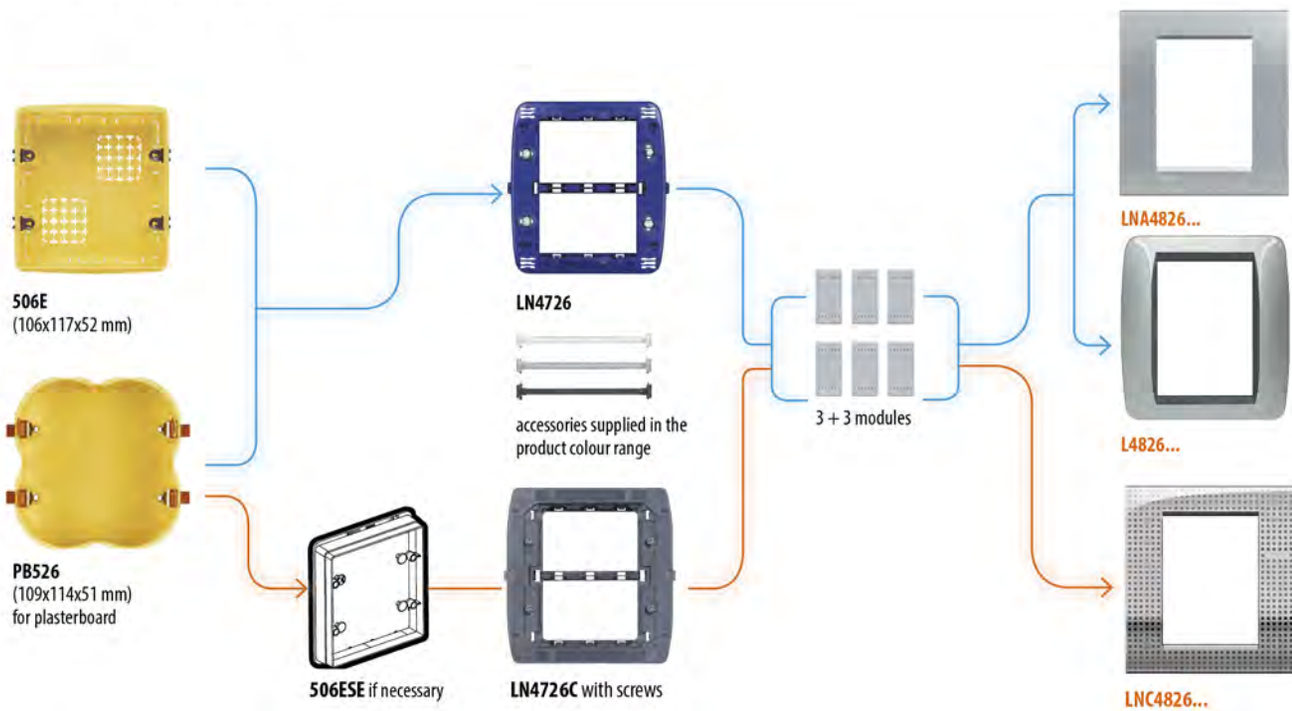
WEATHER PROOF



7 MODULES



3+3 MODULES



INSTALLATION ON RAILS

Boxes

No. of modules

Cover plates with support



INSTALLATION IN MULTIBOX BOXES

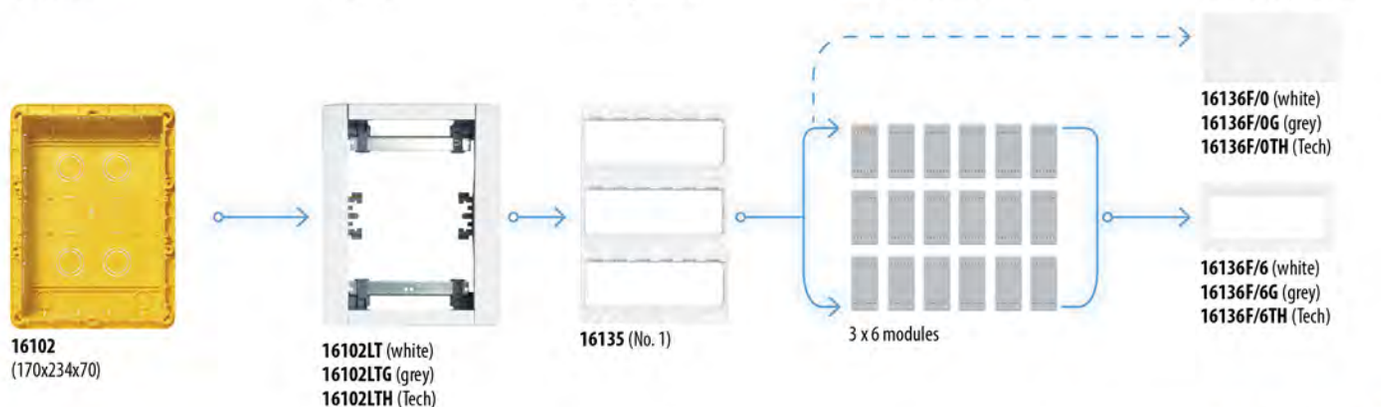
Boxes

Frame

Supports

No. of modules

Cover plates



D45 SYSTEM

HIGH PERFORMANCE CAT 5 DOOR ENTRY SYSTEM.

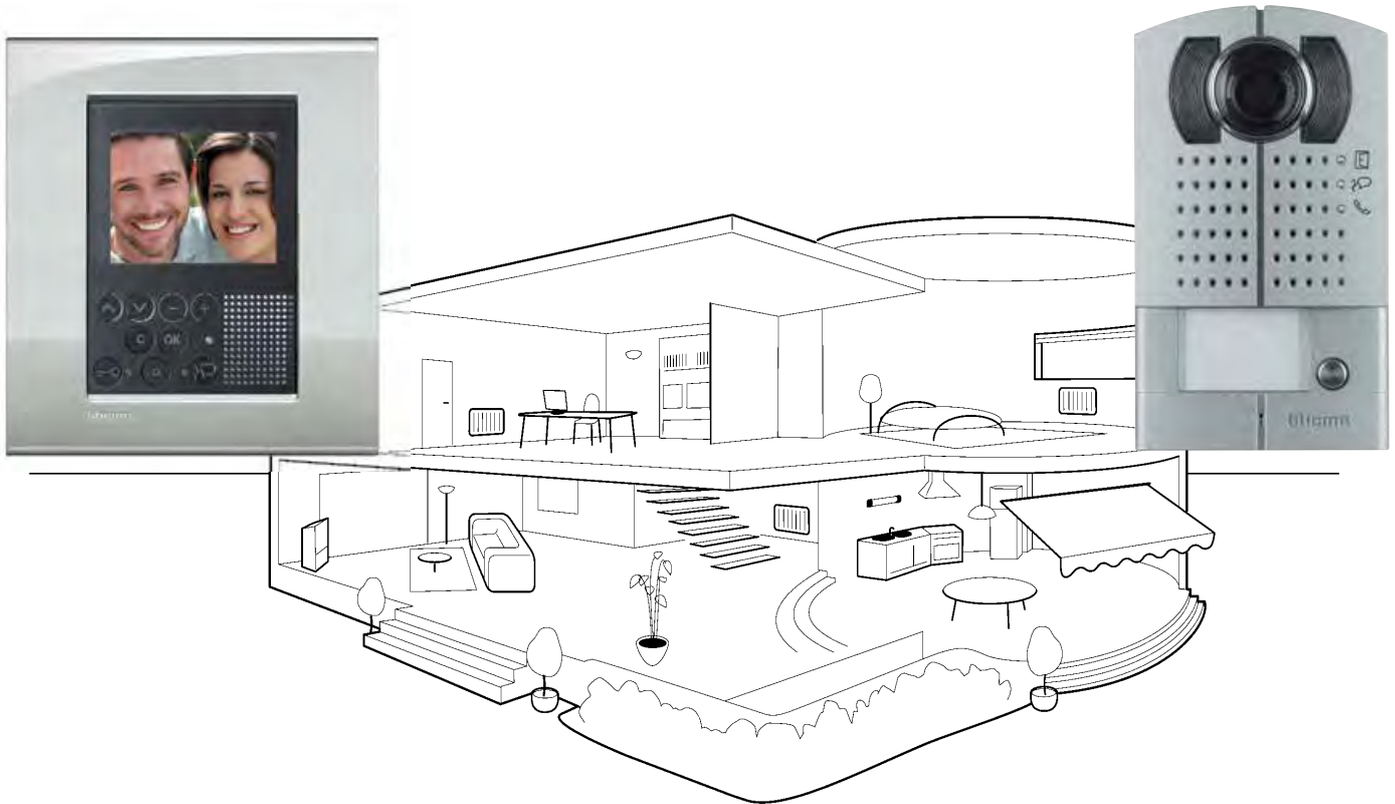
- High performance :
 - 7 inches color monitor
 - 1 km. color video connection
- Simplicity of 'CAT 5' cabling
- Innovative security functions
- Multiple solutions audio or video

Up to 4,000 apartments



2 WIRES DOOR ENTRY SYSTEM

- From villa to small & medium condominium or compound
- Integrated with the most advanced home automation system



HOME AUTOMATION, THE NATURAL EVOLUTION OF YOUR HOME.



BTicino let you **design** your homespace. A single impulse is now a **Scenario** fitting your **habits** and **desires**.



WITH A SINGLE TOUCH

- Turn on the light
- Switch off the air-con
- Open the curtains
- Put her favorite song on

BTicino Concept Store | Bangkok



VISIT OUR SHOWROOMS

Monday to Friday
(10 a.m. - 5 p.m.)



PHUKET SHOWROOM



CHIANG MAI SHOWROOM



TRAINING CENTER | BANGKOK

FOLLOW US ALSO ON
@ www.bticino.co.th

BTicino (Thailand) Limited

Bangkok | Office
10th F Ploenchit Center,
2 Sukhumvit Road,
Klongtoey, Bangkok 10110
Tel. +66 (0) 2 656 9162 - 7
Fax. +66 (0) 2 656 9197

Phuket
Unit No. 12-13 The Court Yard,
90/5 Moo 2, Chaofa Road West,
Vichit, Muang, Phuket 83000
Tel. +66 (0) 7 626 4477
Fax. +66 (0) 7 616 4494

Bangkok | Concept Store
G Floor Ploenchit Center

Bangkok | Training Center
12th Floor Ploenchit Center

Chiangmai
Unit 207, 2nd Floor
One Plus Mahidol Condominium,
243/4 Mahidol Road,
Changklan, Muang Chiangmai,
Chiangmai 50100
Tel. +66 (0) 53 281 063
Fax. +66 (0) 53 281 063

bticino
A Group Brand | **legrand**