





Valena Allure

VALENA LIFE/ALLURE

The evolution that transforms your daily life

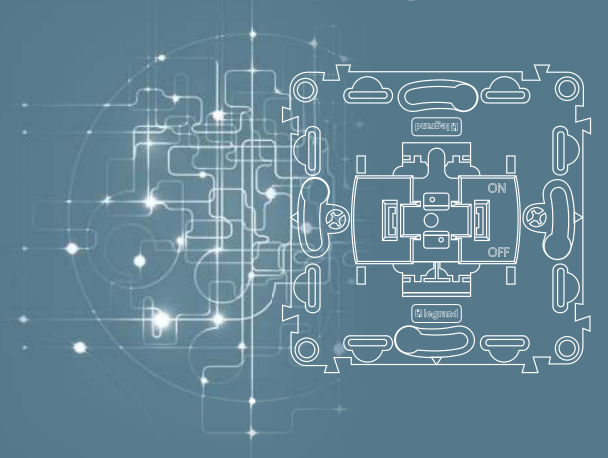
Drawing from decades of know-how, Legrand's Valena range is at once timeless and transformative.

With the Valena range of products and finishes, you can meet the requirements of all your customers.

INDEX

| - Valena Life/Allure - Innovation is in progress | 4 |
|---|----|
| - One mechanism two different designs | (|
| - Valena Life Design | 8 |
| - Valena Life - Finishes and colours | 10 |
| - Valena Allure Design | 1 |
| - Valena Allure - Finishes and colours | 18 |
| - Valena Life/Allure - The perfect solution wherever | 24 |
| - IN'MATIC: new mechanism and installation advantages | 2 |
| - Energy distribution | 28 |
| - Switches | 32 |
| - Lighting controls | 34 |
| - Radio controls | 3 |
| - Multimedia solutions | 4(|
| - Comfort in every situation | 42 |
| - Waterproofness and safety | 44 |
| - Valena MyHOME automation | 40 |
| - Technology and flexibility in the office | 50 |
| - Hotel room management | 52 |
| - Catalogue | 54 |

Valena Life/Allure Innovation is in progress



With Valena, Legrand designs new electromechanical and electronic solutions for more and more state of the art systems.

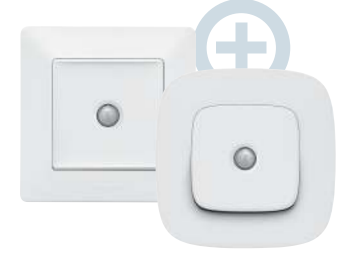
Valena IN'MATICmechanism

- Safe
- Reliable
- Performing



New functions

- Comfort
- Communication
- Security
- Wireless



MyHOME

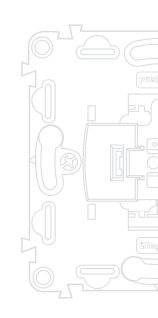
Automation system





One mechanism two different designs





The new Valena Life/Allure range is equipped with the brand new In'Matic mechanism.

Valena In'Matic is the result of many years of studies, listening to market demands and true installation tests to make installation and maintenance easier, optimise the electric performance and improve installation comfort.

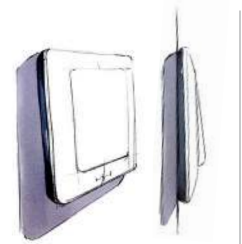


Valena Life



Valena Allure

square within a square rationalism contempora

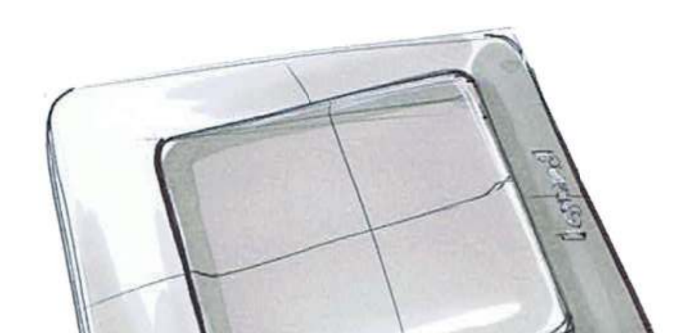


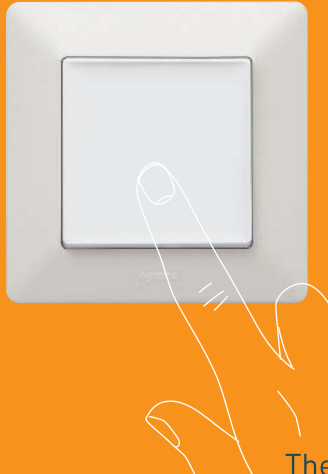
The importance of details

Valena Life renews itself maintaining its sophisticated style and multiplying innovative solutions.

"The subtle curves of the switch and the delicacy of the lines give lightness to the product. Valena Life's identity lies, above all, in its details."

Florent Glenisson, designer of the Valena Life / Allure range, Legrand Group.





Lightness at the service of your touch

The modern concave rocker



that the product is floating on the wall.





Timelessly Classic

Simple. Subtle. Finishes that will blend in seamlessly in any environment



WHITE



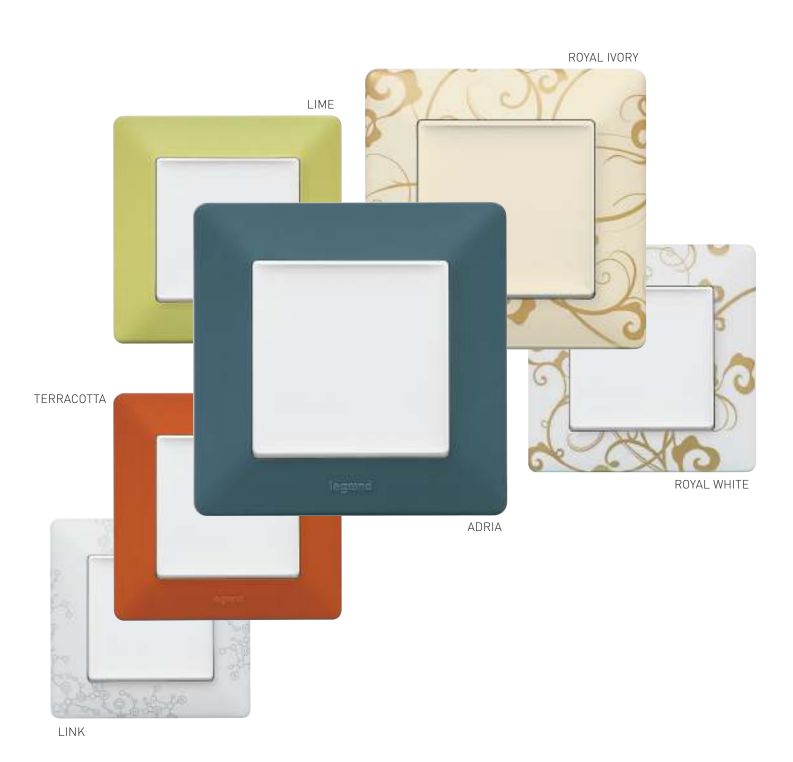


Boldly Expressive

Creative prints and vibrant colours add another dimension to every ambience

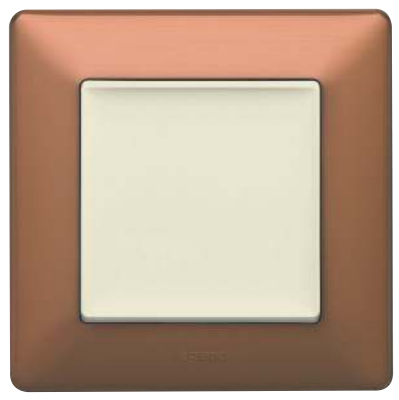


LINK



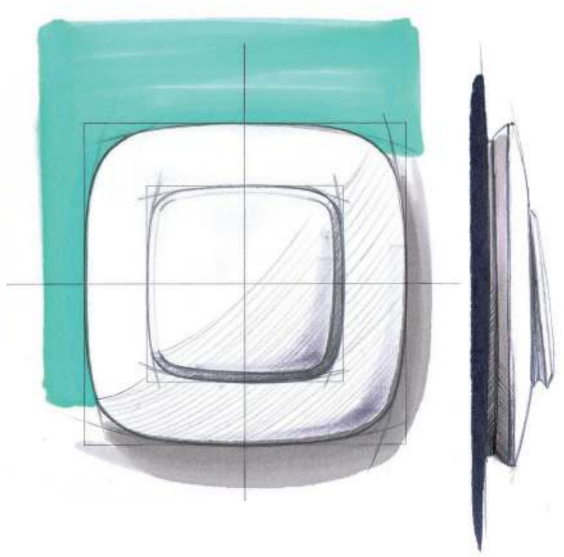
Truly Contemporary

A modern and refined collection that expertly blends the natural with the industrial, from bold to understated – and everything in between



COPPER STYLE





Valena Allure Design fresh curves

An iconic design

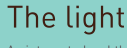
"The Valena Allure range represents a real innovation in design and form. Its curves and subtle roundness both seduce the user and endow the product with a lightness and modernity. It represents a true departure from the classic shapes."

original rupture innovative

Florent Glenisson, designer of the Valena Life / Allure range, Legrand Group.



Valena Allure: innovative design can transform the home into an area of new experiences.



An integrated, subtle and sophisticated light option under the switch allows users to easily locate it even in the dark and give the ambience a technological touch.





Valena Allure

Tasteful classic

The exquisiteness of the round shapes magnified not only by classic and contemporary colours but also by graceful prints



Llegrand



Valena Allure

Genuinely elegant

A sight for sore eyes – finishes that blend the delicacy of the chrome or golden surround with noble and refined materials for an unparalelled experience











WHITE MIRROR

Valena Allure

Outstandingly unique

A range of sumptous real materials and unexpected inlaid adornments for outstanding personalities and extravagant interiors





PALACE MARBLE



Valena Life/Allure The perfect solution Wherever

The wide range of functions meets any expectation, and fits with elegance and simplicity in any room of the residential and tertiary sectors.





More than 150 functions available in the 2 designs to fit with elegance and simplicity everywhere.



Valena INIMATIC Safe Reliable Robust

PROTECTED CONTACTS IP2X MECHANISM

No finger contacts with live parts during installation

BIGGER RELEASE BUTTONS

More comfort for your fingers

METAL SUPPORT FRAME COVERED BY PLASTIC LAYER

Protection against electrical shock and injuries

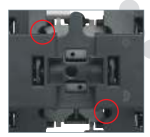
innovation

SHUTTER FOR CHILD PROTECTION

Embedded in the mechanism

TEST POINTS

Free access without removing the device from the box



Detail from one-way switch

Double teeth claw system



- 1 More effective grip
 and better tear resistance
 2 Completely protected claws
 at the neutral position, to avoid
 damage to the wires and injuries of
 the hand during installation
- 3 Fast and automatic return to the neutral position





IN'MATIC: better performance and maximum quality for sockets and controls

Automatic terminals with coloured cable entry



Protection cover

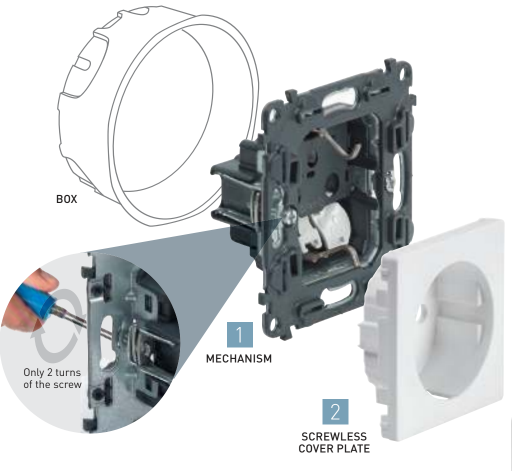


LED Plug-in



Valena IN'MATIC-

Simple and Faster



The careful design of each component allows the installer to rely on a quick assembly, smoothly and reliable over time.







INSTALLATION PROCEDURE

- Fix the device into the box
- Clip the screwless cover plate into the mechanism (screwdriver not needed)
- Complete the work by clipping the plate. The screwless cover plate guides you in this process



Innovative docking system for multi-gang installation

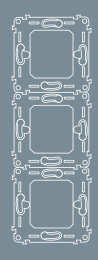




Visual quality of the final seal: perfect alignment of all the products.

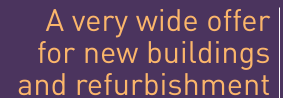
Thanks to an innovative docking system, the support frames can be perfectly and easly joined for multi-gang installation.

The new system guarantees the stability and solidity of the devices during assembly: installation of the plastic cover of the mechanism and the cover plate.



Perfect for installations in both horizontal and vertical orientation.

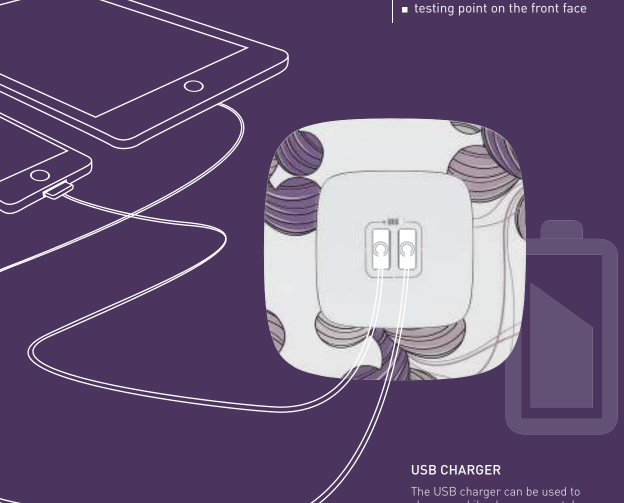
Energy distribution



A complete catalogue of 2P+E socket outlets lets you solve all types of high quality domestic and commercial applications.

The socket outlet range features

- automatic terminals: safe and time saving.
- shutters on the mechanism



The USB charger can be used to charge mobile phones, smartphones, tablets and similar devices.





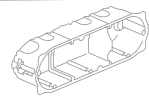
2P+E /USB MIXED SOCKET: SAVE SPACE

Replace a traditional socket by a combination of a 2P+E/USB mixed socket without changing the flush mounting box and the cabling.



PREWIRED DOUBLE AND TRIPLE SOCKETS

Only one socket outlet to cable.





DOUBLE SOCKET OUTLETS

Fits in one single standard box, saving time and space.



COLOURED SOCKETS

For specific circuits.



INDICATOR SOCKETS

All single 2P+E socket mechanisms can become indicator.

Switches

A complete offer for residential and commercial applications

A broad range of solutions to meet all your customer needs.





TWO-WAY **INDICATOR SWITCH**



ILLUMINATED TWO GANG TWO-WAY SWITCH



PULL CORD CHANGEOVER PUSH-BUTTON



New multifunction commands: only one device for five functions

Two-way switch Two gang two-way switch Changeover push-button Two gang changeover push-button Two-way switch / changeover push-button.



PLUG-IN LED FOR LUMINOUS FUNCTIONS

Led technology ensures high reliability, long life and energy saving



VALENA LIFE

Illuminated and indicator functions with elegant light blue color.



VALENA ALLURE

With ALLURE you can create a backlight using dedicated LED. A subtle and innovative light halo is integrated under the rocker.

Lighting Controls

A complete range for your comfort, safety and energy saving.

of lamp







PUSH DIMMER

2-wire universal dimmer to control and adjust all types of load, LED and CFL included.

1000W DIMMER* WITH 5 STATUS LED

Can be associated with push-buttons. Memorises previous light level used.



^{*} This function is available only in Valena Life design.

Radio Controls

Light and shutter radio controls for simple and flexible electric wiring

Thanks to the radio transmission and the battery powering of controls, the devices easily integrate with the infrastructure of the traditional electric system, without the need for any additional wiring. The use of radio technology (mesh network) for the communication of devices makes it possible to use the solutions in large spaces with obstacles and partition walls.



Application for mobile devices. Turn the house into a connected home.



THE RANGE IS SPLIT INTO:

- devices to control the load, integrated in the electric system;
- battery operated control devices, installable everywhere in full freedom;
- a radio/wi-fi gateway to let people easily connect to the installation inside and outside the home.



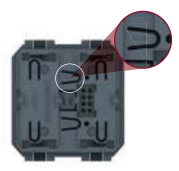
RADIO TECHNOLOGY

Thanks to the radio technology 2,4GHz, 16 channel, self-healing mesh network the devices in the system do not interfere with wireless devices in the house such as burglar system, computer, network, Wi-Fi data, etc.



SIMPLE AND QUICK SYSTEM CONFIGURATION

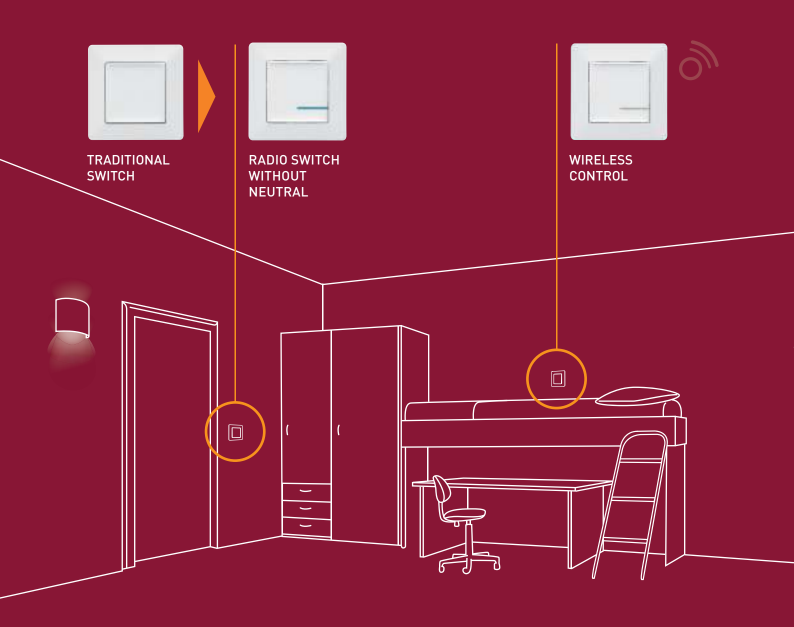
The system configuration does not require tools or software. To include and associate all the devices of the radio network, a simple pressure of the appropriate push-button on the front of each device itself is enough.

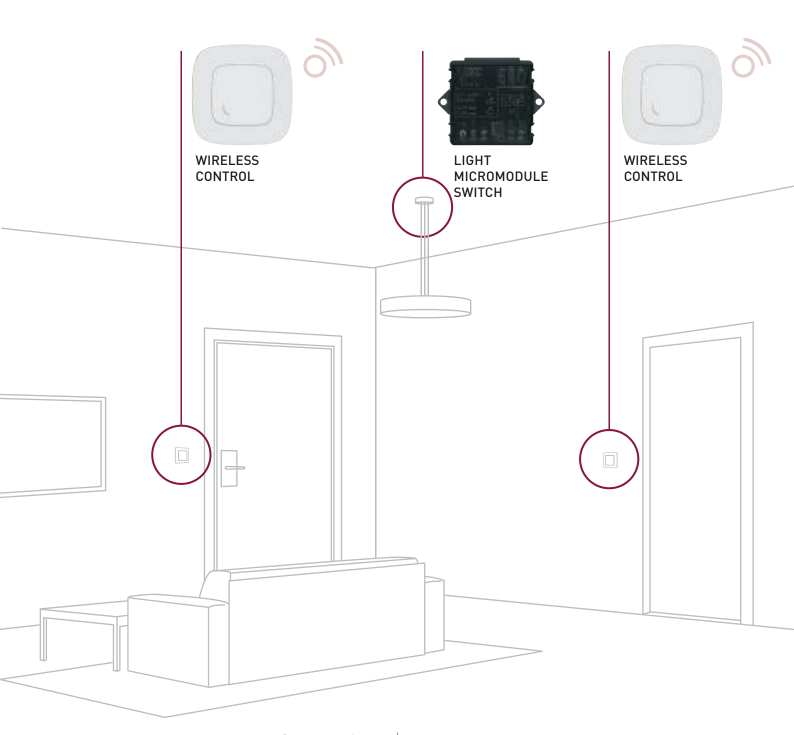


Radio Controls: Application Addition examples

Addition of a second light control point

The traditional switch connected to the lamp is replaced by a radio switch without neutral. The radio switch is managed using an ON/OFF radio wireless control installed near the bed.





Creation of a two-way switch

The lighting system can also be made without flush mounted actuators.
This is made possible by the use of a special small micromodule switch, which may be easily installed inside the light fitting cup. The switch is managed using wireless radio control installed anywhere inside the room, depending on the user's needs.

Multimedia solutions

All connections at your fingertips

An easy, flexible and high-quality offer.







AUDIO/VIDEO SOCKETS

CONNECTION, ENTERTAINMENT, AND MULTIMEDIA
A complete range of products dedicated to audio/video connections provides the desired level of entertainment, relaxation and functionality.



TRIPLE RCA SOCKET







SOUND DIFFUSION SYSTEM

From the 'one-room' solution, to the multi-area complete solution.





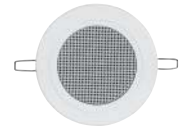
Tuner or

Tuner with display.



MULTI AREA SOUND DIFFUSION

The right music in each room.
One local control
+ display by room
Intercom possibility.



LOUDSPEAKER

A wide choice (flush, false ceilling, invisble one).

Comfort in every situation

Comfort and elegance to control domestic heating

With Valena control devices, you can satisfy all the comfort needs of a modern flat or house.





PROGRAMMABLE THERMOSTAT

Weekly programming. Permanent display of the current program.



MANAGEMENT OF HEATING

Complete offer adapted to every kind of heating system using the same designs as all other wiring devices.



ELECTRONIC ROOM THERMOSTAT

To easily control the temperature in every single room.



FLOOR HEATING THERMOSTAT

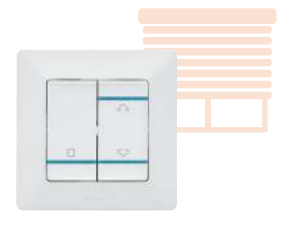
To control the floor's temperature.

MANAGEMENT OF SHUTTERS

Moves blinds in a practical and effortless way, thanks to its user-friendly ergonomy with intuitive up, down and stop positions.



ROLLER BLINDS



ROLLER BLINDS RADIO SWITCH

Waterproofness and Safety

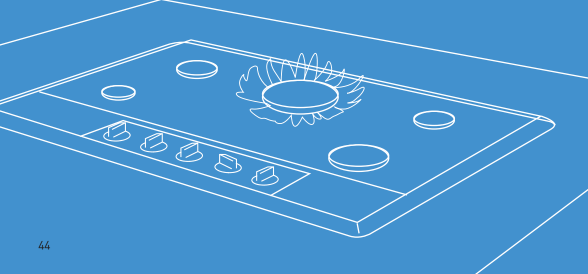
Valena makes your home safer and better protected

Flood and gas detectors and IP44 functions for perfect safety.



GAS DETECTORS*

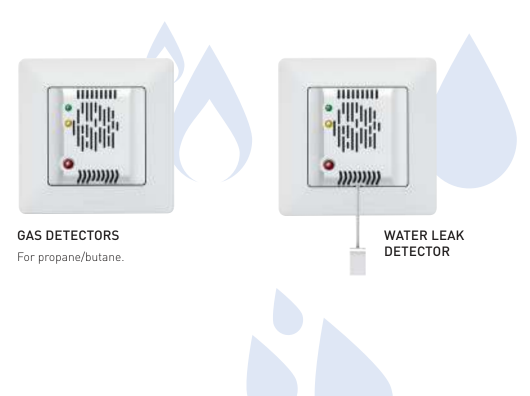
For methane





TECHNICAL ALARMS*

Protection of the home against water and gas leaks with the same design as all other wiring devices.



IP44 PROTECTION*

A complete weatherproof range whenever an IP 44 protection index is required.





IP44 PLATE

To make all the
In matic mechanisms IP44.

^{*} All the function belonging to the Technical Alarm and IP44 protection range are available only in Valena Life design.

Valena[™] MyHOME[®] automation

Thanks to a wide range of devices, MyHOME offers simple and efficient solutions to meet the safety, comfort, energy and communication needs of any private home and service sector establishment. Thanks to intelligent and programmable electronic devices, MyHOME makes it possible to access, in a simple and customised way, advanced functions that would

be difficult in a traditional electric system.

In addition, its installation modularity and the functional integration of the various devices offer freedom to decide which applications to install immediately, and which in the future, without the need for important structural updates, and with highly effective cost management.

MyHOME can also be integrated with other systems, such as KNX and DALI. Using the appropriate interface, and the TCP/ IP protocol, MyHOME is capable of managing and supervising the home also remotely, using a fixed telephone line, a mobile phone, or an internet connection.



MyHOME_SCREEN10

Thanks to the 10" 16/9 touch screen, users can manage and control the electric system, the multimedia functions (photos, audio, video), and the Internet connection.

POWER SUPPLY **Functions COMFORT** Light automationManagement of shutters and automations Scenario activation THERMOSTAT LIGHT CONTROL 2-WIRE BUS SCENARIO CONTROL LIGHT AND SHUTTER CONTROL 8-KEY CONTROL Internet Device for remote control of the functions.



- Temperature control
- Air conditioning
- Load management
- Consumption display

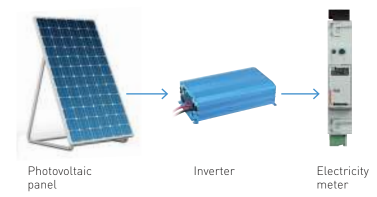


TEMPERATURE PROBE

With display



Produced energy measurement



Energy consumption measurement



Gas meter with pulse output

Pulse counter interface

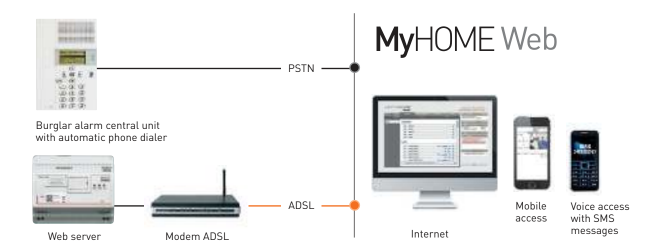


SUPERVISION AND MONITORING

MyHOME provides supervision and monitoring of the integrated functions in the home in total safety and discretion. Control can be remote and local. Remote control is through a PC, hand held computer, telephone or mobile phone, using the Internet connection and the potentialities of the Web platform. Local using a simple control,

or an advanced device like the MyHOME_SCREEN 10 touch panel or a tablet with the MyHome Legrand application installed, which can be downloaded free of charge.

Remote control



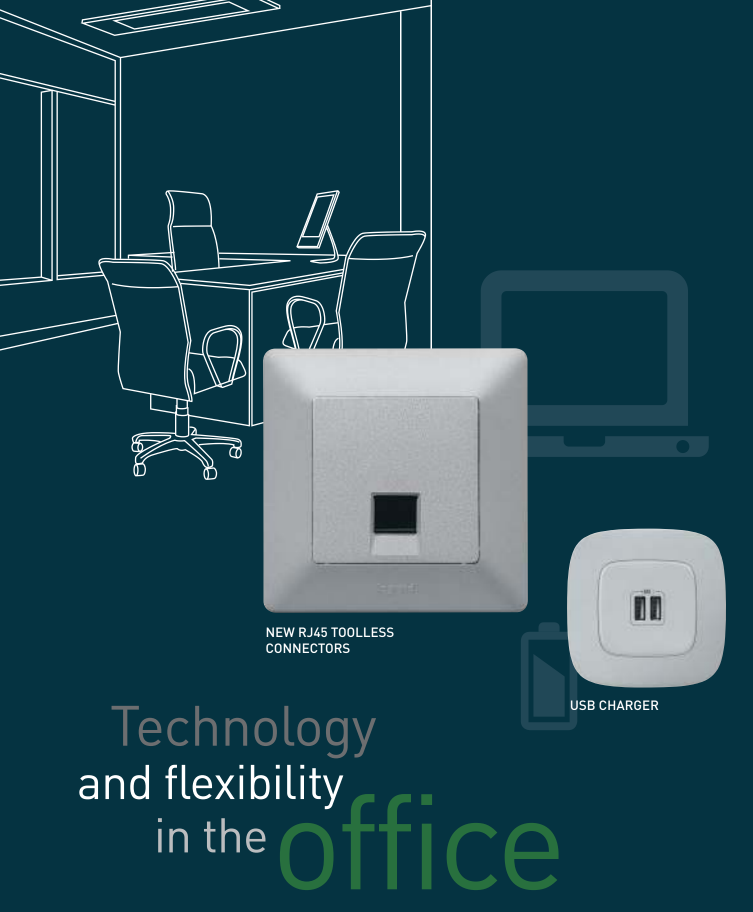
Local control



MyHOME_SCREEN 10"



TABLETWith MyHome BTicino application.



"Nomadic" working practices and the constant desire to optimize productivity are influencing the way in which office buildings are designed.

An infrastructure is therefore needed for flexible installation of electrical equipment and communication networks at the desired point.





SPECIAL 8 MODULE AND 2x8 MODULE SUPPORTS*

With Valena Life plate available in white and aluminium versions.



1000W DIMMER*

For commercial buildings, with 5 status LED.

Automation system



The Valena offer includes devices which conform to the KNX international standard, which is the most widely used technology for the intelligent management of buildings.

MAIN APPLICATIONS:

- Lighting controlShutter/slat controls



CONTROL KNX

With aesthetic lighting.

^{*} This function is available only in Valena Life design.

Hotel room management

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

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



Connection, entertainment, and multimediality

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



USB CHARGER



HDMI CONNECTOR

To manage readers and electronic devices such as DVDs, digital cameras and MP3 readers.



MyHOME DIGITAL THERMOSTAT



MyHOME 8-KEY CONTROL

The right atmosphere, in one move

Thanks to the new MyHOME device control with 8 keys (customisable) and digital thermostat installed at the side of the bed, you can recreate the desired atmosphere with a single touch, adjusting the light, temperature and shutter.



Skirting light with motion sensor for the night, alarmpull cords and sockets to ensure maximum safety at all times.



Supervision software

To control the status of the rooms with the corresponding notifications, and manage the available functions. It also performs functions connected with programming the keycards.

- 2 TYPES OF SOFTWARE AVAILABLE:
- Management of up to 20 rooms or common areas
- Management of over 20 rooms or common areas



la legrand

Valena™ IN'MATIC- mechanisms

switches









7 520 07 + 7 552 72 + 7 541 31





7 550 95 + 7 543 01

Valena In'Matic mechanisms are supplied with metal support, for claw or screw mounting. Supplied with mounted dust protection transparent shield.

To be equipped with Valena Life or Valena Allure cover plates and plates. Packaged in boxes.

| Pack | Cat.Nos | Switches 10 AX - 250 V \sim | Pack | Cat.Nos | Switches 10 AX - 250 V \sim (continued) |
|------|----------|--|-------------|----------------------------------|---|
| | | One-way switch | | | 2-gang one-way switch |
| 10 | 7 520 01 | Automatic terminals. Become illuminated with LED Cat.No 0 676 84. Become indicator with LED Cat.No 6 650 91 | 10 | 7 520 05 | Automatic terminals Become illuminated with 2 LEDs Cat.No 0 676 84 Become indicator with 2 LEDs |
| 10 | 7 520 06 | with LED Cat.No 0 676 86 or 7 520 57 (surround lighting in Valena Allure range) | 5 | 7 520 08 | Cat.No 6 650 91 2-gang two-way switch Automatic terminals Become illuminated with 2 LEDs Cat.No 0 676 86 or 7 520 57 (surround |
| 5 | 7 520 10 | Two-way switch with neutral terminal Automatic terminals | | | lighting in Valena Allure range). Become indicator with 2 LEDs Cat.No 6 650 91 |
| | 7 320 10 | Become illuminated with LED Cat.No 0 676 86 or 7 520 57 (surround lighting in Valena Allure range). Indicator version: with LED Cat.No 0 676 88 or 7 520 58 (surround lighting in Valena Allure range). Possibility to wire a lamp (locator or indicator version) between the phase and the neutral terminals, to avoid the "ghost effect" | 5 | 7 520 03 | 3-gang one-way switch Screw terminals Multifunction switch |
| | | Pull cord two-way switch | | | Automatic terminals |
| 1 | 7 520 23 | Automatic terminals Possible accessory: Cat.No 0 898 05 pull cord 1.5 m. To be completed with Valena Allure cover plates (see page XXX selection chart) | | | 5 functions = 1 Cat.No Supplied with single and double coverplates to create: - a two-way switch or a changeover push-button - a 2-gang two-way switch or a 2-gang changeover |
| | | Energy saving switch | | | push-button |
| 1 | 7 520 65 | Installs and works like a conventional 2-way switch. But in addition, it switches off automatically after 10 minutes if no movement is detected by the built-in IR detector cell Detection field 160°. Detection range 8 m | 1 | 7 521 21 | - a two-way switch + changeover push-button (on the left or on the right). Supplied in 2-gang changeover push-button mode, with fitted double coverplates, and an additional single coverplate White Valena Life |
| | | Compatible with any lamp - 12-150 W: incandescent and 230 V halogen - 12-150 VA: lamps with electronic or ferromagnetic ballast - 8-30 W (or 650 mA): LED and CFL | 1 | 7 521 21 7 522 21 7 523 21 | ☐ Ivory Valena Life ☐ Aluminium Valena Life |
| | | All types of lamps can be mixed on the same circuit Ideal for rooms where the light may be left switched on needlessly (child's bedroom, box room) | 1 1 1 | 7 550 95 7 550 96 7 550 97 | ○ White Valena Allure○ Ivory Valena Allure○ Aluminium Valena Allure |
| 5 | 7 500 07 | Intermediate switch Screw terminals | 1 | 7 550 98 | Black Valena Allure |
| 5 | 7 520 07 | Illuminated version: with LED Cat.No 6 650 90 Become indicator with LED Cat.No 6 650 91 Lighting + time delay ventilation switch, with neutral | | | Illuminated multifunction switch Automatic terminals 5 functions = 1 Cat.No Supplied with 2 LEDs Cat.No 0 676 86, and single |
| 1 | 7 520 32 | | | | and double coverplates to create: - a two-way switch or a changeover push-button - an illuminated 2-gang two-way switch or an illuminated 2-gang changeover push-button - an illuminated two-way switch + illuminated changeover push-button (on the left or on the right). |
| | | transformer: 250 VA - 230 V halogen and incandescent: 250 W - Fluorescent tubes with ballast: 100 VA | | | Supplied in illuminated 2-gang changeover push-button mode, with fitted double coverplates, and an additional single coverplate |
| | | Fan power: 250 VA. The switch incorporates a LED for the illumination function (locator) | 1 1 | 7 521 22 7 522 22 | ☐ White Valena Life ☐ Ivory Valena Life |
| | | Time delay switch, without neutral | 1 | 7 523 22 | ☐ Aluminium Valena Life |
| 1 | 7 520 61 | Screw terminals Accepted power by lamp type: | 1 | 7 551 95 | ○ White Valena Allure |
| | | - ELV halogen with ferromagnetic or | 1 | 7 551 96 | Swinte Valena Allure □ Ivory Valena Allure |
| | | electronic transformer: 400 VA - 230 V halogen and incandescent: 1000 W | 1 | 7 551 97 | ☐ Aluminium Valena Allure |
| | | - Fluorescent tubes with ballast: 400 VA | 1 | 7 551 98 | ■ Black Valena Allure |
| | | - Motor (e.g: ventilation): 250 VA Time delay setting from 25 s to 15 min | | | |
| | | The switch incorporates a LED for the illumination | | | |
| | | function (locator) | | | |

Valena™ IN'MATIC- mechanisms

switches and push-buttons







7 520 13 + 7 550 85

Valena In'Matic mechanisms are supplied with metal support, for claw or screw mounting. To be equipped with Valena Life or Valena Allure cover plates and plates. Supplied with mounted dust protection transparent shield. Packaged in boxes.

| Pack | Cat.Nos | Switches 16 AX - 250 V \sim |
|------|----------|--|
| 1 | 7 520 27 | Two-way switch Automatic terminals Become illuminated with LED Cat.Nos 0 676 86 or 7 520 57 (surround lighting in Valena Allure range) |
| 5 | 7 520 02 | Double pole switch Screw terminals Become illuminated with LED Cat.No 6 650 90 |
| 1 | 7 520 41 | Double pole indicator switch Screw terminals LED Cat.No 6 650 91 included |
| | | Push-buttons 6 A - 250 V \sim |
| 10 | 7 520 11 | Automatic terminals Changeover push-button Become illuminated with LED Cat.Nos 0 676 86 or 7 520 57 (surround lighting in Valena Allure range). Available rocker with bell symbol or with transparent labelholder |
| 1 | 7 520 17 | Changeover push-button free contact 1 NO, 1 NC terminals and 1 free potential terminal For illuminated versions, please see LED offer, on page XXX. |
| 1 | 7 520 24 | Pull cord changeover push-button Possible accessory: Cat.No 0 898 05 pull cord 1.5 m To be completed with Valena Allure cover |

plates (see page XXX selection chart)

LED Cat.No 0 676 87 included

Become illuminated with 2 LEDs Cat.Nos

0 676 86 or 7 520 57 (surround lighting in Valena Allure range)

2-gang changeover push-button

Illuminated push-button 12 V

Automatic terminals

7 520 18

7 520 13

LEGRAND PACKAGING

Valena In'Matic PRACTICAL packaging

ADVANTAGES FOR THE WHOLESALERS

Rectangular box for 10 or 5 products, easy to stock. The product is individually placed in the box, maintained by an internal grid, avoiding damage and simplifying the counting.



ADVANTAGES FOR THE INSTALLERS

Legrand made guaranteed:

- Copytracer codes on sealed products box
- Additional information by scanning the QR code.
- Ideal packaging for big projects
- Installation schemes inside the box



Llegrand

Valena™ IN'MATIC- mechanisms

dimmers







7 520 62 + 7 548 92 + 7 541 31



7 521 63 + 7 540 06

Valena In'Matic mechanisms are supplied with metal support, for claw or screw mounting. To be equipped with Valena Life or Valena Allure cover plates and plates. Supplied with mounted dust protection transparent shield. Packaged in boxes.

| Pack | Cat.Nos | Dimmers 240 V \sim - 50 Hz | Pack | Cat.Nos | Dimmers 240 V \sim - 50 Hz (continued) |
|------|--------------------------|--|------|----------------------|--|
| | | Equipped with overvoltage and short-circuit protection. When switched on, light up at the level set before last switch-off Can be remotely controlled via non-illuminated push-buttons (Cat.No 7 520 11), with each push-button able to perform the ON/OFF and dimming function Screw terminals | 1 | 7 520 67 | Screw terminals Dimmer, with neutral, for 1-10 V ballast For fluorescent lamps with 1-10 V ballast: 600 VA |
| 1 | JAN 2016 7 520 60 | Rotary dimmer without neutral | | | 1000 W dimmers, with neutral Mechanism supplied with cover plate For the following kinds of lamps: - halogen with ferromagnetic or electronic transformer: 100 VA to 100 VA - halogen and incandescent 230 V: 100 W to 1000 W When switched on, gradually (2 seconds) lights up at the level set before last switch-off 5 LEDs displaying the current level of the circuit Supplied with with Cat.No 0 801 02 Batibox multimaterial 2-gang box (depth 40 mm). Supplied with cover plate. |
| 1 | 7 520 62 | Push-dimmer without neutral For all types of lamps: - dimmable LEDs: 5 W to 75 W (10 lamps max.) - dimmable compact fluorescent lamps: 5 W to 75 W (10 lamps max.) - halogen with ferromagnetic or electronic transformer: 3 VA to 400 VA - fluorescent tube - ballast: 3 VA to 200 VA - halogen and incandescent 240 V - 3W to 400W When switched on, gradually (2 seconds) lights up at the level set before last switch-off Functioning: - dimming mode - pre-set level mode (0%, 33%, 66%, 100%) - nightlight mode: dimming down of the lamp for 1 hour | 1 | 7 521 63 7 523 63 | To be completed with a 5 modul plate (Valena Life or Valena Allure) White Valena Life / Valena Allure (common Cat.No) Aluminium Valena Life / Valena Allure (common Cat.No) |



Valena™ IN'MATIC- mechanisms

motion sensors, extractible emergency lamp, roller blind control, keycard switches







7 521 78 + 7 543 01



7 520 69 + 7 541 21



7 520 25 + 7 543 9



7 520 29 + 7 551 45 + 7 543 01

Valena In'Matic mechanisms are supplied with metal support, for claw or screw mounting. To be equipped with Valena Life or Valena Allure cover plates and plates. Supplied with mounted dust protection transparent shield. Packaged in boxes.

| Pack | Cat.Nos | Motion sensors |
|------|----------|--|
| | | All sensors are compatible with any type of lamp Detection field 180° Detection range 8 m Integrated self-protection against overloads and short-circuits Screw terminals |
| 1 | 7 520 70 | Motion sensor without neutral Accepted power by lamp type: - LEDs' 3 W to 100 W - Compact fluorescent¹ 3 W to 100 W - LEDs, CFLs, Halogen, fluorescent tubes with ferromagnetic or electronic ballast: 3 VA to 250 VA - 230 V halogen, incandescent: 3 W to 250 W Up to 3 sensors can be connected in parallel Time delay setting from 10 s to 10 min. Light level threshold setting from 5 lux to 1275 lux. Standby consumption: 0.02 W |
| 1 | 7 520 73 | Motion sensor with neutral Accepted power by lamp type: - LEDs: 0 to 50 W - Compact fluorescent: 0 to 50 W - LEDs, CFLs, Halogen with ferromagnetic or electronic ballast: 0 to 200 VA - fluorescent tubes with ferromagnetic or electronic ballast: 0 to 150 VA - 230 V halogen, incandescent: 0 to 400 W Only one sensor per circuit No remote manual control with push-button. Time delay setting from 10 s to 10 min Light level threshold setting from 5 lux to 1275 lux. Standby consumption: 0.55 W |

1: If several sensors are installed on the same circuit, the minimum load increases (see data sheet)

| æs. | | |
|-------------|----------------------------------|--|
| | 0.111 | Skinting light with motion concern |
| Pack | Cat.Nos | |
| 1 1 1 | 7 521 74 7 522 74 7 523 74 | Supplied with cover plate Screw terminals When someone passes it, the mechanism detects movement and lights the passage. Detection field 180°. Detection range 6 m LED lighting The function has a disengageable audible signal White Valena Life I lvory Valena Life Aluminium Valena Life |
| 1 | 7 521 78 | ○ White Valena Allure |
| 1 | 7 522 78 7 523 78 | ○ Ivory Valena Allure ○ Aluminium Valena Allure |
| | | Extractible emergency lamps |
| | | Supplied with cover plate |
| | | Screw terminals The lamp automatically turns on in case of power |
| | SEPT 2015 | failure Push&pull system to extract the lamp from the charging base: this turns on the lamp which can then be used as a torch (ON-OFF) Working reserve: 2 hours Push button on the lamp to increase the light intensity |
| 1 | 7 520 69 | ☐ White Valena Life |
| 1 | 7 521 69 | □ Ivory Valena Life |
| 1 | 7 522 69 | ☐ Aluminium Valena Life |
| | | Roller blind controls Automatic terminals |
| 1 | 7 520 29 | Roller blind switch 10 AX - 250 V For direct control of the motor Roller shutter/awning/canopy control |
| 1 | 7 520 30 | Roller blind push-button 6 A - 250 V For control via electronic control unit |
| | | Keycard switch |
| 1 | 7 520 25 | Electronic card-operated switch Screw terminals For energizing a circuit by inserting a card Example of use: hotel room power supply only when the guest is present 230 VA - 50/60 Hz Mechanism with 30s time delay after card removal. To be used with the card Cat.No 0 898 06 |
| | | Card width max. 54 mm. Card not supplied |



All sensors are compatible with any type of lamp available on the market. Infrared detection Detection field 180°. Detection range 8 m.

la legrand

Valena™ IN'MATIC- mechanisms

key switches

7 521 25 + 7 540 01

Valena™ IN'MATIC- mechanisms

thermostats and ventilation controls





7 521 35 + 7 543 06

7 521 32 + 7 540 31

Valena In'Matic mechanisms are supplied with metal support, for claw or screw mounting. Supplied with cover plate. Screw terminals. Supplied with mounted dust protection transparent shield. Packaged in boxes

| mounted of | dust prote | ction transparent shield. Packaged in boxes |
|-----------------------|--|---|
| Pack | Cat.Nos | Key switches 2 positions |
| 1 1 1 | 7 521 25 7 522 25 7 523 25 | To be equipped with European key barrel Cat. No 0 697 95 (order separately) 2 contacts NO - 10 A - 230 V√ White Valena Life □ Ivory Valena Life □ Aluminium Valena Life |
| 1 1 1 1 | 7 552 35 7 552 36 7 552 37 7 552 38 | ○ White Valena Allure ○ Ivory Valena Allure ○ Aluminium Valena Allure ■ Black Valena Allure |
| | | Key push-buttons |
| 1 1 1 1 1 | 7 521 19 7 522 19 7 523 19 7 552 45 7 552 46 7 552 47 | 3-position key-operated push-button Changeover switch with off position - 10 A - 230 V Key can be removed in off position To be equipped with European key barrel Cat. No 0 697 95 (order separately) White Valena Life Ivory Valena Life Aluminium Valena Life Vivory Valena Allure Aluminium Valena Allure Black Valena Allure |
| ı | 7 552 48 | Key switches for emergency lighting |
| | | 42V AC/DC 100 mA |
| 1 1 1 | 7 521 38 7 522 38 7 523 38 | ☐ White Valena Life ☐ Ivory Valena Life ☐ Aluminium Valena Life |
| 1 1 1 | 7 553 86 7 553 87 7 553 88 | ○ White Valena Allure ○ Ivory Valena Allure ○ Aluminium Valena Allure |

Valena In'Matic mechanisms are supplied with metal support, for claw or screw mounting. To be equipped with Valena Life or Valena Allure cover plates and plates. Supplied with mounted dust protection transparent shield.

| shield. Pag | ckaged in | boxes |
|-------------|----------------------|--|
| Pack | Cat.Nos | Thermostats |
| | | Screw terminals |
| 1 | 7 520 33 | Electronic room thermostat Control knob with index and adjustable segments for min. and max. settings Adjustable range from 5°C to 30°C (+/- 0.5°C) Power supply: 230 V → - 50/60 Hz One potential-free changeover contact output Suitable for controlling heated ceilings and underfloor heating - LV use breaking capacity: 8 A - 250 V → - resistive inductive circuit 2 A - 250 V → - inductive circuit - ELV use breaking capacity: 12 to 48 VA- 12 to 24 V=, from 1 mA min. to 500 mA max. |
| | | Floor heating thermostat |
| 1 | 7 520 34 | With one potential-free N/O contact and LED 16 A - 230 V Adjustable range from 10°C to 60°C Supplied with 4 m floor sensor (max. sensor length 20 m). Automatic freeze protection below 7°C. |
| | | Programmable thermostats |
| | | Supplied with cover plate Provides temperature regulation for oil, gas and electric heating installations in comfort, reduced and frost-free modes. Weekly programming. Permanent display of the current programme 4 preset programmes, 1 free programme, 4 time periods max. per day, 2 adjustable temperature levels. Manual switching possible. Adjustment range: 7°C to 30°C Adjustment accuracy: ± 0.5°C |
| | | Permanent backup of programmes Working reserve 100 hrs 1 output per changeover contact Breaking capacity: 8 A max To be completed with a 5-module plate (Valena Life or Valena Allure). Supplied with Cat.No 0 801 02 Batibox multimaterial 2-gang box (depth 40 mm) |
| 1 | 7 521 35 | ☐ White Valena Life / Valena Allure |
| 1 | 7 522 35 | (common Cat.No) Ivory Valena Life / Valena Allure (common Cat.No) |
| 1 | 7 523 35 | ☐ Aluminium Valena Life / Valena Allure (common Cat.No) |
| 1 | 7 553 38 7 553 39 | ■ Black Valena Allure □ Pearl Valena Allure |
| | | Ventilation control switches (0, 1, 2, 3) |
| | | Supplied with cover plate Screw terminals. AC 23 A 2,5 kW, AC 21 A 20 A |
| 1 | 7 521 32 | White Valena Life □ White Valena Life |
| 1 | 7 522 32 | □ Ivory Valena Life |
| 1 | 7 523 32 | ☐ Aluminium Valena Life |
| 1 | 7 551 75 7 551 76 | ○ White Valena Allure ○ Ivory Valena Allure |
| 1 | 7 551 77 | ☐ Aluminium Valena Allure |
| 1 | 7 551 78 | Black Valena Allure Rearl Valena Allure |
| | 7 551 79 | ○ Pearl Valena Allure |



Valena™ IN'MATIC- mechanisms

TV sockets







7 530 55 + 7 548 30



7 530 65 + 7 547 99 + 7 544 11



7 530 59 + 7 548 20



7 530 60 + 7 547 6

Valena In'Matic mechanisms are supplied with metal support, for claw or screw mounting. To be equipped with Valena Life or Valena Allure cover plates and plates. Supplied with mounted dust protection transparent shield. Packaged in boxes.

| Supplied with mounted dust protection transparent shield. Packaged in box | | | | |
|---|----------|---|--|--|
| Pack | Cat.Nos | Star architecture TV sockets | | |
| | | Star cabling (1 socket = 1 cable to antenna) ensures a HD quality level of distribution of TV standard For distribution of TV & Radio signals All operators (DVBT, satellite, Cablecast) Meets EN 50083-4 and EM 50083-2 European Directive. HDTV compatible: Low fading (<1.5 dB) LTE ready, shielded socket to protect against interference from mobile phone network 3G & 4G signals TV male connector (Ø9.5 mm) R female connector (Ø9.5 mm) SAT "F" type connector Recommended coaxial cable: 17/19 VATC. Visual check of the connection | | |
| 5 | 7 530 52 | TV-R-SAT socket TV: 5-68/120-862 MHz R: 87.5 - 108 MHz SAT: 950-2400 MHz | | |
| 1 | 7 530 57 | TV-SAT socket TV: 5-68/120-862 MHz SAT: 950-2400 MHz | | |
| 10 | 7 530 51 | Male TV socket TV: 0-2400 MHz | | |
| 1 | 7 530 50 | "F" type TV socket SAT: 0-2400 MHz | | |
| | | Star TV + RJ 45 socket | | |
| 1 | 7 530 55 | Male TV socket + RJ45 Cat. 6 UTP TV: 0-2400 MHz. RJ 45 socket to be connected to external device (games console, multimedia server) for Video On Demand and Internet access To be connected with coaxial cable + 4 twisted pair cable Cat. 5e UTP or Cat. 6 | | |
| | | | | |
| | | | | |
| | | | | |

| es. | | |
|------|----------|---|
| Pack | Cat.Nos | Passthrough sockets |
| | | Installation in case of maintenance Amplifier and a line balancing are recommended TV male connector (Ø9.5 mm) R female connector (Ø9.5 mm) SAT "F" type connector Recommended coaxial cable: 17/19 VATC Visual check of the connection -14 dB |
| 1 | 7 530 65 | TV-R-SAT socket TV: 5-68/120-862 MHz R: 87.5-108 MHz SAT: 950-2400 MHz |
| 5 | 7 530 71 | TV-SAT socket |
| 1 | 7 530 63 | TV-R socket 5-68/120-862MHz R: 87.5-108 MHz |
| 5 | 7 530 61 | Male TV socket TV: 0-862 MHz |
| | | Terminal sockets |
| | | |

Installation in case of maintenance Amplifier and a line balancing are recommended TV male connector (Ø9.5 mm) R female connector (Ø9.5 mm) SAT "F" type connector Recommended coaxial cable: 17/19 VATC Visual check of the connection 1 input with 1 resistance cap socket -10 dB -10 dB TV-R-SAT socket 7 530 64 TV: 5-68/120-862 MHz R: 87.5-108 MHz SAT: 950-2400 MHz TV-SAT socket 5 7 530 59 TV: 5-862 MHz SAT: 950-2400 MHz TV-R socket 7 530 62 TV: 5-68/120-862MHz R: 87.5-108 MHz Male TV socket 5 7 530 60 TV: 0-862 MHz

La legrand

Valena™ IN'MATIC- mechanisms

data, fibre optic and telephone sockets







7 530 39 + 7 554 2



7 531 30 + 7 541 41



7 530 37 + 7 531 37

Valena In'Matic mechanisms are supplied with metal support, for claw or screw mounting. To be equipped with Valena Life or Valena Allure cover plates and plates. Supplied with mounted dust protection transparent shield. Packaged in boxes

| Pack | Cat.Nos | Data sockets Cat. 6 A | Pack |
|------|----------|---|------|
| | | With LCS² connector with fast connection thanks to integrated crimping Take AWG 22 single-core cables up to AWG 26 and AWG multicore cables Contacts marked with dual colour code and wiring schemes 568 A and 568 B Conform to standards ISO/IEC 11801 Ed. 2.0, amendment 2, EN 50173-1 and TIA/EIA 568 C2 | |
| 5 | 7 530 44 | RJ 45 sockets Cat. 6 A | 10 |
| 5 | 7 530 48 | STP | 10 |
| 5 | 7 530 45 | Double RJ 45 sockets Cat. 6 A | |
| Ü | 7 000 40 | | 1 |
| 5 | 7 530 49 | STP | 1 |
| | | | 1 |
| | | Data sockets Cat. 6 | |
| | | With LCS² connector with fast connection thanks to integrated crimping Take AWG 22 single-core cables up to AWG 26 and AWG multicore cables Contacts marked with dual colour code and wiring schemes 568 A and 568 B Conform to standards ISO/IEC 11801 Ed. 2.0, amendment 2, EN 50173-1 and TIA/EIA 568 C2 | 10 |
| 10 | 7 530 42 | RJ 45 sockets Cat. 6 UTP | 5 |
| 5 | 7 530 46 | STP | |
| 10 | 7 530 43 | Double RJ 45 sockets Cat. 6 UTP | |
| 5 | 7 530 47 | STP | |
| 5 | 7 530 32 | RJ 11 + RJ 45 Cat. 6 sockets | |
| | | | |

| Pack | Cat.Nos | Data sockets Cat. 5e |
|-------------|----------------------------------|---|
| | | With LCS² connector with fast connection thanks to integrated crimping Take AWG 22 single-core cables up to AWG 26 and AWG multicore cables Contacts marked with dual colour code and wiring schemes 568 A and 568 B Conform to standards ISO/IEC 11801 Ed. 2.0, amendment 2, EN 50173-1 and TIA/EIA 568 C2 |
| 10 | 7 530 40 | RJ 45 socket Cat. 5e |
| 10 | 7 530 41 | Double RJ45 socket Cat. 5e UTP |
| | | SC/APC single mode fibre optic sockets |
| 1 1 1 | 7 531 30 7 532 30 7 533 30 | Supplied with cover plate White Valena Life Ivory Valena Life Aluminium Valena Life |
| | | Telephone sockets |
| 10 | 7 530 38 | Equipped with modular jack connector with 1/4 turn terminal for fast connection. Tap-off possible |
| 5 | 7 530 39 | Double RJ 11 socket |
| 5 | 7 530 37 | RJ 12 socket |
| | | |



Valena™ IN'MATIC- mechanisms

audio/video and USB data sockets







7 531 70 + 7 541 21



7 530 75 + 7 547 25 + 7 555 41



7 530 78 + 7 553 70 + 7 540 31



7 531 73 + 7 540 9

Valena In'Matic mechanisms are supplied with metal support, for claw or screw mounting. To be equipped with Valena Life or Valena Allure cover plates and plates. Supplied with mounted dust protection transparent shield. Packaged in boxes.

| Supplied | with inour | | | | |
|-------------|----------------------------------|--|----------------------------|--|--|
| Pack | Cat.Nos | Audio and video sockets | Pack | Cat.Nos | Loudspeaker sockets |
| | | HDMI type A sockets Used to transmit high-definition digital audio/video streams between a source (computer, HD-DVD drive) and a compatible receiver | 5 | 7 530 72 | 4 mm² terminals Single socket |
| 1 | 7 531 71 | (TV, video projector) Screw-type sockets HDMI 1.3 Supplied with cover plate White Valena Life | 5 | 7 530 78 | Double socket |
| 1 | 7 532 71 7 533 71 | □ Ivory Valena Life □ Aluminium Valena Life | | | Banana loudspeaker sockets |
| 1 1 1 | 7 547 15 7 547 16 7 547 17 | ○ White Valena Allure ○ Ivory Valena Allure ○ Aluminium Valena Allure | 1 | 7 530 76 | Ensures excellent sound transmission quality Brass connector with 1.5 micron gold plating 4 mm² terminals Single socket |
| | | HD 15 + 3.5 mm Jack sockets Supplied with cover plate Used to transmit analogue audio/video streams between a source (computer) and a compatible receiver (TV, video projector) Video resolution VGA - UXGA | 1 | 7 530 77 | Double socket |
| | | HD 15 female socket + 3.5 mm jack socket (screwed) | | | Audio sockets |
| 1 1 1 | 7 531 70 7 532 70 7 533 70 | | | | Supplied with cover plate For the stereo connection of any peripheral, microphone, mixing console |
| 1 | 7 547 05 | ○ White Valena Allure | | | XLR 3-pole female sockets |
| 1 | 7 547 06 | | 1 | 7 531 73 | ☐ White Valena Life |
| 1 | 7 547 07 | ☐ Aluminium Valena Allure | 1 | 7 532 73 7 533 73 | □ Ivory Valena Life □ Aluminium Valena Life |
| | | | | | |
| 1 | 7 530 75 | Triple RCA socket | | | |
| 1 | 7 530 75 | For the composite video and stereo audio | 1 | 7 547 35 | ○ White Valena Allure |
| 1 | 7 530 75 | • | | 7 547 35 7 547 36 | |
| 1 | 7 530 75 | For the composite video and stereo audio connection of any amplifier, DVD drive, VCR type peripheral | 1 1 | 7 547 35 | ○ White Valena Allure ○ Ivory Valena Allure |
| | | For the composite video and stereo audio connection of any amplifier, DVD drive, VCR type peripheral Female USB data sockets - for data transfer | 1 1 | 7 547 35 7 547 36 7 547 37 7 531 74 | ○ White Valena Allure ○ Ivory Valena Allure ○ Aluminium Valena Allure XLR 3-pole male sockets ○ White Valena Life |
| 1 | 7 530 75 7 530 82 | For the composite video and stereo audio connection of any amplifier, DVD drive, VCR type peripheral Female USB data sockets - for data transfer Preterminated USB 3.0. Equipped with a 15 cm cord | 1 1 1 | 7 547 35 7 547 36 7 547 37 7 531 74 7 532 74 | ○ White Valena Allure ○ Ivory Valena Allure ○ Aluminium Valena Allure XLR 3-pole male sockets ○ White Valena Life ○ Ivory Valena Life |
| | | For the composite video and stereo audio connection of any amplifier, DVD drive, VCR type peripheral Female USB data sockets - for data transfer USB 3.0. Equipped with a 15 cm cord Used to bring connections closer to the user | 1 1 1 1 1 | 7 547 35 7 547 36 7 547 37 7 531 74 7 532 74 7 533 74 | ○ White Valena Allure ○ Ivory Valena Allure ○ Aluminium Valena Allure XLR 3-pole male sockets ○ White Valena Life ○ Ivory Valena Life ○ Aluminium Valena Life |
| | | For the composite video and stereo audio connection of any amplifier, DVD drive, VCR type peripheral Female USB data sockets - for data transfer Preterminated USB 3.0. Equipped with a 15 cm cord Used to bring connections closer to the user For connecting USB devices (scanner-printer, external hard disk) | 1 1 1 1 1 1 | 7 547 35 7 547 36 7 547 37 7 531 74 7 532 74 7 533 74 7 547 45 | ○ White Valena Allure ○ Ivory Valena Allure ○ Aluminium Valena Allure XLR 3-pole male sockets ○ White Valena Life ○ Ivory Valena Life ○ Aluminium Valena Life ○ White Valena Allure |
| | | For the composite video and stereo audio connection of any amplifier, DVD drive, VCR type peripheral Female USB data sockets - for data transfer USB 3.0. Equipped with a 15 cm cord Used to bring connections closer to the user For connecting USB devices (scanner-printer, | 1 1 1 1 1 | 7 547 35 7 547 36 7 547 37 7 531 74 7 532 74 7 533 74 | ○ White Valena Allure ○ Ivory Valena Allure ○ Aluminium Valena Allure XLR 3-pole male sockets ○ White Valena Life ○ Ivory Valena Life ○ Aluminium Valena Life |

La legrand

Valena™ IN'MATIC- mechanisms

socket outlets











7 531 29 + 7 540 01 7 531 10 + 7 543 06

30 26 + 7 549 50

7 530 26 + 7 549 55

Valena In'Matic mechanisms are supplied with metal support, for claw or screw mounting. IP 2X protection To be equipped with Valena Life or Valena Allure cover plates and plates Supplied with mounted dust protection transparent shield. Packaged in boxes

| Supplied | with moun | ited dust protection transparent shield. Packaged in boxe | es | | |
|----------|-----------|--|--------|----------------------|--|
| Pack | Cat.Nos | 2P socket outlet 16 A - 250 V \sim | Pack | Cat.Nos | German standard socket outlets 16 A - 250 V \sim |
| 10 | 7 530 16 | 2P socket with shutters Automatic terminals | | | (continued) 2P+E socket with shutters, green Supplied with cover plate. Automatic terminals |
| | | German standard socket outlets 16 A - 250 V \sim | 1 | 7 533 29 | ■ Valena Life design |
| 10 | 7 530 20 | Illuminated version with LED Cat.No 0 676 64 Specific cover for illuminated version, Life and Allure: see cover plate selection chart | 1 | 7 549 82 | Valena Allure design 2P+E socket |
| 10 | 7 530 24 | Screw terminals Illuminated version with LED Cat.No 0 676 64 Specific cover for illuminated version, Life and Allure: see cover plate selection chart Life and Allure | 10 | 7 530 21 | Illuminated version with LED Cat.No 0 676 64 Specific cover for illuminated version, Life and Allure: see cover plate selection chart Life and Allure Automatic terminals |
| 5 | 7 530 28 | 2P+E easy-wire socket with shutters Special tap-off screw and 6 mm² terminals, big capacity for cables 1 x 6 mm² or 2 x 4 mm² or 3 x 2.5 mm² Can be used in refurbishment, also with 30 mm depth boxes | 10 | 7 530 25 | Screw terminals 2P+E/USB mixed socket Supplied with cover plate. Screw terminals |
| | | 2P+E sockets with shutters, red, tamperproof Supplied with cover plate Automatic terminals. Possible accessory: tamperproof insert Cat.No 0 502 99 - fits directly into the plug | | JAN 2016 | To replace a traditional 2P+E socket without changing the wiring or the existing box To be installed in minimum 40 mm depth "regular" flush mounting box 2P+E 16 A + USB 1000 mA For a quick charging of tablets, smartphones, MP3 players, watches, etc |
| 5 | 7 531 31 | ■ Valena Life design | 1 | 7 531 10 | Consumption in passive mode < 0.1 W class II SELV White Valena Life / Valena Allure (common Cat.No) |
| 5 | 7 531 32 | ■ Valena Allure design | 1 | 7 532 10 | Ivory Valena Life / Valena Allure (common Cat.No) |
| | | 2P+E socket with shutters, red Supplied with cover plate. Automatic terminals | | | German standard double socket outlets 16 A - 250 V \cdot 2 x 2P+E socket with shutters |
| 5 | 7 531 29 | ■ Valena Life design | 5 | 7 530 26 | Automatic terminals |
| 1 | 7 549 80 | Valena Allure design 2P+E socket with shutters, orange | 5 | 7 530 27 | 2 x 2P+E socket Automatic terminals |
| | | Supplied with cover plate. Automatic terminals | | | 2 x 2P+E socket plate adaptor |
| 1 | 7 532 29 | ■ Valena Life design | | APR 2016 | To be used for creating multigang installations of single functions with double sockets (for example RJ 45 sockets, TV sockets, etc) |
| 1 | 7 549 81 | ■ Valena Allure design | 5 5 | 7 542 25 7 542 35 | ☐ White Valena Life ☐ Ivory Valena Life |
| | | | 5 | 7 542 45 | Aluminium Valena Life |







Valena™ IN'MATIC- mechanisms

socket outlets







7 531 22 + 7 540 02



7 549 15 + 7 543 43

Valena In'Matic mechanisms are supplied with metal support, for claw or screw mounting. IP 2X protection Supplied with cover plate. To be equipped with Valena Life or Valena Allure plates Supplied with mounted dust protection transparent shield. Packaged in boxes

| Pack | Cat.Nos | German standard socket outlets 16 A - 250 V \sim - VDE compliant | Pack | Cat.Nos | German standard prewired outlets 16 A - 250 $V \sim$ |
|------|----------|---|------|----------|---|
| | | Supplied with cover plate Automatic terminals | | | Supplied with cover plate With shutters |
| | | 2P socket outlets with shutters | | | Automatic terminals |
| 10 | 7 549 85 | ○ White Valena Allure | | | Double sockets Supplied with with Cat.No 0 801 02 Batibox |
| 10 | 7 549 86 | □ Ivory Valena Allure | | | multimaterial 2-gang box (depth 40 mm) |
| 10 | 7 549 87 | Aluminium Valena Allure | 1 | 7 531 22 | ☐ White Valena Life |
| 10 | 7 549 88 | ■ Black Valena Allure | 1 | 7 532 22 | ☐ Ivory Valena Life |
| 10 | 7 549 89 | Pearl Valena Allure | 1 | 7 533 22 | ☐ Aluminium Valena Life |
| | | 2P+E socket outlets with shutters | 1 | 7 549 05 | ○ White Valena Allure |
| 10 | 7 531 09 | ☐ White Valena Life | 1 | 7 549 06 | ○ Ivory Valena Allure |
| 10 | 7 532 09 | Ivory Valena Life | 1 | 7 549 07 | O Aluminium Valena Allure |
| 10 | 7 533 09 | ☐ Aluminium Valena Life | 1 | 7 549 08 | Black Valena Allure |
| 10 | 7 548 85 | ○ White Valena Allure | 1 | 7 549 09 | Pearl Valena Allure |
| 10 | 7 548 86 | □ Ivory Valena Allure | | 7 040 00 | Triple sockets |
| 10 | 7 548 87 | ☐ Aluminium Valena Allure | | | Supplied with Cat.No 0 801 03 Batibox multimaterial |
| 10 | 7 548 88 | ■ Black Valena Allure | | | 3-gang box (depth 40 mm) |
| 10 | 7 548 89 | Pearl Valena Allure | 1 | 7 531 23 | ☐ White Valena Life |
| | | 2P+E socket outlets without shutters | 1 | 7 532 23 | Ivory Valena Life |
| 10 | 7 531 08 | ☐ White Valena Life | 1 | 7 533 23 | ☐ Aluminium Valena Life |
| 10 | 7 532 08 | ■ Ivory Valena Life | 1 | 7 549 15 | ○ White Valena Allure |
| 10 | 7 533 08 | ☐ Aluminium Valena Life | 1 | 7 549 16 | ☐ Ivory Valena Allure |
| 10 | 7 548 95 | ○ White Valena Allure | 1 | 7 549 17 | ☐ Aluminium Valena Allure |
| 10 | 7 548 96 | ■ Ivory Valena Allure | 1 | 7 549 18 | ■ Black Valena Allure |
| 10 | 7 548 97 | Aluminium Valena Allure | 1 | 7 549 19 | ☐ Pearl Valena Allure |
| 10 | 7 548 98 | ■ Black Valena Allure | | | Cable outlets |
| 10 | 7 548 99 | Pearl Valena Allure | | | With cable grip |
| | . 0.000 | 0 | | | Cable outlet with terminals |
| | | German standard double socket outlets 16 A - 250 V ∼ - VDE compliant Valena Life: supplied with cover plate, to be | 5 | 7 530 33 | With 5 terminals to take 2.5 mm² cables Maximum cable diameter: 12 mm |
| | | completed with special plate | | | |
| | | Valena Allure: supplied complete product With shutters | | | Cable outlet without terminals |
| | | Automatic terminals | 5 | 7 530 34 | Maximum cable diameter: 12 mm With cable grip |
| 5 | 7 531 13 | ☐ White Valena Life | | | With Cable grip |
| 5 | 7 532 13 | Ivory Valena Life | | | |
| 5 | 7 533 13 | ☐ Aluminium Valena Life | | | |
| 5 | 7 549 35 | ○ White Valena Allure | | | |
| 5 | 7 549 36 | O Ivory Valena Allure | | | |
| 5 | 7 549 37 | Aluminium Valena Allure | | | |
| 5 | 7 549 37 | Black Valena Allure | | | |
| 5 | | Pearl Valena Allure | | | |
| 5 | 7 549 39 | Tean valena Allure | | | |

Glegrand

Valena™ IN'MATIC- mechanisms

socket outlets







7 531 92 + 7 543 01



7 531 11 + 7 540 06



7 531 83 + 7 540 03

Valena In'Matic mechanisms are supplied with metal support, for claw or screw mounting. IP 2X protection Supplied with mounted dust protection transparent shield. Packaged in boxes

| | | ted dust protection transparent shield. Fackaged in boxe | - | | |
|------|----------|--|-------------|---|---|
| Pack | Cat.Nos | French standard socket outlets 16 A - 250 V \sim | Pack | Cat.Nos | French standard socket outlets 16 A - 250 V \sim (continued) |
| 10 | 7 530 80 | 2P+E sockets with shutters Illuminated version with LED Cat.No 0 676 64 Specific cover for illuminated version, Life and Allure: see cover plate selection chart Life and Allure Automatic terminals | | | 2P+E/USB mixed socket Screw terminals To replace a traditional 2P+E socket without changing the wiring or the existing box. To be installed in minimum 40 mm depth "regular" flush mounting box 2P+E 16 A + USB 1000 mA. For a quick charging of tablets, smartphones, MP3 players, |
| 10 | 7 530 84 | Screw terminals | 1 | JAN 2016 7 531 11 7 532 11 | watches, etc. Consumption in passive mode < 0.1 W class II SELV. White Valena Life / Valena Allure (common Cat.No) Ivory Valena Life / Valena Allure |
| 1 | 7 530 88 | 2P+E easy-wire socket with shutters Special tap-off screw and 6 mm² terminals, big capacity for cables 1 x 6 mm² or 2 x 4 mm² or 3 x 2.5 mm². To be used in refurbishment with 30 mm depth boxes | | | (common Cat.No) French standard double socket outlets 16 A - 250 V√ specific for Poland Valena Life double sockets |
| 1 | 7 531 91 | 2P+E sockets with shutters, red tamperproof Supplied with cover plate. Automatic terminals Possible accessory: tamperproof insert Cat.No 0 502 99 - fits directly into the plug Valena Life | 5 5 | MAY 2016 7 531 90 7 532 90 | Supplied with cover plate and to be completed by Valena Life plates (except: White Chrome, Ivory Gold) White Valena Life |
| 1 | 7 531 92 | ■ Valena Allure | 5 | 7 533 90 | Valena Allure double sockets |
| | | 2P+E socket with shutters, red Supplied with cover plate Automatic terminals | 5 5 5 | 7 530 95 7 539 95 7 539 96 | Valena Allure cover plate and Valena Allure plastic plates White Valena Allure cover plate Ivory Valena Allure cover plate |
| 5 | 7 531 89 | ■ Valena Life 2P+E socket with shutters, orange Supplied with cover plate. Automatic terminals | 5 5 5 | 7 539 97 7 539 98 7 539 99 | ☐ Aluminium Valena Allure cover plate ☐ Black Valena Allure cover plate ☐ Pearl Valena Allure cover plate French standard prewired double socket |
| 5 | 7 532 89 | Valena Life 2P+E socket with shutters, green | | | outlets 16 A - 250 V Supplied with cover plate. With shutters Automatic terminals Double sockets |
| 5 | 7 533 89 | Supplied with cover plate. Automatic terminals Valena Life | 1 1 | 7 531 82 7 532 82 | |
| 10 | 7 530 81 | 2P+E sockets Illuminated version with LED Cat.No 0 676 64 Specific cover for illuminated version, Life and Allure: see cover plate selection chart Life and Allure Automatic terminals | 1 | 7 533 82 7 531 83 | ☐ Aluminium Valena Life Triple sockets Supplied with Cat.No 0 801 03 Batibox multimaterial. 3-gang box (depth 40 mm) ☐ White Valena Life |
| 10 | 7 530 85 | Screw terminals Illuminated version with LED Cat.No 0 676 64 Specific cover for illuminated version, Life and Allure: see cover plate selection chart Life and Allure | 1 | 7 532 83 7 533 83 | □ Ivory Valena Life □ Aluminium Valena Life |



Valena™ IN'MATIC- mechanisms

USB chargers

Valena™ IN'MATIC- mechanisms

accessories

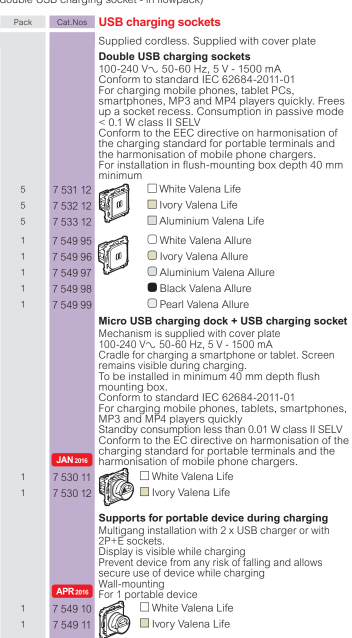




7 531 12 + 7 540 71

7 549 95 + 7 543 61

Valena In'Matic mechanisms are supplied with metal support, for claw or screw mounting. IP 2X protection. Supplied with mounted dust protection transparent shield. Packaged in boxes (except Valena Life double USB charging socket - in flowpack)







| 7 521 45 | | 7 521 46 |
|----------|----------------------|--|
| Pack | Cat.Nos | Surface-mounting boxes |
| | | Supplied with fixing screws |
| | | 1-gang, 89 x 89 x 44.8 mm |
| 10 | 7 541 91 | ☐ White Valena Life |
| 10 | 7 542 01 | □ Ivory Valena Life |
| 10 | 7 542 11 | ☐ Aluminium Valena Life |
| 40 | 7.555.54 | 1-gang, 94 x 94 x 44.8 mm |
| 10 | 7 555 51 | O White Valena Allure |
| 10 10 | 7 555 61 7 555 71 | ○ Ivory Valena Allure ○ Aluminium Valena Allure |
| 10 | 7 555 71 | 2-gang, 160 x 89 x 44.8 mm |
| 5 | 7 541 92 | White Valena Life |
| 5 | 7 542 02 | □ Ivory Valena Life |
| 5 | 7 542 12 | ☐ Aluminium Valena Life |
| | | 2-gang, 166 x 95.5 x 44.8 mm |
| 5 | 7 555 52 | ○ White Valena Allure |
| 5 | 7 555 62 | Ivory Valena Allure |
| 5 | 7 555 72 | ☐ Aluminium Valena Allure |
| | | Accessories |
| | | Support frames 4 x 2 modules with plate |
| | | For Mosaic functions Compatible with Batibox open boxes 40 mm depth |
| | | (Cat.No 0 801 03), 50 mm depth (Cat.No 0 801 23) |
| 1 | 7 521 45 | ☐ White Valena Life |
| 1 | 7 523 45 | ☐ Aluminium Valena Life |
| | | Support frames 2 x 4 x 2 modules with plate |
| | | For Mosaic functions |
| 4 | 7.504.40 | Compatible with Batibox open boxes, Cat.No 0 801 26 |
| 1 | 7 521 46 | Aluminium Valena Life |
| ı | 7 523 46 | Aldiffillition valetta Life |
| | | Blanking plates |
| | | Supplied with support frame for claw or screw mounting and mounted dust protection transparent |
| | | shield |
| 1 | 7 551 80 | ☐ White Valena Life |
| 1 | 7 551 81 | □ Ivory Valena Life |
| 1 | 7 551 82 | ☐ Aluminium Valena Life |
| 1 | 7 551 85 | ○ White Valena Allure |
| 1 | 7 551 86 | □ Ivory Valena Allure |
| 1 | 7 551 87 | ☐ Aluminium Valena Allure |
| | | Adaptors for 50 x 50 mm mechanisms DIN 49075 To adapt specific functions with 50 x 50 cover plate |
| 5 | 7 521 43 | ☐ White Valena Life |
| 1 | 7 522 43 | ☐ Ivory Valena Life |
| 1 | 7 523 43 | ☐ Aluminium Valena Life |
| | | Adaptors for Mosaic mechanisms |
| | | Accept 2-module mechanisms from the Mosaic range, except special surface mounting type |
| 1 | 7 521 44 | ☐ White Valena Life |
| 1 | 7 523 44 | ☐ Aluminium Valena Life |
| | | |

la legrand

Valena™ IN'MATIC- mechanisms

LED lamps







7 520 05 + 7 550 20 + 7 540 01 + 2 x 0 676 84



7 520 06 + 0 676 86 + 7 550 85 + 7 543 01

All lamps in Valena Life and Valena Allure range devices have low consumption LED technology. After clipping in the rocker, all lamps light up blue

| ap 5.40 | | |
|---------|----------|--|
| Pack | Cat.Nos | LED lamps for illuminated functions |
| 10 | 0 676 84 | Plug-in LED lamp for illuminated one-way switch and push-button 230 V √ - Consumption 0.15 mA |
| 10 | 0 676 86 | Plug-in LED lamp for illuminated two-way switch 230 V \(\sigma \) - Consumption 0.15 mA |
| 10 | 6 650 90 | LED lamp to be wired for illuminated intermediate switch 230 V ∼ - Consumption 0.15 mA |
| 10 | 0 676 87 | Plug-in LED lamp for 12-48 V illuminated push-buttons 12-24-48 V |
| | | LED lamps for indicator functions |
| 10 | 0 676 88 | Plug-in LED lamp for two-way switch with indicator and neutral terminal 230 V∼ - Consumption 3 mA |
| 10 | 6 650 91 | LED lamp to be wired for indicator functions 230 V ∼ - Consumption 3 mA |
| 10 | 0 676 64 | LED lamp to be wired for indicator socket 230 V√ - Consumption 3 mA |
| | | Valena Allure specific LED lamps |
| 5 | 7 520 57 | Blue coloured surround light between the rocker and the plate Plug-in LED lamp for illuminated two-way switch 230 V√ - Consumption 0.15 mA |
| 5 | 7 520 58 | Plug-in LED lamp for two-way switch with indicator and neutral 230 V√ - Consumption 3 mA |

Valena™ IN'MATIC- mechanisms

technical alarms





Valena In'Matic mechanisms are with metal support, claw or screw mounting. Supplied with cover plates and to be equipped with plates of Valena Life. Supplied with mounted dust protection transparent shield Packaged in boxes

| Pack | Cat.Nos | Technical alarms |
|-------------|----------------------------------|--|
| | | Gas detectors for propane, butane Indicates the presence of gas via an LED and audible alarm signal 85 dB at 1 m Power supply 12 V Cat.Nos 7 521 39, 7 522 39, 7 523 39 |
| 1 | 7 521 36 | ☐ White Valena Life |
| 1 | 7 522 36 | □ Ivory Valena Life |
| 1 | 7 523 36 | ☐ Aluminium Valena Life |
| | | Gas detectors for methane Power supply 12 V Cat.Nos 7 521 39, 7 522 39, 7 523 39 |
| 1 | 7 521 37 | ☐ White Valena Life |
| 1 | 7 522 37 | Ivory Valena Life |
| 1 | 7 523 37 | Aluminium Valena Life |
| 1 1 1 | 7 521 41 7 522 41 7 523 41 | Water leak detectors LED indication of the presence of a conducting liquid The height at which the sensor is installed determines the level of flooding detected Consumption: - 0.1 mA in stand-by mode - 25 mA in alarm mode Supplied with sensor and 2 m length cable. Power supply 12 V ← Cat.Nos 7 521 39, 7 522 39, 7 523 39 Consumption in standby mode: 0.1 mA White Valena Life I lvory Valena Life Aluminium Valena Life |
| | | Technical alarm switches Connected directly to the sensor, used to control a breaking device by closing/opening a contact 6 A |
| 1 | 7 521 40 | ☐ White Valena Life |
| 1 | 7 522 40 | □ Ivory Valena Life |
| 1 | 7 523 40 | ☐ Aluminium Valena Life |
| | | Technical alarm power supplies Input 230 V \sim 50Hz - Output 12 V \sim (4 VA) Installation with the detector on double frame plate |
| 1 | 7 521 39 | ☐ White Valena Life |
| 1 | 7 522 39 | □ Ivory Valena Life |
| 1 | 7 523 39 | ☐ Aluminium Valena Life |
| | | |



Valena™ IN'MATIC- mechanisms

sound diffusion and loudspeakers



7 521 42 + 7 543 06



7 520 38 + 7 554 5



7 520 37 + 7 554 40 + 7 541 21



7 520 39 + 7 554 62 + 7 541 31



7 520 36 + 7 554 35 + 7 555 41

Valena In'Matic mechanisms are with metal support, claw or screw mounting To be equipped with cover plates and plates of Valena Life or Valena Allure Supplied with mounted dust protection transparent shield. Packaged in boxe

| | | n cover plates and plates of Valena Life or Valena Allure ted dust protection transparent shield. Packaged in box | es | | |
|------|----------------------|--|------|----------|--|
| Pack | Cat.Nos | Sound diffusion | Pack | Cat.Nos | Bluetooth sound diffusion |
| | | LCD RDS tuners with power supply Ideal for bathroom, kitchen and bedroom. Supplied with cover plate. Built-in 230 V power supply Manual or automatic station selection (RDS search) Stores 10 stations. Built-in aerial. Volume, balance and bass/treble control. Has an auxiliary input (3.5 mm Øjack) for connecting an MP3 player (lead not supplied). Compatible with 4/8 or 16 Ω loudspeakers except for Cat.No 0 673 30. Stereo or mono output. Output power 2 x 3 W. Station display, creation of 2 lists of favourites (2 x 8 presets) Alarm function (possible to set 2 different times) Loudspeaker selection (left or right) for each of | 1 | 7 520 36 | Bluetooth module Allows via bluetooth (wireless) or from the input Jack (3.5 mm cord not included) to listen to music or web radio from a smartphone or from other mobile device Loudspeakers to be wired to the bluetooth module $\begin{array}{c} 15 \text{ V power supply} \\ \text{Stereo or mono output on a 4/8 or 16 } \Omega \\ \text{loudspeaker or can be connected to} \\ \text{loudspeaker or to loudspeaker socket} \\ \\ \textbf{Power supply in false ceiling for Bluetooth} \\ \\ \textbf{module} \end{array}$ |
| | | the alarms. Timer function. On/off control (manual/ automatic), presence of mains supply. Supplied with Cat. No. 0 801 02 Batibox multimaterial 2-gang box (depth 40 mm) Product to be completed with 5 modul plate (Valena | 1 | 0 673 22 | Power supply 230 V\ Output 15 V= - 3.5 W To use in Plexo box Cat.No 0 920 52 Loudspeakers |
| 1 | 7 521 42 | Life or Valena Allure) White Valena Life / Valena Allure (common Cat.No) | | | To connect with local control Cat.No 7 520 37 and LCD RDS tuners |
| 1 | 7 522 42 | □ Ivory Valena Life / Valena Allure (common Cat.No) | | | For false ceiling |
| 1 | 7 523 42 | ☐ Aluminium Valena Life / Valena Allure (common Cat.No) | 1 | 0 673 27 | White Depth 27 mm Hole diameter: 65 mm |
| 1 | 7 554 08 7 554 09 | ■ Black Valena Allure ○ Pearl Valena Allure | | | Visible depth: 11 mm Power: 2 W - 16 Ω - 2" Equipped with clips for attachment Use a 65 mm Ø crown saw to cut the hole |
| 1 | 7 520 38 | (Hi-Fi, computer, etc.) via Ø3.5 mm jack socket (cord not supplied) | 1 | L4566/10 | 8 Ω false ceiling and plasterboard loudspeaker L = 100 mm - power 20 W - colour white |
| | | The source input powers local controls Cat.No 7 520 37 to distribute music in the rooms of a house (1 local control per room). Supplied with 15 V - 60 W modular power supply, size 4.5 DIN modules | 1 | 0 673 30 | False ceiling mounting invisible loudspeaker For multi-zone sound distribution Can be connected with the 15 V - 60 W power supply supplied with source input Max. power 8 W |
| 1 | 7 520 37 | Equipped with an LCD screen, used to select the music source: main (Hi-Fi) or local (e.g.: MP3 player) via cord with Ø3.5 mm jack (not supplied). Stereo output 2 x 1.5 W. Volume, balance, bass/treble and loudness controls. Time display. Integrated alarm clock function (by beep or music) General call function from all local controls with answer possible from the person called (microphone integrated in the product). Compatible with 4-8 or 16 Ω | | | Depth: 98 mm' Supplied with adhesive and gluing template |
| 1 | 7 520 39 | Tuner and intercom extension Used together with the local control and with no additional wiring, the extension can be used to distribute radio on one control unit. Automatic or manual search Intercom function (call to one room or a set of rooms, call takes priority over music distribution) Baby monitoring function. Simplified access to local control functions via dedicated switches | | | |

Glegrand

Valena Life/Allure - radio controls

radio receivers for lighting and roller blind

Valena Life/Allure - radio controls

cover plates offer





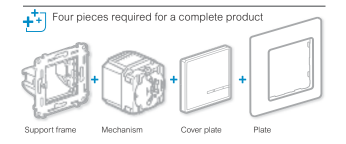
0 672 34 0 672 63



| Receivers to be equipped with Valena Life or Valena Allure cover plates |
|---|
| and with 2-module plates. To be installed in flush-mounting boxes min. |
| depth 40 mm. To be equipped with 2-module support frames |
| Cat. No 7 520 44. Connect to the load and can be controlled by remote |
| control transmitters, scenario switches, mobile control units and |
| detectors. Packaged in boxes |

| detectors. | . rackage | u III boxes |
|------------|-----------|---|
| Pack | Cat.Nos. | Switches |
| 1 | 0 672 33 | Switch with neutral - 2500 W |
| 1 | 0 672 34 | Double switch with eutral - 2 x 1000 W |
| | | Dimmer |
| 1 | 0 672 27 | All loads dimmer without neutral To control dimmable loads including dimmable LED and Compact fluorescent lamps LED dimmable: 5 W-60 W Halogen and incadescent: 7 W-300 W |
| | | Roller blind radio switch 500 VA |
| 1 | 0 672 63 | To control one motor |
| | | In'matic support for radio and MyHOME mechanisms |
| 5 | 7 520 44 | Accepts 2 modules mechanism |
| | | Receiver control units for false ceiling - 100-240 V $\!$ |
| | | The receiver function is used to execute the circuits, ON/OFF commands received from centralised control units, scenario switches, mobile control units, etc |
| 1 | 5 738 62 | Universal switch - phase/neutral 1 output - 2500 W |
| 1 | 5 738 64 | Dimmer (excluding fluorescent and LEDs) - without neutral 1 output - 600 W |
| 1 | 5 738 66 | Dimmer for 1-10 V ballast - phase/neutral 1 output - 500 VA |

| Pack | Cat.Nos. | Cover plates for radio controls |
|------|----------|--|
| | | Lighting switches 1 circuit |
| 1 | 7 547 09 | ☐ White Valena Life |
| 1 | 7 547 13 | ■ Ivory Valena Life |
| 1 | 7 547 02 | ☐ Aluminium Valena Life |
| 1 | 7 547 03 | ○ White Valena Allure |
| 1 | 7 547 19 | |
| 1 | 7 547 23 | ☐ Aluminium Valena Allure |
| | | Lighting switches 2 circuits |
| 1 | 7 547 70 | ☐ White Valena Life |
| 1 | 7 547 71 | |
| 1 | 7 547 72 | Aluminium Valena Life |
| 1 | 7 547 75 | |
| 1 | 7 547 76 | □ Ivory Valena Allure |
| 1 | 7 547 77 | ☐ Aluminium Valena Allure |
| | | Dimmers |
| | | Marking: + top right - bottom right |
| 1 | 7 547 40 | ☐ White Valena Life |
| 1 | 7 547 41 | ☐ Ivory Valena Life |
| 1 | 7 547 42 | Aluminium Valena Life |
| 1 | 7 547 43 | ☐ White Valena Allure |
| 1 | 7 547 44 | □ Ivory Valena Allure |
| 1 | 7 547 48 | ☐ Aluminium Valena Allure |
| | | Roller blind switches |
| | | Marking: square bottom left up arrow top right |
| | | down arrow bottom right |
| 1 | 7 547 24 | ☐ White Valena Life |
| 1 | 7 547 28 | ■ Ivory Valena Life |
| 1 | 7 547 29 | ☐ Aluminium Valena Life |
| 1 | 7 547 33 | ○ White Valena Allure |
| 1 | 7 547 34 | ☐ Ivory Valena Allure |
| 1 | 7 547 38 | ☐ Aluminium Valena Allure |





Valena Life/Allure - radio controls

wireless lighting, roller blind and scenario controls

Valena Life/Allure - radio controls

cover plates offer







0 882 32







7 547 49 + 7 540 01

7 547 64 + 7 543 01

7 547 58 + 7 543 91

Packaged in boxes

| Pack | Cat.Nos. | Wireless lighting and roller blind radio controls |
|------|----------|--|
| | | Supplied with support frame and lithium battery Surface-mounting: can be fitted directly onto the wall with the support frame To be equipped with Valena Life or Valena Allure cover plates and 2-module plates Ideal to achieve a two-way switch function without any additional wiring |
| | | Switch controls |
| 1 | 7 520 81 | For remote control of 1 radio receiver switch or 1 group of radio receiver switches |
| 1 | 7 520 82 | For remote control of 2 radio receiver switches or 2 groups of radio receiver switches |
| 1 | 7 520 80 | For remote control of 1 radio receiver dimmer or 1 group of radio receiver dimmers |
| 1 | 7 520 84 | Roller blind control For remote control of 1 radio receiver roller blind switch or 1 group of radio receiver roller blind switches |
| | | Wireless scenario radio controllers |
| 1 | 7 520 83 | Wall-mounting scenario controller 4-push-button controller for remote control of 4 scenarios: each push-button can be used to control several functions (lighting, roller blind) Supplied with support frame and lithium |
| | | battery Surface-mounting: can be fitted directly onto the wall with the support frame To be equipped with Valena Life or Valena Allure cover plates and 2-module plates |
| | | Mobile scenario controllers |
| | | 1 scenario can control several functions: lighting level adjustment, roller blind, ON/OFF, etc. |
| 1 | 5 738 70 | Supplied with batteries Pocket 4-scenario controller |
| 1 | 0 882 32 | Infrared 5-scenario controller |
| 1 | 0 883 07 | 6-scenario controller In lighting mode, each push-button can control 1 dimmer or a group of dimmers by long press |

| Pack | Cat.Nos. | Cover plates for wireless control mechanisms |
|------|----------------------|--|
| | | Wireless switches 1 circuit |
| 1 | 7 547 49 | Wireless switches 1 circuit |
| 1 | 7 547 59 | □ Ivory Valena Life |
| 1 | 7 547 63 | ☐ Aluminium Valena Life |
| 1 | 7 547 64 | ○ White Valena Allure |
| 1 | 7 547 73 | □ Ivory Valena Allure |
| 1 | 7 547 74 | ☐ Aluminium Valena Allure |
| | | Wireless switches 2 circuits |
| 1 | 7 547 78 | ☐ White Valena Life |
| 1 | 7 547 79 7 547 83 | ☐ Ivory Valena Life ☐ Aluminium Valena Life |
| | | |
| 1 | 7 547 84 7 547 93 | ○ White Valena Allure |
| 1 | 7 547 93 | ○ Ivory Valena Allure ○ Aluminium Valena Allure |
| | | Wireless dimmers |
| | | Marking: + top right - bottom right |
| 1 | 7 547 39 | ☐ White Valena Life |
| 1 | 7 547 51 | ☐ Ivory Valena Life |
| 1 | 7 547 53 | Aluminium Valena Life |
| 1 | 7 547 54 | ○ White Valena Allure |
| 1 | 7 547 56 7 547 58 | O Ivory Valena Allure |
| | 7 547 58 | Aluminium Valena Allure Wireless roller blind controls |
| | | Marking: square bottom left |
| | | up arrow top right down arrow bottom right |
| 1 | 7 548 24 | White Valena Life |
| 1 | 7 548 33 | □ Ivory Valena Life |
| 1 | 7 548 34 | ☐ Aluminium Valena Life |
| 1 | 7 548 43 | ○ White Valena Allure |
| 1 | 7 548 44 | ○ Ivory Valena Allure |
| 1 | 7 548 53 | ☐ Aluminium Valena Allure |
| | | Wireless scenario controls 4 push buttons |
| 1 | 7 548 03 | ☐ White Valena Life |
| 1 | 7 548 04 7 548 13 | □ Ivory Valena Life □ Aluminium Valena Life |
| | | |
| 1 | 7 548 14 7 548 19 | O White Valena Allure |
| 1 | 7 548 23 | ○ Ivory Valena Allure ○ Aluminium Valena Allure |
| | 7 0 10 20 | Mullimini Valetia Allute |
| | | |
| | | |
| | | |

la legrand

Valena Life/Allure - radio controls

other radio functions











| Loa | ad selectic | n charts p. xxx |
|------|-------------|--|
| Pack | Cat.Nos | Radio micromodule switch receiver 300 W |
| 1 | 0 883 06 | Connected to a load, controlled by one or more wireless controls, 3-wire installation inside the light source |
| | | Transmitter/receiver mobile sockets |
| | | Connect directly to an existing 2P+E socket to switch the light connected to the socket Its receiver function is used to execute commands received from scenario controls, centralised control units, detectors, etc. To control halogen, energy saving (LED and compact fluorescent) and incandescent lamps |
| | | Radio mobile dimmer switch-sockets ON/OFF by short press, dimming by long press To control dimmable lamps |
| 1 | 0 883 33 | German standard |
| 1 | 0 883 38 | French standard |
| 1 | 0 883 34 | Radio mobile switch-sockets 10 A German standard |
| 1 | 0 883 37 | French standard |
| | | Plexo radio transmitter/receiver switch |
| 1 | 0 695 03 | 2500 W The receiver function is used to execute commands received from centralised control units, scenario controls, mobile control units, etc 3-wire installation in box depth 40 mm min. |
| | | Microreceiver for shutters |

Actuator device for the control of roller shutter motors with max. power 500 VA For installation in roller shutter boxes or

function boxes. To be installed in roller shutter mechanisms or roller shutter control

mechanisms



| | Sup | oport fram | e and plate selection charts p. xxx-xxx |
|---|------|------------|--|
| | Pack | Cat.Nos | Radio transmitter/receiver multifunction switches |
| n | 1 | 0 883 39 | Switches for controlling 1 or 2 circuits connected to its terminals according to 3 different operating modes: time-lag switch, switch, remote control switch. Its receiver function is used to execute, on its circuits, ON/OFF commands received from individual control units, centralised control units, scenario switches, mobile control units, etc. Phase/neutral power supply Weatherproof multifunction switch. 1 circuit 2500 W or 1 NO/NC contact outputs |
| | 1 | 5 738 60 | Weatherproof multifunction 2-gang switch. 2 circuits 2500 W or 2 NO/NC contact outputs |
| | 1 | 0 883 09 | Indoor motion sensor To switch on the lights connected to radio receivers remotely when there are movements, for an adjustable time Range detection: 2 to 10 m, timing: 1 to 30 min, light level: 1 to 1000 lux |
| | 1 | 0 883 30 | Indoor temperature sensor IP 21. For indoor use only - surface mounting. Setting: 2 temperature thresholds. Temperature ranges: from - 10°C to + 40°C. Can be used to initiate 2 scenarios when the temperature is higher than the high threshold or lower than the low threshold |
| | 1 | 0 883 31 | Transmitter with auxiliary inputs For light control Can be used to initiate ON/OFF on closing or opening of a volt-free contact. For controlling a radio installation using commercially-available detectors (eg: light-sensitive switch, moisture sensor). Fits behind a traditional switch, without damage to the walls, to control a radio switch |
| | 1 | 0 883 32 | For scenario control |
| | 1 | 0 883 10 | WiFi/Radio gateway To control a radio installation in or outside the home from a smartphone or a tablet. Perfect for switching off a light from your office when you forgot it, to simulate that you are at home. los and Android apps available |
| | 1 | 0 883 28 | Open Web Net/ZigBee Gateway Radio interface Open/ZigBee interface for centralised control of functions through devices which use the Open Web Net communication protocol |

0 883 26



Valena Life/Allure - radio controls

switches and dimmers with maximum loads at 230 V (for 110 V, please halve the values given below)

| | Universal A | | | | | | | | | |
|----------|----------------------|-------------------|--------------|--|---|------------------|--|--------------------------|---------------------------------------|--------------------------|
| (| Cat.Nos | Incandescent lamp | Halogen lamp | ELV halogen with ferromagnetic transformer | ELV halogen with electronic transformer | Fluorescent tube | Compact fluorescent lamp | LED | Fluorescent lamps with 0-10 V ballast | Reducer mote for shutter |
| | 0 672 33 | 2500 W | 2500 W | 2500 VA | 2500 VA | 1250 VA | 1250 W | 1250 W | - | - |
| | 0 672 34 | 2 x 1000 W | 2 x 1000 W | 2 x 1000 VA | 2 x 1000 VA | 2 x 500 VA | 2 x 500 W | 2 x 500 W | - | - |
| | 0 672 63 0 883 26 | - | - | - | - | - | - | - | - | 500 VA |
| | 0 883 34 | 2500 W | 2500 W | 2500 VA | 2500 VA | 1250 VA | 1250 W | 1250 W | - | - |
| OWITCHES | 0 695 03 | 2500 W | 2500 W | 2500 VA | 2500 VA | 1250 W | 1250 W | 1250 W | - | - |
| ŀ | 0 883 06 | 300 W | 300 W | 250 VA | 250 VA | 150 W | 150 W | 100 W | - | _ |
| - | 0 883 39 | 2500 W | 2500 W | 2500 VA | 2500 VA | 1250 VA | 1250 W | 1250 W | yes | _ |
| ŀ | 5 738 60 | 2 x 2500 W | 2 x 2500 W | 2 x 2500 VA | 2 x 2500 VA | 2 x 1250 VA | 2 x 1250 W | 2 x 1250 W | yes | _ |
| | 0 672 27 | 7 - 300 W | 7 - 300 W | 35 - 300 VA dimmable transfo | 10 - 300 VA | | 9 - 60 W dimmable compact fluorescent | 5 - 60 W dimmable LED | - | - |
| | | | | 35 - 300 VA | 10 - 300 VA | _ | 9 - 60 W dimmable | 5 - 60 W | | - |
| | ocal and rer | 7 - 300 W | by Legrand A | dimmable transfo | dimmable transfo | | compact fluorescent | dimmable LED | | |
| | | | | dimmable transfo | dimmable transfo | | compact fluorescent | dimmable LED | | |
| L | | | | dimmable transfo | dimmable transfo | | compact fluorescent | dimmable LED | Wi-Fi radio Gat Cat No. 0 883 10 | teway |



Valena Life

Valena Life cover plate selection charts

| | VALENA | VALENA LIFE COVER PLATES | | | |
|--|-------------------------|--------------------------|-------------|-----------|--|
| Functions | IN'MATIC MECHANISMS | White | lvory | Aluminium | |
| SWITCHES 10 AX - 250 V \sim | | | | • | |
| One-way switch | 7 520 01 | | | | |
| Two-way switch | 7 520 06 | 7 550 00 | 7 550 01 | 7 550 02 | |
| Two-way switch with neutral terminal | 7 520 10 | | | | |
| Two-way indicator switch with neutral terminal | 7 520 10+0 676 88 | 7 551 00 | 7 551 01 | 7 551 02 | |
| Energy saving switch | 7 520 65 | 7 547 10 | 7 547 11 | 7 547 12 | |
| Lighting + time delay ventilation Switch, with neutral | 7 520 32 | 7 552 10 | 7 552 11 | 7 552 12 | |
| Time delay switch, without neutral | 7 520 61 | 7 552 10 | 7 552 11 | 7 552 12 | |
| Intermediate switch | 7 520 07 | 7 550 70 | 7 550 71 | 7 550 72 | |
| Illuminated one-way switch | 7 520 01+0 676 84 | | | | |
| One-way indicator switch | 7 520 01+6 650 91 | 7 551 00 | 7 551 01 | 7 551 02 | |
| Illuminated two-way switch | 7 520 06+0 676 86 | | | | |
| Illuminated intermediate switch | 7 520 07+6 650 90 | 7 552 70 | 7 552 71 | 7 552 72 | |
| 2-gang one-way switch | 7 520 05 | | 7 0.1 | | |
| 2-gang two-way switch | 7 520 08 | 7 550 20 | 7 550 21 | 7 550 22 | |
| lluminated 2-gang one-way switch | 7 520 05 + 2 x 0 676 84 | 7.550.00 | 7.550.04 | 7.550.00 | |
| Illuminated 2-gang two-way switch | 7 520 08 + 2 x 0 676 86 | 7 552 20 | 7 552 21 | 7 552 22 | |
| 3-gang one-way switch | 7 520 03 | 7 550 30 | 7 550 31 | 7 550 32 | |
| SWITCHES 16 AX - 250 V \sim | | | | | |
| Two-way switch | 7 520 27 | 7 550 00 | 7 550 01 | 7 550 02 | |
| Double pole switch | 7 520 02 | 7 551 20 | 7 551 21 | 7 551 22 | |
| Double pole indicator switch | 7 520 41 ⁽³⁾ | 7 550 40 | 7 550 41 | 7 550 42 | |
| Double pole switch + rocker heizung notschalter | 7 520 02 | 7 551 30 | 7 551 31 | 7 551 32 | |
| PUSH-BUTTONS 6 A - 250 V \sim | | | | | |
| Changeover push-button | 7 520 11 | | | | |
| Changeover push-button free contact | 7 520 17 | 7 550 00 | 7 550 01 | 7 550 02 | |
| Changeover push-button, bell symbol | 7 520 11 | 7 550 10 | 7 550 11 | 7 550 12 | |
| Illuminated changeover push-button | 7 520 11+0 676 84 | 7 551 00 | 7 551 01 | 7 551 02 | |
| lluminated changeover push-button, bell | 7 520 11+0 676 84 | 7 550 50 | 7 550 51 | 7550 52 | |
| Illuminated label-holder push-button | 7 520 11+0 676 84 | | 7 551 10(1) | | |
| 2-gang changeover push-button | 7 520 18 | 7 550 20 | 7 550 21 | 7 550 22 | |
| 2-gang illuminated changeover push-button | 7 520 18 + 2 x 0 676 84 | 7 552 20 | 7 552 21 | 7 552 22 | |
| PUSH-BUTTONS 6 A - 12 V \sim | | | | | |
| Illuminated push-button | 7 520 13 ⁽²⁾ | 7 551 00 | 7 551 01 | 7 551 02 | |

^{1:} transparent rocker with 3 different coloured inserts (white, ivory, aluminium) 2: LED 0 676 87 included 3: LED 6 650 91 included



Valena Life

| | VALENA | VALENA LIFE COVER PLATES | | | | |
|--|---|--------------------------|-------------------------|-------------|--|--|
| Functions | IN'MATIC MECHANISMS | White | lvory | Aluminium | | |
| DIMMERS 240 V∼ - 50 HZ | | | | | | |
| Rotary dimmer without neutral | 7 520 60 | 7 548 80 | 7 548 81 | 7 548 82 | | |
| Universal dimmer without neutral | 7 520 62 | 7.540.00 | 7.540.04 | 7.540.00 | | |
| Dimmer, with neutral, for 1-10 V ballast | 7 520 67 | 7 548 90 | 7 548 91 | 7 548 92 | | |
| MOTION SENSORS | | | | | | |
| Motion sensor without neutral | 7 520 70 | 7.540.04 | 7.540.00 | 7.540.04 | | |
| Motion sensor with neutral | 7 520 73 | 7 548 84 | 7 548 93 | 7 548 94 | | |
| Motion sensor without neutral, with override | | 7 521 72(1) | 7 522 72(1) | 7 523 72(1) | | |
| ROLLER BLIND CONTROL | | | | | | |
| Roller blind switch 10 AX - 250 V \sim | 7 520 29 | 7.554.40 | 7.554.44 | 7.551.40 | | |
| Roller blind push-button 6 A 250 V \sim | 7 520 30 | 7 551 40 | 7 551 41 | 7 551 42 | | |
| KEYCARD SWITCHES | | | | · | | |
| Electronic card-operated switch | 7 520 25 | 7 551 60 | 7 551 61 | 7 551 62 | | |
| THERMOSTATS | | | | | | |
| Electronic room thermostat | | 7 521 33 ⁽¹⁾ | 7 522 33 ⁽¹⁾ | 7 523 33(1) | | |
| Floor heating thermostat | | 7 521 34(1) | 7 522 34(1) | 7 523 34(1) | | |
| STAR TV-R-SAT SOCKETS | | | | | | |
| TV-R-SAT socket | 7 530 52 | 7 547 90 | 7 547 91 | 7 547 92 | | |
| TV-SAT socket | 7 530 57 | 7 548 20 | 7 548 21 | 7 548 22 | | |
| TV-R-SAT 30 mm socket cover | For TV sockets with 2 or 3 holes (breakable middle space) | 7 548 00 | 7 548 01 | 7 548 02 | | |
| STAR TV SOCKET | | | | | | |
| Male TV socket | 7 530 51 | 7.547.00 | 7 547 61 | 7.547.60 | | |
| "F" type TV socket | 7 530 50 | 7 547 60 | 7 547 61 | 7 547 62 | | |
| STAR TV + RJ 45 SOCKET | | | | | | |
| TV SOCKET 0-2400 MHz + RJ45 Cat. 6 UTP | 7 530 55 | 7 548 30 | 7 548 31 | 7 548 32 | | |
| PASSTHROUGH SOCKETS | | | | | | |
| Male TV socket | 7 530 61 | 7 547 60 | 7 547 61 | 7 547 62 | | |
| TV-R socket | 7 530 63 | 7 547 80 | 7 547 81 | 7 547 82 | | |
| TV-R-SAT socket | 7 530 65 | 7 547 90 | 7 547 91 | 7 547 92 | | |
| TV-SAT socket | 7 530 71 | 7 548 20 | 7 548 21 | 7 548 22 | | |
| TERMINAL SOCKETS | | | | | | |
| Male TV socket | 7 530 60 | 7 547 60 | 7 547 61 | 7 547 62 | | |
| TV-R socket | 7 530 62 | 7 547 80 | 7 547 81 | 7 547 82 | | |
| TV-R-SAT socket | 7 530 64 | 7 547 90 | 7 547 91 | 7 547 92 | | |
| TV-SAT socket | 7 530 59 | 7 548 20 | 7 548 21 | 7 548 22 | | |

^{1:} Supplied with mechanism



Valena Life

| | VALENA | VALENA LIFE COVER PLATES | | | | |
|------------------------------------|------------------------|--|--|--|--|--|
| Functions | IN'MATIC MECHANISMS | White | lvory | Aluminium | | |
| DATA SOCKETS CAT. 6 | | | | | | |
| RJ 45 socket Cat. 6 UTP | 7 530 42 | | | | | |
| RJ 45 socket Cat. 6A UTP | 7 530 44 | 7 554 10 or | 7 554 11 or | 7 554 12 or | | |
| RJ 45 socket Cat. 6 STP | 7 530 46 | 7 554 70 (with labelholder) | 7 554 71 (with labelholder) | 7 554 72 (with labelholder) | | |
| RJ 45 socket Cat. 6A STP | 7 530 48 | (with laboritoidor) | (with laboritoidal) | (with aboutoidal) | | |
| Double RJ 45 socket Cat. 6 UTP | 7 530 43 | | | | | |
| Double RJ 45 socket Cat. 6A UTP | 7 530 45 | 7 554 20 | 7 554 21 | 7 554 22 | | |
| Double RJ 45 socket Cat. 6 STP | 7 530 47 | or 7 554 80 | or 7 554 81 | or 7 554 82 | | |
| Double RJ 45 socket Cat. 6A STP | 7 530 49 | (with labelholder) | (with labelholder) | (with labelholder) | | |
| RJ 11 + RJ 45 Cat. 6 UTP socket | 7 530 32 | - | | | | |
| DATA SOCKETS CAT. 5e | | | | • | | |
| RJ 45 socket Cat. 5e UTP | 7 530 40 | 7 554 10 or 7 554 70 (with labelholder) | 7 554 11 or 7 554 71 (with labelholder) | 7 554 12 or 7 554 72 (with labelholder) | | |
| Double RJ45 socket Cat. 5e UTP | 7 530 41 | 7 554 20 or 7 554 80 (with labelholder) | 7 554 21 or 7 554 81 (with labelholder) | 7 554 22 or 7 554 82 (with labelholder) | | |
| Double RJ45 socket cover Rutenbeck | | 7 553 80 | 7 553 81 | 7 553 82 | | |
| Double keystone adaptor | | 7 553 90 | | 7 553 92 | | |
| TELEPHONE SOCKETS | | | • | • | | |
| RJ 11 socket | 7 530 38 | 7 554 10 | 7 554 11 | 7 554 12 | | |
| Double RJ 11 socket | 7 530 39 | 7 554 20 | 7 554 21 | 7 554 22 | | |
| RJ 12 socket | 7 530 37 | 7 531 37 | 7 532 37 | 7 533 37 | | |
| TAE/TDO socket cover | | 7 554 90 | 7 554 91 | 7 554 92 | | |
| LOUDSPEAKER SOCKETS | | | | | | |
| Loudspeaker socket | 7 530 72 | 7 553 60 | 7 553 61 | 7 553 62 | | |
| Double loudspeaker socket | 7 530 78 | 7 553 70 | 7 553 71 | 7 553 72 | | |
| Banana loudspeaker socket | 7 530 76 | 7 552 80 | | 7 552 82 | | |
| Double banana loudspeaker socket | 7 530 77 | 7 552 90 | | 7 552 92 | | |
| AUDIO AND VIDEO SOCKETS | | | | | | |
| Triple RCA socket | 7 530 75 | 7 547 20 | 7 547 21 | 7 547 22 | | |
| Preconnected female USB socket | 7 530 82 | 7 547 50 | | 7 547 52 | | |



Valena Life

| | VALENIA | VALENA LIFE COVER PLATES | | | | |
|--|----------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|--|--|
| Functions | VALENA IN'MATIC MECHANISMS | White | lvory | Aluminium | | |
| 2P SOCKET OUTLETS 16 A - 250 V \sim | | | | | | |
| 2P socket with shutters, automatic terminals | 7 530 16 | 7 549 70 | 7 549 71 | 7 549 72 | | |
| GERMAN STANDARD SOCKET OUTLETS 1 | 6 A - 250 V \sim | | | | | |
| 2P+E socket with shutters, automatic terminals | 7 530 20 | 7 552 00 or 7 548 40 (with flap) | 7 552 01 or 7 548 41 (with flap) | 7 552 02 or 7 548 42 (with flap) | | |
| 2P+E socket, with shutters, screw terminals | 7 530 24 | or 7 548 50 (with indicator) | or 7 548 51 (with indicator) | or 7 548 52 (with indicator) | | |
| 2P+E easy-wire socket with shutters, screw terminals | 7 530 28 | 7 552 50 | 7 552 51 | 7 552 52 | | |
| 2P+E socket, automatic terminals | 7 530 21 | 7 552 00 or 7 548 40 (with flap) | 7 552 01 or 7 548 41 (with flap) | 7 552 02 or 7 548 42 (with flap) | | |
| 2P+E socket, screw terminals | 7 530 25 | or 7 548 50 (with indicator) | or 7 548 51 (with indicator) | or 7 548 52 (with indicator) | | |
| GERMAN STANDARD DOUBLE SOCKET O | UTLETS 16 A - 250 | V V | | | | |
| 2x2P+E socket with shutters, automatic terminals | 7 530 26 | 7 549 50 | 7 549 51 | 7 549 52 | | |
| 2x2P+E socket, automatic terminals | 7 530 27 | 7 043 30 | 7 040 01 | 7 043 32 | | |
| 2x2P+E socket plate adaptor | | 7 542 25 | 7 542 35 | 7 542 45 | | |
| FRENCH STANDARD SOCKET OUTLETS 1 | 6 A - 250 V \sim | | | | | |
| 2P+E socket with shutters, automatic terminals | 7 530 80 | 7 553 00 or 7 548 60 (with flap) | 7 553 01 or 7 548 61 (with flap) | 7 553 02 or 7 548 62 (with flap) | | |
| 2P+E socket, with shutters, screw terminals | 7 530 84 | or 7 548 70 (with indicator) | or 7 548 71 (with indicator) | or 7 548 72 (with indicator) | | |
| 2P+E easy-wire socket with shutters, screw terminals | 7 530 88 | 7 553 50 | 7 553 51 | 7 553 52 | | |
| 2P+E socket, automatic terminals | 7 530 81 | 7 553 00 or 7 548 60 (with flap) | 7 553 01 or 7 548 61 (with flap) | 7 553 02 or 7 548 62 (with flap) | | |
| 2P+E socket, screw terminals | 7 530 85 | or 7 548 70 (with indicator) | or 7 548 71 (with indicator) | or 7 548 72 (with indicator) | | |
| ACCESSORIES | | | | | | |
| Cable outlet with terminals | 7 530 33 | 7 547 30 | 7 547 31 | 7 547 32 | | |
| Cable outlet without terminals | 7 530 34 | 7 047 30 | 7 047 01 | 7 547 52 | | |
| Surface-mounting box 1 gang | | 7 541 91 | 7 542 01 | 7 542 11 | | |
| Surface-mounting box 2 gang | | 7 541 92 | 7 542 02 | 7 542 12 | | |
| Support frame 4x2 modules with plate | | 7 521 45 | | 7 523 45 | | |
| Support frame 2x4x2 modules with plate | | 7 521 46 | | 7 523 46 | | |
| Blanking plate | | 7 551 80 | 7 551 81 | 7 551 82 | | |
| SOUND DIFFUSION | | | | | | |
| Source input with power supply | 7 520 38 | 7 554 50 | 7 554 51 | 7 554 52 | | |
| Local control with display | 7 520 37 | 7 554 40 | 7 554 41 | 7 554 42 | | |
| Tuner and intercom extension | 7 520 39 | 7 554 60 | 7 554 61 | 7 554 62 | | |
| Bluetooth module | 7 520 36 | 7 554 30 | 7 554 31 | 7 554 32 | | |

| Device | Mechanism | VALENA LIFE COVER PLATES | | | | |
|--|-----------|--------------------------|----------|-----------|--|--|
| Device | Cat.No | White | lvory | Aluminium | | |
| Dimmer | 0 672 27 | 7 547 40 | 7 547 41 | 7 547 42 | | |
| Double switch with neutral - 2 x 1000 W | 0 672 34 | 7 547 70 | 7 547 71 | 7 547 72 | | |
| Switch with neutral - 2500 W | 0 672 33 | 7 547 09 | 7 547 13 | 7 547 02 | | |
| Shutter radio switch 500 VA | 0 672 63 | 7 547 24 | 7 547 28 | 7 547 29 | | |
| Wireless dimmer switch radio control | 7 520 80 | 7 547 39 | 7 547 51 | 7 547 53 | | |
| Wireless switch radio control for 1 circuit | 7 520 81 | 7 547 49 | 7 547 59 | 7 547 63 | | |
| Wireless switch radio control for 2 circuits | 7 520 82 | 7 547 78 | 7 547 79 | 7 547 83 | | |
| Wireless scenario radio control 4 push-buttons | 7 520 83 | 7 548 03 | 7 548 04 | 7 548 13 | | |
| Wireless shutter radio control | 7 520 84 | 7 548 24 | 7 548 33 | 7 548 34 | | |



Valena[™] Allure

| | | VALENA ALLURE COVER PLATES | | | | | | |
|---|---|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-----------------|----------------|
| Functions | VALENA IN'MATIC MECHANISMS | White | lvory | Aluminium | Black | Pearl | Light nickel | Dark nickel |
| | | | | | | | | |
| SWITCHES 10 AX - 250 V \sim | | | | | | | | |
| One-way switch | 7 520 01 | | | | | | | |
| Two-way switch | 7 520 06 | 7 550 05 | 7 550 06 | 7 550 07 | 7 550 08 | 7 550 09 | 7 550 13 | 7 551 13 |
| Two-way switch with neutral terminal | 7 520 10 | . 000 00 | . 000 00 | | . 000 00 | . 555 55 | . 000 10 | |
| Two-way indicator switch with | 7 520 10+7 520 58(1) | | | | | | | |
| neutral terminal | 7 520 10+0 676 88 | 7 550 85(2) | 7 550 86 ⁽²⁾ | 7 550 87(2) | 7 550 88 ⁽²⁾ | 7 550 89 ⁽²⁾ | | |
| Pull cord two-way switch | 7 520 23 | 7 550 65 | 7 550 66 | 7 550 67 | 7 550 68 | 7 550 69 | | |
| Energy saving switch | 7 520 65 | 7 520 75 | 7 520 76 | 7 520 77 | 7 520 78 | 7 520 79 | | |
| Lighting + time delay ventilation Switch, with neutral | 7 520 32 | 7 552 15 | 7 552 16 | 7 552 17 | 7 552 18 | 7 552 19 | | |
| Time delay switch, without neutral | 7 520 61 | | | | | | | |
| Intermediate switch | 7 520 07 | 7 550 75 | 7 550 76 | 7 550 77 | 7 550 78 | 7 550 79 | | |
| Illuminated one-way switch | 7 520 01+0 676 84 | 7 550 85 ⁽²⁾ | 7 550 86 ⁽²⁾ | 7 550 87 ⁽²⁾ | 7 550 88 ⁽²⁾ | 7 550 89 ⁽²⁾ | | |
| One-way indicator switch | 7 520 01+6 650 91 | 7 000 00 | 7 000 01 | 7 000 00 | 7 000 00 | | | |
| Illuminated two-way switch | 7 520 06+7 520 57(1) | 7 550 05 | 7 550 06 | 7 550 07 | 7 550 08 | 7 550 09 | 7 550 13 | 7 551 13 |
| • | 7 520 06+0 676 86 | 7 550 85(2) | 7 550 86(2) | 7 550 87(2) | 7 550 88(2) | 7 550 89(2) | | |
| Illuminated intermediate switch | 7 520 07+6 650 90 | 7 552 75 | 7 552 76 | 7 552 77 | 7 552 78 | 7 552 79 | | |
| 2-gang one-way switch | 7 520 05 | 7 550 25 | 7 550 26 | 7 550 27 | 7 550 28 | 7 550 29 | 7 550 23 | 7 551 23 |
| 2-gang two-way switch | 7 520 08 | 7.550.05(2) | 7.550.00(2) | 7.550.07(2) | 7.550.00(2) | 7.550.00(0) | | |
| Illuminated 2-gang one-way switch | 7 520 05 + 2 x 0 676 84 7 520 08 + 2 x 7 520 57 ⁽¹⁾ | 7 552 25 ⁽²⁾ 7 550 25 | 7 552 26 ⁽²⁾ 7 550 26 | 7 552 27 ⁽²⁾ 7 550 27 | 7 552 28 ⁽²⁾ 7 550 28 | 7 552 29 ⁽²⁾ 7 550 29 | | |
| Illuminated 2-gang two-way switch | 7 520 08 + 2 x 7 520 57 7 7 520 08 + 2 x 0 676 86 | 7 550 25 7 552 25 ⁽²⁾ | 7 550 26 7 552 26 ⁽²⁾ | 7 550 27 7 552 27 ⁽²⁾ | 7 550 26 7 552 28 ⁽²⁾ | 7 550 29 7 552 29 ⁽²⁾ | | |
| 3-gang one-way switch | 7 520 03 | 7 550 35 | 7 550 36 | 7 550 37 | 7 550 38 | 7 550 39 | | |
| SWITCHES 16 AX - 250 V \sim | | | | | | | | |
| Two-way switch | 7 520 27 | 7 550 05 | 7 550 06 | 7 550 07 | 7 550 08 | 7 550 09 | 7 550 13 | 7 551 13 |
| Double pole switch | 7 520 02 | 7 551 25 | 7 551 26 | 7 551 27 | 7 551 28 | 7 551 29 | | |
| Double pole indicator switch | 7 520 41(4) | 7 550 45 | 7 550 46 | 7 550 47 | 7 550 48 | 7 550 49 | | |
| Double pole switch + rocker heizung not schalter | 7 520 02 | 7 551 35 | 7 551 36 | 7 551 37 | 7 551 38 | 7 551 39 | | |
| PUSH-BUTTONS 6 A - 250 V \sim | | | | : | | : | | |
| Changeover push-button | 7 520 11 | | • | : | | | | |
| Changeover push-button free contact | 7 520 17 | 7 550 05 | 7 550 06 | 7 550 07 | 7 550 08 | 7 550 09 | 7 550 13 | 7 551 13 |
| Changeover push-button, bell symbol | 7 520 11 | 7 550 15 | 7 550 16 | 7 550 17 | 7 550 18 | 7 550 19 | | |
| Pull cord changeover push-button | 7 520 24 | 7 550 65 | 7 550 66 | 7 550 67 | 7 550 68 | 7 550 69 | | |
| Illuminated changeover push-button | 7 520 11+0 676 84 | 7 550 85(2) | 7 550 86(2) | 7 550 87 ⁽²⁾ | 7 550 88(2) | 7 550 89 ⁽²⁾ | | |
| Illuminated changeover push-button, | | | | | | | | |
| bell | 7 520 11+0 676 84 | 7 550 90 ⁽²⁾ | 7 550 91 ⁽²⁾ | 7 550 92 ⁽²⁾ | 7 550 93 ⁽²⁾ | 7 550 94 ⁽²⁾ | | |
| Illuminated label-holder push-button | 7 520 11+0 676 84 | | 7 551 15 ⁽³⁾ | : | | | | |
| 2-gang changeover push-button | 7 520 18 | 7 550 25 | 7 550 26 | 7 550 27 | 7 550 28 | 7 550 29 | 7 550 23 | 7 551 23 |
| 2-gang illuminated changeover push-button | 7 520 18 + 2 × 0 676 84 | 7 552 25** | 7 552 26** | 7 552 27** | 7 552 28** | 7 552 29** | | |
| PUSH-BUTTONS 6 A - 12 V \sim | | | | | | | | |
| Illuminated push-button | 7 520 13 | 7 550 85** | 7 550 86** | 7 550 87** | 7 550 88** | 7 550 89** | | |
| | 1 | | | : | | | | |

^{1:} specific LED to create the lighting flow effect below the rocker (normal rocker to use) 2: rocker with blue lens in the middle for light 3: transparent rocker with the 3 different color paper inside (white, ivory, aluminium) 4: LED 6 650 91 included



| | = | | VALENA | ALLURE COVER | PLATES | | | |
|--|---|-------------|-----------|--------------|-------------|----------|--|--|
| Functions | VALENA IN'MATIC MECHANISMS | White | lvory | Aluminium | Black | Pearl | | |
| | | | | | | | | |
| DIMMERS 240 V \sim - 50 HZ | | | : | | | | | |
| Rotary dimmer without neutral 300 W | 7 520 60 | 7 520 45 | 7 520 46 | 7 520 47 | 7 520 48 | 7 520 49 | | |
| Universal dimmer without neutral 400 W | 7 520 62 | 7 520 85 | 7 520 86 | 7 520 87 | 7 520 88 | 7 520 89 | | |
| Dimmer, with neutral, for 1-10V ballast | 7 520 67 | 7 320 00 | 7 320 00 | 7 320 01 | 7 320 00 | 7 320 03 | | |
| MOTION SENSORS | MOTION SENSORS | | | | | | | |
| Motion sensor without neutral | 7 520 70 | 7 521 79 | 7 522 79 | 7 523 79 | | | | |
| Motion sensor with neutral | 7 520 73 | 7 521 79 | 1 522 19 | 1 525 19 | | | | |
| Motion sensor without neutral, with override | 7 520 70 | 7 521 80 | 7 522 80 | 7 523 80 | 7 521 81 | 7 522 81 | | |
| ROLLER BLIND CONTROL | | | | | | | | |
| Roller blind switch 10 AX - 250 V \sim | 7 520 29 | 7 554 45 | 7.554.40 | 7 5 5 4 7 7 | 7 554 40 | 7.554.40 | | |
| Roller blind push-button 6 A 250 V \sim | 7 520 30 | 7 551 45 | 7 551 46 | 7 551 47 | 7 551 48 | 7 551 49 | | |
| KEYCARD SWITCHES | | | | | | | | |
| Electronic card-operated switch | 7 520 25 | 7 551 60 | 7 551 61 | 7 551 62 | 7 551 68 | 7 551 69 | | |
| THERMOSTATS | | | | | | | | |
| Electronic room thermostat | 7 520 33 | 7 553 15 | 7 553 16 | 7 553 17 | 7 553 18 | 7 553 19 | | |
| Floor heating thermostat | 7 520 34 | 7 553 25 | 7 553 26 | 7 553 27 | 7 553 28 | 7 553 29 | | |
| STAR TV-R-SAT SOCKETS | | | | | | | | |
| TV-R-SAT socket | 7 530 52 | 7 547 95 | 7 547 96 | 7 547 97 | 7 547 98 | 7 547 99 | | |
| TV-SAT socket | 7 530 57 | 7 548 25 | 7 548 26 | 7 548 27 | 7 548 28 | 7 548 29 | | |
| TV-R-SAT 30 mm socket cover | For TV sockets with 2 or 3 holes (breakable middle space) | 7 548 05 | 7 548 06 | 7 548 07 | 7 548 08 | 7 548 09 | | |
| STAR TV SOCKET | | | | | | | | |
| Male TV socket | 7 530 51 | 7 5 4 7 6 5 | 7.5.47.00 | 7.547.67 | 7 5 4 7 6 0 | 7.547.00 | | |
| "F" type TV socket | 7 530 50 | 7 547 65 | 7 547 66 | 7 547 67 | 7 547 68 | 7 547 69 | | |
| TV + RJ 45 SOCKET | | | | | | | | |
| TV SOCKET 0-2400 MHz + RJ45 Cat. 6 UTP | 7 530 55 | 7 548 35 | 7 548 36 | 7 548 37 | 7 548 38 | 7 548 39 | | |
| PASSTHROUGH SOCKETS | | | | | | | | |
| Male TV socket | 7 530 61 | 7 547 65 | 7 547 66 | 7 547 67 | 7 547 68 | 7 547 69 | | |
| TV-R socket | 7 530 63 | 7 547 85 | 7 547 86 | 7 547 87 | 7 547 88 | 7 547 89 | | |
| TV-R-SAT socket | 7 530 65 | 7 547 95 | 7 547 96 | 7 547 97 | 7 547 98 | 7 547 99 | | |
| TV-SAT socket | 7 530 71 | 7 548 25 | 7 548 26 | 7 548 27 | 7 548 28 | 7 548 29 | | |
| TERMINAL SOCKETS | | | | | | | | |
| Male TV socket | 7 530 60 | 7 547 65 | 7 547 66 | 7 547 67 | 7 547 68 | 7 547 69 | | |
| TV-R socket | 7 530 62 | 7 547 85 | 7 547 86 | 7 547 87 | 7 547 88 | 7 547 89 | | |
| TV-R-SAT socket | 7 530 64 | 7 547 95 | 7 547 96 | 7 547 97 | 7 547 98 | 7 547 99 | | |
| TV-SAT socket | 7 530 59 | 7 548 25 | 7 548 26 | 7 548 27 | 7 548 28 | 7 548 29 | | |



| | VALENA ALLURE COVER PLATE | | | PLATES | | |
|----------------------------------|----------------------------------|--|--|--|--|--|
| Functions | VALENA IN'MATIC MECHANISMS | White | lvory | Aluminium | Black | Pearl |
| | MEGNATION | | | | | |
| DATA SOCKETS CAT. 6 | | | | | | |
| RJ 45 socket Cat. 6 UTP | 7 530 42 | 7 554 15 | 7 554 16 | 7 554 47 | 7.554.40 | 7.554.40 |
| RJ 45 socket Cat. 6A UTP | 7 530 44 | 7 554 15 or | 7 554 16 or | 7 554 17 or | 7 554 18 or | 7 554 19 or |
| RJ 45 socket Cat. 6 STP | 7 530 46 | 7 554 75 (with labelholder) | 7 554 76 (with labelholder) | 7 554 77 (with labelholder) | 7 554 78 (with labelholder) | 7 554 79 (with labelholder) |
| RJ 45 socket Cat. 6A STP | 7 530 48 | (With labelifolder) | (With labelholder) | (with labelifolder) | (With labelifolder) | (with labelifolder) |
| Double RJ 45 socket Cat. 6 UTP | 7 530 43 | _ | | | | |
| Double RJ 45 socket Cat. 6A UTP | 7 530 45 | 7 554 25 | 7 554 26 | 7 554 27 | 7 554 28 | 7 554 29 |
| Double RJ 45 socket Cat. 6 STP | 7 530 47 | or - 7 554 85 | or 7 554 86 | or 7 554 87 | or 7 554 88 | or 7 554 89 |
| Double RJ 45 socket Cat. 6A STP | 7 530 49 | | | (with labelholder) | | |
| RJ 11 + RJ 45 Cat. 6 UTP socket | 7 530 32 | | | | | |
| DATA SOCKETS CAT. 5e | | | | | | |
| RJ 45 socket Cat. 5e UTP | 7 530 40 | 7 554 15 or 7 554 75 (with labelholder) | 7 554 16 or 7 554 76 (with labelholder) | 7 554 17 or 7 554 77 (with labelholder) | 7 554 18 or 7 554 78 (with labelholder) | 7 5541 9 or 7 554 79 (with labelholder) |
| Double RJ45 socket Cat. 5e UTP | 7 530 41 | 7 554 25 or 7 554 85 (with labelholder) | 7 554 26 or 7 554 85 (with labelholder) | 7 554 27 or 7 554 85 (with labelholder) | 7 554 28 or 7 554 85 (with labelholder) | 7 554 29 or 7 554 85 (with labelholder) |
| TELEPHONE SOCKETS | | | | | | |
| RJ 11 socket | 7 530 38 | 7 554 15 or 7 554 75 (with labelholder) | 7 554 16 or 7 554 76 (with labelholder) | 7 554 17 or 7 554 77 (with labelholder) | 7 554 18 or 7 554 78 (with labelholder) | 7 554 19 or 7 554 79 (with labelholder) |
| Double RJ 11 socket | 7 530 39 | 7 554 25 or 7 554 85 (with labelholder) | 7 554 26 or 7 554 85 (with labelholder) | 7 554 27 or 7 554 85 (with labelholder) | 7 554 28 or 7 554 85 (with labelholder) | 7 554 29 or 7 554 85 (with labelholder) |
| RJ 12 socket | 7 530 37 | 7 553 95 or 7 554 75 (with labelholder) | 7 553 96 or 7 554 76 (with labelholder) | 7 553 97 or 7 554 77 (with labelholder) | 7 553 98 or 7 554 78 (with labelholder) | 7 553 99 or 7 554 79 (with labelholder) |
| TAE/TDO socket cover | | 7 554 95 | 7 554 96 | 7 554 97 | 7 554 98 | 7 554 99 |
| LOUDSPEAKER SOCKETS | | | | | | |
| Loudspeaker socket | 7 530 72 | 7 553 65 | 7 553 66 | 7 553 67 | | |
| Double loudspeaker socket | 7 530 78 | 7 553 75 | 7 553 76 | 7 553 77 | | |
| Banana loudspeaker socket | 7 530 76 | 7 552 85 | | 7 552 87 | | |
| Double banana loudspeaker socket | 7 530 77 | 7 552 95 | | 7 552 97 | | |
| AUDIO AND VIDEO SOCKETS | | | | | | |
| Triple RCA socket | 7 530 75 | 7 547 25 | 7 547 26 | 7 547 27 | | |
| Preconnected female USB socket | 7 530 82 | 7 547 55 | | 7 547 57 | | |



| | | | VALENA ALLURE COVER PLATES | | | | | | |
|--|-----------------------------|---|---|---|---|---|--|--|--|
| Functions | VALENA IN'MATIC MECH. | White | lvory | Aluminium | Black | Pearl | | | |
| 2P SOCKET OUTLETS 16 A - 250 | Vo | | | | | | | | |
| 2P socket with shutters, | 7 530 16 | 7 549 75 | 7 549 76 | 7 549 77 | 7 549 78 | 7 549 79 | | | |
| automatic terminals | | | 7 0 10 7 0 | 7 0 10 77 | 7 0 10 7 0 | 7 0 10 70 | | | |
| GERMAN STANDARD SOCKET O | UILEIS 16 | | 7.550.00 | 7.550.07 | 7.550.00 | 7.550.00 | | | |
| 2P+E socket with shutters, automatic terminals | 7 530 20 | 7 552 05 or 7 548 45 (with flap) | 7 552 06 or 7 548 46 (with flap) | 7 552 07 or 7 548 47 (with flap) | 7 552 08 or 7 548 48 (with flap) | 7 552 09 or 7 548 49 (with flap) | | | |
| 2P+E socket, with shutters, screw terminals | 7 530 24 | or 7 548 55 (with indicator) | or 7 548 56 (with indicator) | or 7 548 57 (with indicator) | or 7 548 58 (with indicator) | or 7 548 59 (with indicator) | | | |
| 2P+E easy-wire socket with shutters, screw terminals | 7 530 28 | 7 552 55 | 7 552 56 | 7 552 57 | 7 552 58 | 755259 | | | |
| 2P+E socket, automatic terminals | 7 530 21 | 7 552 05 or 7 549 45 (with floor) | 7 552 06 or | 7 552 07 or 7 549 47 (with floor) | 7 552 08 or | 7 552 09 or | | | |
| 2P+E socket, screw terminals | 7 530 25 | 7 548 45 (with flap) or | 7 548 46 (with flap) or | 7 548 47 (with flap) or | 7 548 48 (with flap) or | 7 548 49 (with flap) or | | | |
| · | | ` ': | | 7 548 57 (with indicator) | 7 548 58 (with indicator) | 7 548 59 (with indicator) | | | |
| GERMAN STANDARD DOUBLE S | OCKET OU | ΓLETS 16 A - 250 V [∞] | ` | : | • | • | | | |
| 2x2P+E socket with shutters, automatic terminals | 7 530 26 | 7 549 55 ⁽¹⁾ | 7 549 56 ⁽¹⁾ | 7 549 57 ⁽¹⁾ | 7 549 58(1) | 7 549 59(1) | | | |
| 2x2P+E socket, automatic terminals | 7 530 27 | | | | | | | | |
| FRENCH STANDARD SOCKET O | UTLETS 16 | | | | | | | | |
| 2P+E socket with shutters, automatic terminals | 7 530 80 | 7 553 05 or 7 548 65 (with flap) | 7 553 06 or 7 548 66 (with flap) | 7 553 07 or 7 548 67 (with flap) | 7 553 08 or 7 548 68 (with flap) | 7 553 09 or 7 548 69 (with flap) | | | |
| 2P+E socket, with shutters, screw terminals | 7 530 84 | or | or | or | or 7 548 78 (with indicator) | or | | | |
| 2P+E easy-wire socket with shutters, screw terminals | 7 530 88 | 7 553 55 | 7 553 56 | 7 553 57 | 7 553 58 | 7 553 59 | | | |
| 2P+E socket, automatic terminals | 7 530 81 | 7 553 05 or | 7 553 06 or | 7 553 07 or | 7 553 08 or | 7 553 09 or | | | |
| 2P+E socket, screw terminals | 7 530 85 | 7 548 65 (with flap) or 7 548 75 (with indicator) | 7 548 66 (with flap) or 7 548 76 (with indicator) | 7 548 67 (with flap) or 7 548 77 (with indicator) | 7 548 68 (with flap) or 7 548 78 (with indicator) | 7 548 69 (with flap) or 7 548 79 (with indicator) | | | |
| ACCESSORIES | | | | | | | | | |
| Cable outlet with terminals | 7 530 33 | 7.550.55 | 7.550.50 | 7.550.57 | | | | | |
| Cable outlet without terminals | 7 530 34 | 7 550 55 | 7 550 56 | 7 550 57 | | | | | |
| Surface-mounting box 1 gang | | 7 555 51 | 7 555 61 | 7 555 71 | | | | | |
| Surface-mounting box 2 gang | | 7 555 52 | 7 555 62 | 7 555 72 | | | | | |
| Blanking plate | | 7 551 85 | 7 551 86 | 7 551 87 | | | | | |
| SOUND DIFFUSION | | | | | | | | | |
| Source input with power supply | 7 520 38 | 7 554 55 | 7 554 56 | 7 554 57 | 7 554 58 | 7 554 59 | | | |
| Local control with display | 7 520 37 | 7 554 45 | 7554 46 | 7 554 47 | 7 554 48 | 7 554 49 | | | |
| Tuner and intercom extension | 7 520 39 | 7 554 65 | 7 554 66 | 7 554 67 | 7 554 68 | 7 554 69 | | | |
| Bluetooth module ⁽²⁾ | 7 520 36 | 7 554 35 | 7 554 36 | 7 554 37 | 7 554 38 | 7 554 39 | | | |

| Davies | Mechanism | VALENA ALLURE COVER PLATES | | | |
|--|-----------|----------------------------|----------|-----------|--|
| Device | Cat.No | White | lvory | Aluminium | |
| Double switch with neutral - 2 x 1000 W | 0 672 34 | 7 547 75 | 7 547 76 | 7 547 77 | |
| Switch with neutral - 2500 W | 0 672 33 | 7 547 03 | 7 547 19 | 7 547 23 | |
| Shutter radio switch 500 VA | 0 672 63 | 7 547 33 | 7 547 34 | 7 547 38 | |
| Wireless dimmer switch radio control | 7 520 80 | 7 547 54 | 7 547 56 | 7 547 58 | |
| Wireless switch radio control for 1 circuit | 7 520 81 | 7 547 64 | 7 547 73 | 7 547 74 | |
| Wireless switch radio control for 2 circuits | 7 520 82 | 7 547 84 | 7 547 93 | 7 547 94 | |
| Wireless scenario radio control 4 push-buttons | 7 520 83 | 7 548 14 | 7 548 19 | 7 548 23 | |
| Wireless shutter radio control | 7 520 84 | 7 548 43 | 7 548 44 | 7 548 53 | |

^{1:} Monobloc cover + plate 2: To be used with Power supply in false ceiling for Bluetooth module Cat.No 0 673 33 (page xxx)



switches with cover plate







7 522 06 + 7 541 11



7 521 65 + 7 541 21



7 521 10 + 7 540 71



7 521 08 + 7 540 91

Valena In'Matic mechanisms supplied with cover plates and support frames. To be equipped with plates. Supplied with mounted dust protection transparent shield.

After clipping in the rocker, all LED lamps light up blue.

Flowpack packaging: robust protection to ensure optimum operation.

| Pack | Cat.Nos | Switches 10 AX - 250 V \sim |
|----------------|----------------------------------|---|
| 15 15 15 | 7 521 01 7 522 01 7 523 01 | One-way switches Automatic terminals White Ivory Aluminium |
| 15 15 15 | 7 521 06 7 522 06 7 523 06 | Two-way switches Automatic terminals White Ivory Aluminium |
| 1 1 1 | 7 521 23 7 522 23 7 523 23 | Pull cord two-way switches Automatic terminals Possible accessory: Cat.No 0 898 05 pull cord 1.5 m White Ivory Aluminium |
| | | Energy saving switches Automatic terminals Installed and works like a conventional switch/2-way switch. But in addition, it switches off automatically after 10 minutes if no movement is detected by the built-in IR detector cell. Detection field 160°. Detection range 8 m Compatible with any lamp - 12-150 W: incandescent and 230 V halogen - 12-150 VA: lamps with ferromagnetic or electronic ballast - 8-30 W (or 650 mA): LED and CFL All types of lamp can be mixed on the same circuit. Ideal for rooms where the light may be left switched on needlessly (child's bedroom, box room) |
| 1 | 7 521 65 7 522 65 | ☐ White ☐ Ivory |
| 1 | 7 523 65 | Aluminium Intermediate switches Screw terminals |
| 5 | 7 521 07 | White |
| 5 5 | 7 522 07 7 523 07 | □ Ivory □ Aluminium |
| 5 5 | 7 521 10 7 522 10 7 523 10 | Illuminated one-way switch Equipped with low consumption LED 0.15 mA (Cat.No 0 676 84) White Ivory Aluminium |
| | 7 020 10 | |

| Pack | Cat.Nos | Switches 10 AX - 250 V \sim (continued) |
|--------|----------------------|--|
| | | One-way indicator switches Automatic terminals Equipped with 3 mA low consumption LED (Cat.No 6 650 91) |
| 5 | 7 521 04 | ☐White |
| 5 | 7 522 04 | I Ivory □ Ivory |
| 5 | 7 523 04 | ☐ Aluminium |
| | | Illuminated two-way switches Automatic terminals Equipped with 0.15 mA low consumption LED (Cat.No 0 676 86) |
| 5 | 7 521 26 | ☐White |
| 5 | 7 522 26 | Ivory Ivory |
| 5 | 7 523 26 | Aluminium |
| 5 5 | 7 521 48 7 522 48 | Illuminated intermediate switches Screw terminals Equipped with 0.15 mA low consumption LED (Cat.No 6 650 90) White Ivory |
| 5 | 7 523 48 | Aluminium |
| | | 2-gang one-way switches Automatic terminals |
| 15 | 7 521 05 | ☐ White |
| 15 | 7 522 05 | 111 4 |
| 15 | 7 523 05 | Aluminium 2-gang two-way switches Automatic terminals |
| 15 | 7 521 08 | ☐White |
| 15 | 7 522 08 | Ivory □ Ivory |
| 15 | 7 523 08 | Aluminium |
| | | |



switches with cover plate







7 521 28 + 7 540 31 7 523 28 + 7 541 31

7 521 03 + 7 541 21

Valena In'Matic mechanisms supplied with cover plates and support frames. To be equipped with plates
Supplied with mounted dust protection transparent shield
After clipping in the rocker, all LED lamps light up blue
Flowpack packaging: robust protection to ensure optimum operation

| packagiii | g. robust protection to ensure optimum operation |
|----------------------------------|--|
| Cat.Nos | Switches 10 AX - 250 V \sim (continued) |
| 7 521 28 7 522 28 7 523 28 | Illuminated 2-gang one-way switches Automatic terminals Equipped with 2 x 0.15 mA low consumption LED (Cat.No 0 676 84) White Ivory Aluminium |
| | Illuminated 2-gang two-way switches Automatic terminals Equipped with 2 x 0.15 mA low consumption LED (Cat.No 0 676 86) |
| 7 521 09 | ☐White |
| 7 522 09 | Ivory |
| 7 523 09 | Aluminium |
| 7 501 00 | 3-gang one-way switches Screw terminals |
| . 02. 00 | Ivory |
| 7 522 03 | Aluminium |
| | Switches 16 AX - 250 V Double pole switches Screw terminals |
| 7 521 02 | ☐White |
| 7 522 02 | lvory lvory |
| 7 523 02 | Aluminium |
| | 7 521 28 7 522 28 7 523 28 7 523 09 7 523 09 7 521 03 7 522 03 7 523 03 7 521 02 7 522 02 |

Valena[™]Life

push-buttons with cover plate





7 521 24 + 7 540 81

7 521 14 + 7 540 71

Valena In'Matic mechanisms supplied with cover plates and support frames. To be equipped with plates
Supplied with mounted dust protection transparent shield
After clipping in the rocker, all LED lamps light up blue
Flowpack packaging: robust protection to ensure optimum operation

| Tiowpack | packagiii | g. Tobust protection to ensure optimum operation |
|----------|-----------|--|
| Pack | Cat.Nos | Push-buttons 6 A - 250 V \sim |
| | | Changeover push-buttons |
| | | Automatic terminals |
| 15 | 7 521 11 | □White |
| 15 | 7 522 11 | lvory |
| 15 | 7 523 11 | Aluminium |
| | | Changeover push-buttons, bell symbol |
| 5 | 7 521 15 | White |
| 5 | 7 522 15 | Ivory |
| 5 | 7 523 15 | Aluminium |
| | | Pull-cord changeover push-buttons |
| 1 | 7 521 24 | ☐ White |
| 1 | 7 522 24 | □ Ivory |
| 1 | 7 523 24 | Aluminium |
| | | Illuminated changeover push-buttons |
| | | Equipped with 0.15 mA low consumption LED (Cat.No 0 676 86) |
| 5 | 7 521 12 | □White |
| 5 | 7 522 12 | all vory □ Ivory |
| 5 | 7 523 12 | Aluminium |
| | | Illuminated changeover push-buttons, bell symbol Equipped with 0.15 mA low consumption LED (Cat.No 0 676 86) |
| 5 | 7 521 16 | ☐ White |
| 5 | 7 522 16 | Ivory |
| 5 | 7 523 16 | Aluminium |
| | | Illuminated label-holder push-buttons 12 V |
| 5 | 7 521 14 | Equipped with 0.15 mA Low consumption LED (Cat.No 0 676 87) Equipped with transparent rocker with 3 different coloured inserts (white, ivory, aluminium) |
| | | 2-gang changeover push-buttons |
| 5 | 7 521 18 | White |
| 5 | 7 522 18 | Ivory Ivory |
| 5 | 7 523 18 | Aluminium |
| | | Illuminated push-buttons 12 V Equipped with low consumption LED (Cat.No 0 676 87) |
| 5 | 7 521 13 | ☐White |
| 5 | 7 522 13 | [Ivory □ Ivory |
| 5 | 7 523 13 | Aluminium |
| | | |

Llegrand

Valena[™]Life

dimmers with cover plate





Valena In'Matic mechanisms supplied with cover plates and support frames. To be equipped with plates.
Supplied with mounted dust protection transparent shield Flowpack packaging: robust protection to ensure optimum operation

| Flowpack | packagin | g: robust protection to ensure optimum operation |
|----------|----------|---|
| Pack | Cat.Nos | Dimmers 240 V \sim - 50 Hz |
| | | Equipped with overvoltage and short-circuit protection When switched on, lights up at the level set before last switch-off Can be remotely controlled via non-illuminated push-buttons (Cat.No 7 520 11), with each push-button able to perform the ON/OFF and dimming function |
| | | Rotary dimmer without neutral |
| | | For all types of lamps: - dimmable LEDs: 5 W to 75 W (10 lamps max.) - dimmable compact fluorescent lamps: 5 W to 75 W (10 lamps max.) - halogen with ferromagnetic or electronic transformer: 5 VA to 300 VA - fluorescent tube - ballast: 5 VA to 300 VA - halogen and incandescent 240 V∼: 5 W to 300 W |
| | JAN 2016 | When switched on, gradually (2 seconds) lights up at the level set before last switch-off |
| 1 | 7 521 60 | □ White |
| 1 | 7 522 60 | I Ivory |
| 1 | 7 523 60 | Aluminium |
| | | Push-dimmer without neutral For all types of lamps: - dimmable LEDs: 5 W to 75 W (10 lamps max.) - dimmable compact fluorescent lamps: 5 W to 75 W (10 lamps max.) - halogen with ferromagnetic or electronic transformer: 3 VA to 400 VA - fluorescent tube - ballast: 3 VA to 200 VA - halogen and incandescent 240 V: 3 W to 400 W When switched on, gradually (2 seconds) lights up at the level set before last switch-off Functioning: - dimming mode - pre-set level mode (0%, 33%, 66% and 100%) - nightlight mode: dimming of the lamp for 1 hour |
| 1 | 7 521 62 | □ White |
| 1 | 7 522 62 | ■ Ivory |
| 1 | 7 523 62 | Aluminium |

LEGRAND PACKAGING

Products always PROTECTED

Thanks to the flowpack, the produts can be easily identified and remain protected until the installation.



ADVANTAGES FOR WHOLESALERS AND **RETAILERS**

- products are individually protected and can be hanged on or placed in
- the product is always visible for a faster identification

ADVANTAGES FOR THE INSTALLERS

- the product is protected throughout the delivery process, until the installation
- all useful information is printed on the flow pack
- additional information by scanning the QR code





motion sensors, roller blind control and thermostats with cover plate







7 522 70 + 7 541 11



7 523 73 + 7 541 71



7 521 29 + 7 541 21



7 523 33 + 7 541 31

Valena In'Matic mechanisms supplied with cover plates and support frames. To be equipped with plates Supplied with mounted dust protection transparent shield Flowpack packaging: robust protection to ensure optimum operation

| Pack | Cat.Nos | Motion sensors | Pack | Cat.Nos | Roller blind controls |
|------|----------|--|------|----------|--|
| | | All sensors are compatible with any type of lamp Detection field 180° Detection range 8 m Integrated self-protection against overloads and short-circuits. | | | Automatic terminals Roller blind switches 10 AX - 250 V For direct control of the motor Roller sutter/awning/canopy control |
| | | Motion sensors without neutral | 5 | 7 521 29 | ☐ White |
| | | Accepted power by lamp type: | 5 | 7 522 29 | Ivory |
| | | - LEDs¹ 3 W to 100 W - Compact fluorescent¹ 3 W to 100 W - LEDs, CFLs, Halogen, fluorescent tubes with ferromagnetic or electronic ballast: 3 VA to 250 VA | 5 | 7 523 29 | ☐ Aluminium Roller blind push-buttons 6 A - 250 V For control via electronic control unit |
| | | - 230 V halogen, incandescent: 3 W to 250 W | 5 | 7 521 30 | □White |
| | | Up to 3 sensors can be connected in parallel Time delay setting from 10 s to 10 min | 5 | 7 522 30 | ₩ Divory |
| | | Light level threshold setting from 5 lux to 1275 lux Standby consumption: 0.02 W | 5 | 7 523 30 | □ Aluminium |
| 1 | 7 521 70 | | | | Thermostats |
| 1 | 7 522 70 | | | | Screw terminals |
| 1 | 7 523 70 | Aluminium | | | Electronic room thermostats |
| | | Motion sensors without neutral, with override The sensor can be forced to ON, Automatic or OFF mode using a 3-position slider Accepted power by lamp type: - LEDs¹ 3 W to 100 W - Compact fluorescent¹ 3 W to 100 W - LEDs, CFLs, Halogen, fluorescent tubes with ferromagnetic or electronic ballast: 3 VA to 250 VA - 230 V halogen, incandescent: 3 W to 250 W Up to 3 sensors can be connected in parallel Possibility of additional remote manual control with push-button Time delay setting from 10 s to 10 min. Light level threshold setting from 5 lux to 1275 lux | 1 | 7 521 33 | Control knob with index and adjustable segments for min. and max. settings Adjustable range from 5°C to 30°C (+/- 0.5°C) Power supply: 230 V ∼ - 50/60 Hz One potential-free changeover contact output Suitable for controlling heated ceilings and underfloor heating - LV use breaking capacity: 8 A - 250 V ∼ - resistive inductive circuit 2 A - 250 V ∼ - inductive circuit - ELV use breaking capacity: 12 to 48 VA- 12 to 24 V=, from 1 mA min. to 500 mA max |
| | 7.504.70 | Standby consumption: 0.02 W | 1 | 7 522 33 | Ivory |
| 1 | 7 521 72 | White | ı | 7 523 33 | ☐ Aluminium Floor heating thermostats |
| 1 | 7 522 72 | □ Ivory □ Aluminium | | | With one potential-free N/O contact and LED |
| ı | 7 523 72 | Motion sensors with neutral | | | 16 A - 230 V \ Additional blooms from 10°C to C0°C |
| | | Accepted power by lamp type: | 1 | 7 501 01 | Adjustable range from 10°C to 60°C |
| | | - LEDs: 0 to 50 W | | 7 521 34 | |
| | | - Compact fluorescent: 0 to 50 W - LEDs, CFLs, Halogen with ferromagnetic or | 1 | 7 522 34 | □ Ivory □ Aluminium |
| | | electronic ballast: 0 to 200 VA - Fluorescent tubes with ferromagnetic or electronic ballast: 0 to 150 VA - 230 V halogen, incandescent: 0 to 400 W Only one sensor per circuit No remote manual control with push-button Time delay setting from 10 s to 10 min. Light level threshold setting from 5 lux to 1275 lux Standby consumption: 0.55 W | · | 7 523 34 | Aluminum |
| 1 | 7 521 73 | | | | |
| 1 | 7 522 73 | Ivory | | | |

1: If several sensors are installed on the same circuit, the minimum load increases (see data sheet)

 \square Aluminium

7 523 73



All sensors are compatible with any type of lamp available on the market.
Infrared detection
Detection field 180°. Detection range 8 m.

la legrand

Valena[™]Life

TV sockets with cover plate







7 533 51 + 7 541 31



7 531 61 + 7 540 01



7 531 64 + 7 540 81



7 532 64 + 7 541 81

Valena In'Matic mechanisms supplied with cover plates and support frames. To be equipped with plates Supplied with mounted dust protection transparent shield Flowpack packaging: robust protection to ensure optimum operation

| Pack | Cat.Nos | Star architecture TV sockets |
|------|----------|---|
| | | Star cabling (1 socket = 1 cable to antenna) ensures a HD quality level of distribution of TV standard For distribution of TV & Radio signals All operators (DVBT, satellite, Cablecast) Meet EN 50083-4 and CEM 50083-2 European Directive. HDTV compatible: Low fading (<1.5 dB) LTE ready, shielded socket to protect against interference from mobile phone network 3G & 4G signals TV male connector (Ø9.5 mm) R female connector (Ø9.5 mm) SAT "F" type connector Recommended coaxial cable: 17/19 VATC Visual check of the connection TV-R-SAT sockets TV: 0-862 MHz R: 87.5 - 108 MHz |
| | | SAT: 950-2400 MHz |
| 5 | 7 531 52 | ☐ White |
| 5 | 7 532 52 | Ivory |
| 5 | 7 533 52 | ☐ Aluminium |
| | | Male TV sockets TV: 0-2400 MHz |
| 5 | 7 531 51 | ☐White |
| 5 | 7 532 51 | र्व् । □ Ivory |
| 5 | 7 533 51 | Aluminium |

| Pack | Cat.Nos | Passthrough TV sockets - 10 dB |
|-------------|----------------------------------|---|
| | | Installation in case of maintenance An amplifier and line balancing are recommended TV male connector (Ø9.5 mm) R female connector (Ø9.5 mm) SAT "F" type connector. Recommended coaxial cable: 17/19 VATC. visual check of the connection TV-R-SAT sockets TV: 5-68/120-862 MHz R: 87.5 - 108 MHz SAT: 950-2400 MHz |
| 5 | 7 531 65 | ☐White |
| 5 | 7 532 65 | ₹ |
| 5 | 7 533 65 | Aluminium |
| | | Male TV sockets TV: 0-862 MHz |
| 5 | 7 531 61 | □White |
| 5 | 7 532 61 | [a] Ø □ Ivory |
| 5 | 7 533 61 | Aluminium |
| | | |
| 5 5 5 | 7 531 64 7 532 64 7 533 64 | Terminal TV sockets Installation in case of maintenance An amplifier and line balancing are recommended TV male connector (Ø9.5 mm) R female connector (Ø9.5 mm) SAT "F" type connector Recommended coaxial cable: 17/19 VATC. visual check of the connection 1 input with 1 resistance cap socket -10 dB TV-R-SAT sockets TV: 5-68/120-862 MHz R: 87.5 - 108 MHz SAT: 950-2400 MHz White I vory Aluminium |
| 5 | 7 532 64 | Installation in case of maintenance An amplifier and line balancing are recommended TV male connector (Ø9.5 mm) R female connector (Ø9.5 mm) SAT "F" type connector Recommended coaxial cable: 17/19 VATC. visual check of the connection 1 input with 1 resistance cap socket -10 dB TV-R-SAT sockets TV: 5-68/120-862 MHz R: 87.5 - 108 MHz SAT: 950-2400 MHz White I lvory |
| 5 | 7 532 64 | Installation in case of maintenance An amplifier and line balancing are recommended TV male connector (Ø9.5 mm) R female connector (Ø9.5 mm) SAT "F" type connector Recommended coaxial cable: 17/19 VATC. visual check of the connection 1 input with 1 resistance cap socket -10 dB TV-R-SAT sockets TV: 5-68/120-862 MHz R: 87.5 - 108 MHz SAT: 950-2400 MHz White I vory Aluminium |
| 5 | 7 532 64 | Installation in case of maintenance An amplifier and line balancing are recommended TV male connector (Ø9.5 mm) R female connector (Ø9.5 mm) SAT "F" type connector Recommended coaxial cable: 17/19 VATC. visual check of the connection 1 input with 1 resistance cap socket -10 dB TV-R-SAT sockets TV: 5-68/120-862 MHz R: 87.5 - 108 MHz SAT: 950-2400 MHz White Vory Aluminium Male TV sockets |
| 5 | 7 532 64 7 533 64 | Installation in case of maintenance An amplifier and line balancing are recommended TV male connector (Ø9.5 mm) R female connector (Ø9.5 mm) SAT "F" type connector Recommended coaxial cable: 17/19 VATC. visual check of the connection 1 input with 1 resistance cap socket -10 dB TV-R-SAT sockets TV: 5-68/120-862 MHz R: 87.5 - 108 MHz SAT: 950-2400 MHz White I vory Aluminium Male TV sockets TV: 0-862 MHz |
| 5 5 5 | 7 532 64 7 533 64 7 531 60 | Installation in case of maintenance An amplifier and line balancing are recommended TV male connector (Ø9.5 mm) R female connector (Ø9.5 mm) SAT "F" type connector Recommended coaxial cable: 17/19 VATC. visual check of the connection 1 input with 1 resistance cap socket -10 dB TV-R-SAT sockets TV: 5-68/120-862 MHz R: 87.5 - 108 MHz SAT: 950-2400 MHz White Vory Aluminium Male TV sockets TV: 0-862 MHz White White |



data and telephone sockets with cover plate







7 533 48 + 7 541 31

7 531 43 + 7 540 71

 \square Aluminium

7 532 39 + 7 540 41

Valena In'Matic mechanisms supplied with cover plates and support frames. To be equipped with plates Supplied with mounted dust protection transparent shield Flowpack packaging: robust protection to ensure optimum operation

| Pack | | Data sockets Cat. 6 A | Pack | Cat Nos | Data sockets Cat. 5e |
|------|----------|---|------|----------|---|
| Faun | Cat.Nos | With LCS² connector with fast connection thanks to integrated crimping Take AWG 22 single-core cables up to AWG 26 and AWG multicore cables Contacts marked with dual colour code and wiring schemes 568 A and 568 B Conform to standards ISO/IEC 11801 Ed. 2.0, amendment 2, EN 50173-1 and TIA/EIA 568 C2 | rack | Cat.Nos | With LCS² connector with fast connection thanks to integrated crimping Take AWG 22 single-core cables up to AWG 26 and AWG multicore cables Contacts marked with dual colour code and wiring schemes 568 A and 568 B Conform to standards ISO/IEC 11801 Ed. 2.0, amendment 2, EN 50173-1 and TIA/EIA 568 C2 |
| | | RJ 45 socket Cat. 6 A STP | | | RJ 45 socket Cat. 5e UTP |
| 5 | 7 531 48 | | 5 | 7 531 40 | |
| 5 | 7 532 48 | | 5 | 7 532 40 | |
| 5 | 7 533 48 | | 5 | 7 533 40 | |
| | | Double RJ45 socket Cat. 6 A STP | | | RJ 45 socket Cat. 5e FTP |
| 5 | 7 531 49 | ☐White | 5 | 7 531 53 | ☐White |
| 5 | 7 532 49 | lvory | 5 | 7 532 53 | i Ivory |
| 5 | 7 533 49 | Aluminium | 5 | 7 533 53 | Aluminium |
| | | Data sockets Cat. 6 | | | Double RJ45 socket Cat. 5e UTP |
| | | With LCS² connector with fast connection thanks to | 5 | 7 531 41 | ☐White |
| | | integrated crimping | 5 | 7 532 41 | Ivory |
| | | Take AWG 22 single-core cables up to AWG 26 and AWG multicore cables | 5 | 7 533 41 | Aluminium |
| | | Contacts marked with dual colour code and wiring | | | Double RJ45 socket Cat. 5e FTP |
| | | schemes 568 A and 568 B Conform to standards ISO/IEC 11801 Ed. 2.0, | 5 | 7 531 54 | ☐White |
| | | amendment 2, EN 50173-1 and TIA/EIA 568 C2 | 5 | 7 532 54 | Ivory |
| | | RJ 45 socket Cat. 6 UTP | 5 | 7 533 54 | Aluminium |
| 5 | 7 531 42 | ☐White | | | Telephone sockets |
| 5 | 7 532 42 | I Ivory □ Ivory | | | · |
| 5 | 7 533 42 | Aluminium | | | Equipped with a modular Jack connector with 1/4 turn terminal for fast connection. Tap-off possible |
| | | RJ 45 socket Cat. 6 STP | | | RJ 11 socket |
| 5 | 7 531 46 | | 5 | 7 531 38 | ☐ White |
| 5 | 7 532 46 | T 1 4 3 | 5 | 7 532 38 | Ivory |
| 5 | 7 533 46 | | 5 | 7 533 38 | Aluminium |
| | | Double RJ 45 socket Cat. 6 UTP | | | Double RJ 11 socket |
| 5 | 7 531 43 | | 5 | 7 531 39 | ☐White |
| 5 | 7 532 43 | | 5 | 7 532 39 | ■ Ivory |
| 5 | 7 533 43 | | 5 | 7 533 39 | Aluminium |
| | | Double RJ 45 socket Cat. 6 STP | | | |
| 5 | 7 531 47 | | | | |
| 5 | 7 532 47 | I Ivory | | | |



audio sockets with cover plate





7 531 78 + 7 540 31

7 531 72 + 7 540 81

Valena In'Matic mechanisms supplied with cover plates and support frames. To be equipped with plates
Supplied with mounted dust protection transparent shield
Flowpack packaging: robust protection to ensure optimum operation

| Pack | Cat.Nos | Loudspeaker sockets |
|------|----------|-----------------------------|
| | | 4 mm ² terminals |
| | | Loudspeaker sockets |
| 5 | 7 531 72 | ☐ White |
| 5 | 7 532 72 | S I □ Ivory |
| 5 | 7 533 72 | Aluminium |
| | | Double loudspeaker sockets |
| 5 | 7 531 78 | ☐White |
| 5 | 7 532 78 | S Ivory □ Ivory |
| 5 | 7 533 78 | Aluminium |

Valena[™]Life

socket outlets with cover plate





7 533 20 + 7 541 31

7 531 20 + 7 540 71

Valena In'Matic mechanisms supplied with cover plates and support frames. To be equipped with plates. IP 2X protection Supplied with mounted dust protection transparent shield Flowpack packaging: robust protection to ensure optimum operation

| Pack | Cat.Nos | 2P socket outlets 16 A - 250 V \sim |
|------|----------|---|
| | | Automatic terminals |
| | | 2P sockets with shutters |
| 15 | 7 531 16 | White |
| 15 | 7 532 16 | (a) Ivory |
| 15 | 7 533 16 | Aluminium |
| | | German standard socket outlets 16 A - 250 V \sim |
| | | 2P+E sockets with shutters - Automatic terminals |
| 15 | 7 531 20 | ☐ White |
| 15 | 7 532 20 | ₩Ø □ Ivory |
| 15 | 7 533 20 | Aluminium |
| | | 2P+E sockets with shutters - Screw terminals |
| 15 | 7 531 24 | White |
| 15 | 7 532 24 | Ivory |
| 15 | 7 533 24 | Aluminium |
| | | 2P+E easy-wire sockets with shutters Special tap-off screw and 6 mm² terminals, big capacity for cables 1 x 6 mm² or 2 x 4 mm² or 3 x 2.5 mm². To be used in refurbishments with 30 mm depth boxes |
| 5 | 7 531 28 | ☐White |
| 5 | 7 532 28 | ₩ Ø □ Ivory |
| 5 | 7 533 28 | Aluminium |
| | | 2P+E sockets - Automatic terminals |
| 15 | 7 531 21 | □White |
| 15 | 7 532 21 | □ Ivory |
| 15 | 7 533 21 | Aluminium |
| | | 2P+E sockets - Screw terminals |
| 15 | 7 531 25 | White |
| 15 | 7 532 25 | Ivory |
| 15 | 7 533 25 | Aluminium |



socket outlets with cover plate









7 531 26 + 7 542 21

7 533 26 + 7 542 41

7 531 80 + 7 540 91

7 532 84 + 7 540 41

Valena In'Matic mechanisms supplied with cover plates and support frames. To be equipped with plates IP 2X protection. Supplied with mounted dust protection transparent shield Flowpack packaging: robust protection to ensure optimum operation

| | | 2 |
|------|----------|--|
| Pack | Cat.Nos | German standard double socket outlets 16 A - 250 V \sim |
| | | Automatic terminals |
| | | 2x2P+E sockets with shutters |
| 5 | 7 531 26 | □ White |
| 5 | 7 532 26 | |
| 5 | 7 533 26 | Aluminium |
| | | 2x2P+E sockets |
| 5 | 7 531 27 | □White |
| 5 | 7 532 27 | |
| 5 | 7 533 27 | Aluminium |
| | APR 2016 | 2x2P+E sockets plate adaptor To be used for creating multigang installations of single functions with double sockets (for example RJ 45 sockets, TV sockets, etc) |
| 5 | 7 542 25 | ☐ White |
| 5 | 7 542 35 | □ Ivory |
| 5 | 7 542 45 | Aluminium |

| Pack | Cat.Nos | French standard socket outlets 16 A - 250 V \sim |
|------|----------|--|
| | | 2P+E sockets with shutters - Automatic terminals |
| 15 | 7 531 80 | White |
| 15 | 7 532 80 | Vory Ivory |
| 15 | 7 533 80 | ☐ Aluminium |
| | | 2P+E sockets with shutters - Screw terminals |
| 15 | 7 531 84 | UWhite |
| 15 | 7 532 84 | Ivory |
| 15 | 7 533 84 | Aluminium |
| | | 2P+E easy-wire sockets with shutters Special tap-off screw and 6 mm² terminals, big |
| | | capacity for cables 1 x 6 mm ² or 2 x 4 mm ² or |
| | | 3 x 2.5 mm ² To be used in refurbishments with 30 mm depth |
| | | boxes |
| 5 | 7 531 88 | ☐White |
| 5 | 7 532 88 | |
| 5 | 7 533 88 | Aluminium |
| | | 2P+E sockets - Automatic terminals |
| 15 | 7 531 81 | ☐White |
| 15 | 7 532 81 | Nory Ivory |
| 15 | 7 533 81 | Aluminium |
| | | 2P+E sockets - Screw terminals |
| 15 | 7 531 85 | White |
| 15 | 7 532 85 | [Nory Livery Li |
| 15 | 7 533 85 | Aluminium |
| | | French standard double socket outlets |
| | | 16 A - 250 V \sim |
| | | Angled holes socket outlet: the upper socket |
| | | is at an angle of 30° in order to connect 2 transformers at the same time. Complete product |
| | | (mechanism+monobloc cover plate) Automatic terminals |
| | | 2 x 2P+E socket with shutters |
| 5 | 7 531 86 | White |
| 5 | 7 532 86 | VIIIC IVORY |
| 5 | 7 533 86 | Aluminium |
| | 7 000 00 | 2 x 2P+E socket |
| 5 | 7 531 87 | White |
| 5 | 7 532 87 | √ □ Ivory |
| 5 | 7 533 87 | Aluminium |
| | 11001 | |



USB chargers with cover plate



7 531 12 + 7 540 71

Valena In'Matic mechanisms supplied with cover plates and support frames. To be equipped with plates. IP 2X protection Supplied with mounted dust protection transparent shield Flowpack packaging: robust protection to ensure optimum operation

| Pack | Cat.Nos | USB charging sockets |
|------|----------|--|
| | | 100-240 VA 50-60 Hz, 5 V - 1500 mA Screw terminals Conform to standard IEC 62684-2011-01 For quickly charging mobile phones, tablet PCs, smartphones, MP3 and MP4 players. Free up a socket recess. Consumption in passive mode < 0.1 W class II SELV Conform to the EEC directive on harmonisation of the charging standard for portable terminals and the harmonisation of mobile phone chargers. For installation in flush-mounting box depth 40 mm minimum Supplied cordless |
| 5 | 7 531 12 | □White |
| 5 | 7 532 12 | Ivory Ivory |
| 5 | 7 533 12 | Aluminium |

Valena[™]Life

accessories with cover plate



7 531 33 + 7 540 01

Valena In'Matic mechanisms supplied with cover plates and support frames. To be equipped with plates. IP 2X protection Supplied with mounted dust protection transparent shield Flowpack packaging: robust protection to ensure optimum operation

| Pack | Cat.Nos | Accessories |
|------|----------|---|
| | | Cable outlet with terminals With 5 terminals to take 2.5 mm² cables Maximum cable diameter: 12 mm With cable grip |
| 5 | 7 531 33 | □White |
| 5 | 7 532 33 | Ivory |
| 5 | 7 533 33 | Aluminium |
| | | Cable outlet without terminals Maximum cable diameter: 12 mm With cable grip |
| 5 | 7 531 34 | □White |
| 5 | 7 532 34 | Ivory |
| 5 | 7 533 34 | Aluminium |



IP44 devices with white cover plate











7 521 61 + 7 540 71

7 521 59 + 7 540 81

7 531 19 + 7 540 01 7 521

7 540

Valena In'Matic mechanisms supplied with white cover plates, weatherproof membrane and support frames To be equipped with plates. Supplied with mounted dust protection transparent shield Flowpack packaging: robust protection to ensure optimum operation

| Pack | Cat.Nos | Switches 10 AX - 250 V \sim |
|------|----------|---|
| 5 | 7 521 51 | Automatic t:erminals One-way switch White |
| 5 | 7 521 56 | Two-way switch White |
| 5 | 7 521 61 | Illuminated one-way switch Equipped with 0.15 mA low consumption LED White |
| 5 | 7 521 67 | Illuminated two-way switch Equipped with 0.15 mA low consumption LED White |
| 5 | 7 521 55 | 2-gang one-way switch White |
| 5 | 7 521 58 | 2-gang two-way switch White |
| 1 | 7 521 59 | Illuminated 2-gang two-way switch Equipped with 2 PCS 2 x 0.15 mA low consumption LED White |
| 5 | 7 521 64 | Double pole switch 16 AX - 250 V Screw terminals ☐ White |

| Pack | Cat.Nos | Push-buttons 6 A - 250 V \sim |
|------|----------|--|
| | | Automatic terminals |
| 5 | 7 521 71 | Changeover push-button White |
| 5 | 7 521 75 | Changeover push-button, bell symbol White |
| 5 | 7 521 76 | Illuminated changeover push-button, bell symbol Equipped with 0.15 mA low consumption LED White |
| | | 2P+E sockets with shutters, with flap 16 A - 250 V $\!$ |
| 5 | 7 531 19 | Automatic terminals German standard White |
| 5 | 7 531 79 | French standard White |
| | | Motion sensor 250 W IP 44 |
| 1 | 7 521 77 | Accepted power by lamp type: - LEDs¹ 3 W to 100 W - Compact fluorescent¹ 3 W to 100 W - LEDs, CFLs, Halogen, fluorescent tubes with ferromagnetic or electronic ballast: 3 VA to 250 VA - 230 V halogen, incandescent: 3 W to 250 W Up to 3 sensors can be connected in parallel Time delay setting from 10 s to 10 min. Light level threshold setting from 5 lux to 1275 lux. Standby consumption: 0.02 W |
| | | IP 44 plate with flap |
| 1 | 7 540 21 | Compatible with all Valena Life mechanisms IP 44 / IK 07 UV-resistant |

1: if several sensors are installed on the same circuit, the minimum load increases (see data sheet) $\,$



plates selection chart

The same Cat.No of plates can be mounted in horizontal or vertical position.

| | | | | VALENA LIFI | | | | | |
|-------------------------------------|----|-----------|-----------|-------------|-----------|-----------|---------------------------|--|-----------------------------------|
| | | 1 GANG | 2 GANG | 3 GANG | 4 GANG | 5 GANG | 5 module open plate | Specific 2 x 2 socket single plate | 2P+E (double outlet) double plate |
| PLATES | | | | | | | | | APR 2016 |
| White | | 7 540 01 | 7 540 02 | 7 540 03 | 7 540 04 | 7 540 05 | 7 540 06 | 7 542 21 | 7 542 22 |
| White with labelholder (horizontal) | | 7 540 11 | 7 540 12 | 7 540 13 | | | | | |
| White IP 44 with flap | | 7 540 21 | | | | | | | |
| White/chrome | | 7 540 31 | 7 540 32 | 7 540 33 | 7 540 34 | 7 540 35 | | | |
| Ivory | | 7 540 41 | 7 540 42 | 7 540 43 | 7 540 44 | 7 540 45 | 7 540 46 | 7 542 31 | 7 542 32 |
| Ivory with labelholder (horizontal) | | 7 540 51 | 7 540 52 | 7 540 53 | | | | | |
| lvory/gold | | 7 540 61 | 7 540 62 | 7 540 63 | 7 540 64 | 7 540 65 | | | |
| Terracotta | | 7 540 71 | 7 540 72 | 7 540 73 | 7 540 74 | 7 540 75 | | | |
| Lime | | 7 540 81 | 7 540 82 | 7 540 83 | 7 540 84 | 7 540 85 | | | |
| Adria | | 7 540 91 | 7 540 92 | 7 540 93 | 7 540 94 | 7 540 95 | | | |
| Royal white | 75 | 7 541 01 | 7 541 02 | 7 541 03 | 7 541 04 | 7 541 05 | | | |
| Royal ivory | 1 | 7 541 11 | 7 541 12 | 7 541 13 | 7 541 14 | 7 541 15 | | | |
| Link | | 7 541 21 | 7 541 22 | 7 541 23 | 7 541 24 | 7 541 25 | | | |
| Aluminium | | 7 541 31 | 7 541 32 | 7 541 33 | 7 541 34 | 7 541 35 | 7 541 36 | 7 542 41 | 7 542 42 |
| Pearl | | 7 541 41 | 7 541 42 | 7 541 43 | 7 541 44 | 7 541 45 | | | |
| Inox style | | 7 541 51 | 7 541 52 | 7 541 53 | 7 541 54 | 7 541 55 | | | |
| Copper style | | 7 541 61 | 7 541 62 | 7 541 63 | 7 541 64 | 7 541 65 | | | |
| Dark wood | | 7 541 71 | 7 541 72 | 7 541 73 | 7 541 74 | 7 541 75 | | | |
| Light wood | | 7 541 81 | 7 541 82 | 7 541 83 | 7 541 84 | 7 541 85 | | | |
| SURFACE-MOUNTING BOXES | | | | | | | | | |
| Surface-mounting box white | | 7 541 91 | 7 541 92 | | | | | | |
| Surface-mounting box ivory | | 7 542 01 | 7 542 02 | | | | | | |
| Surface-mounting box aluminium | | 7 542 11 | 7 542 12 | | | | | | |

plates selection chart

| | | VALENA A | LLURE | | | |
|--------------------------------|-----------|-----------|-----------|-------------------------|-------------------------|-------------|
| | 1 GANG | 2 GANG | 3 GANG | 4 GANG | 5 GANG | 5 M GANG |
| PLATES | 0 | 9 | | | 00000 | 0 |
| White | 7 543 01 | 7 543 02 | 7 543 03 | 7 543 04 | 7 543 05 | 7 543 06 |
| Ivory | 7 543 11 | 7 543 12 | 7 543 13 | 7 543 14 | 7 543 15 | 7 543 16 |
| Narcis chrome | 7 543 41 | 7 543 42 | 7 543 43 | 7 543 44 | 7 543 45 | |
| Narcis gold | 7 543 51 | 7 543 52 | 7 543 53 | 7 543 54 | 7 543 55 | |
| Flora | 7 543 61 | 7 543 62 | 7 543 63 | 7 543 64 | 7 543 65 | |
| White zen | 7 543 71 | 7 543 72 | 7 543 73 | 7 543 74 | 7 543 75 | |
| Ivory zen | 7 543 81 | 7 543 82 | 7 543 83 | 7 543 84 | 7 543 85 | |
| Aluminium | 7 543 91 | 7 543 92 | 7 543 93 | 7 543 94 | 7 543 95 | 7 543 96 |
| Matt black | 7 544 01 | 7 544 02 | 7 544 03 | 7 544 04 | 7 544 05 | 7 544 06 |
| Pearl | 7 544 11 | 7 544 12 | 7 544 13 | 7 544 14 | 7 544 15 | 7 544 16 |
| White mirror | 7 544 21 | 7 544 22 | 7 544 23 | 7 544 24 | 7 544 25 | |
| Black baroque | 7 544 31 | 7 544 32 | 7 544 33 | 7 544 34 | 7 544 35 | |
| Purple baroque | 7 544 41 | 7 544 42 | 7 544 43 | 7 544 44 | 7 544 45 | |
| Leather | 7 544 51 | 7 544 52 | 7 544 53 | 7 544 54 | 7 544 55 | |
| Walnut | 7 544 61 | 7 544 62 | 7 544 63 | 7 544 64 | 7 544 65 | |
| Carbon | 7 544 71 | 7 544 72 | 7 544 73 | 7 544 74 | 7 544 75 | |
| Wires | 7 544 91 | 7 544 92 | 7 544 93 | 7 544 94 | 7 544 95 | |
| Light nickel | 7 555 01 | 7 555 02 | 7 555 03 | 7 555 04(1) | 7 555 05(1) | |
| Dark nickel | 7 555 11 | 7 555 12 | 7 555 13 | 7 555 14 ⁽¹⁾ | 7 555 15 ⁽¹⁾ | |
| Palace marble | 7 555 21 | 7 555 22 | 7 555 23 | | | |
| Black glass | 7 555 31 | 7 555 32 | 7 555 33 | 7 555 34 | 7 555 35 | |
| White glass | 7 555 41 | 7 555 42 | 7 555 43 | 7 555 44 | 7 555 45 | |
| SURFACE-MOUNTING BOXES | | | | | | |
| Surface-mounting box white | 7 555 51 | 7 555 52 | | | | |
| Surface-mounting box ivory | 7 555 61 | 7 555 62 | | | | |
| Surface-mounting box aluminium | 7 555 71 | 7 555 72 | | | | |

^{1:} made to order; for delivery times, please consult us



plate dimensions (including IP44 and labelholder plates)

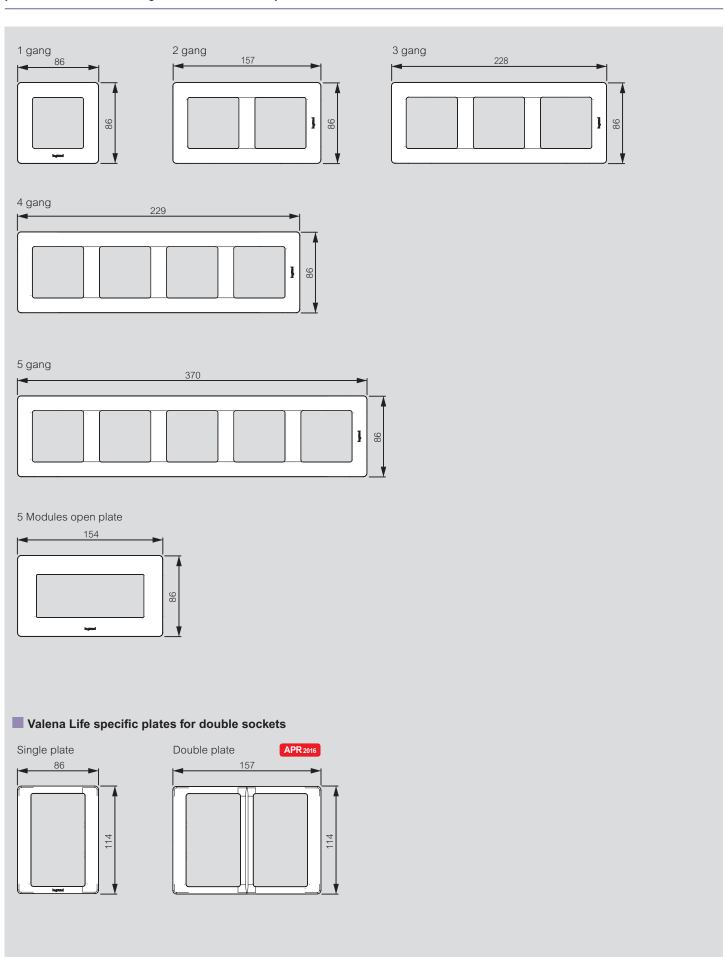
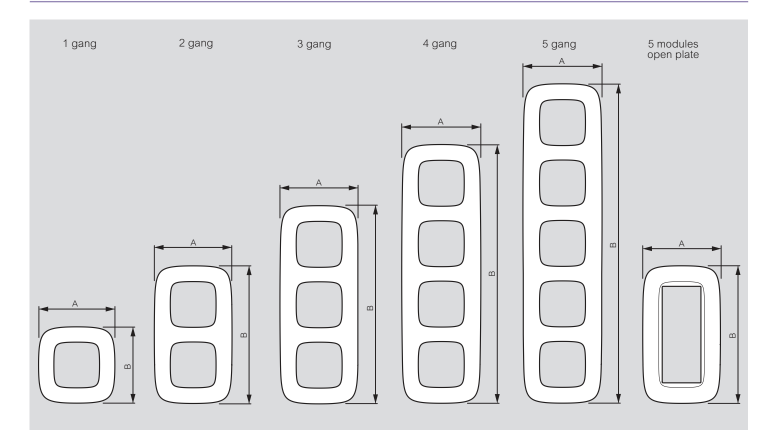




plate dimensions



| | 1 GANG | 2 GANG | 3 GANG | 4 GANG | 5 GANG | 5 MODULE OPEN PLATE |
|------------------|--------------------|---------------------|---------------------|---------------------|---------------------|------------------------|
| Plate dimensions | A=92 mm B=90 mm | A=92 mm B=157 mm | A=92 mm B=233 mm | A=92 mm B=299 mm | A=92 mm B=370 mm | A=92 mm B=154 mm |
| White | 7 543 01 | 7 543 02 | 7 543 03 | 7 543 04 | 7 543 05 | 7 543 06 |
| lvory | 7 543 11 | 7 543 12 | 7 543 13 | 7 543 14 | 7 543 15 | 7 543 16 |
| Narcis chrome | 7 543 41 | 7 543 42 | 7 543 43 | 7 543 44 | 7 543 45 | |
| Narcis gold | 7 543 51 | 7 543 52 | 7 543 53 | 7 543 54 | 7 543 55 | |
| Flora | 7 543 61 | 7 543 62 | 7 543 63 | 7 543 64 | 7 543 65 | |
| White zen | 7 543 71 | 7 543 72 | 7 543 73 | 7 543 74 | 7 543 75 | |
| lvory zen | 7 543 81 | 7 543 82 | 7 543 83 | 7 543 84 | 7 543 85 | |
| Aluminium | 7 543 91 | 7 543 92 | 7 543 93 | 7 543 94 | 7 543 95 | 7 543 96 |
| Matt black | 7 544 01 | 7 544 02 | 7 544 03 | 7 544 04 | 7 544 05 | 7 544 06 |
| Pearl | 7 544 11 | 7 544 12 | 7 544 13 | 7 544 14 | 7 544 15 | 7 544 16 |
| Plate dimensions | A=91 mm B=91 mm | A=92 mm B=163 mm | A=93 mm B=234 mm | A=94 mm B=306 mm | A=95 mm B=377 mm | |
| White mirror | 7 544 21 | 7 544 22 | 7 544 23 | 7 544 24 | 7 544 25 | |
| Black baroque | 7 544 31 | 7 544 32 | 7 544 33 | 7 544 34 | 7 544 35 | |
| Purple baroque | 7 544 41 | 7 544 42 | 7 544 43 | 7 544 44 | 7 544 45 | |
| _eather | 7 544 51 | 7 544 52 | 7 544 53 | 7 544 54 | 7 544 55 | |
| Walnut | 7 544 61 | 7 544 62 | 7 544 63 | 7 544 64 | 7 544 65 | |
| Carbon | 7 544 71 | 7 544 72 | 7 544 73 | 7 544 74 | 7 544 75 | |
| Plate dimensions | A=90 mm B=90 mm | A=92 mm B=162 mm | A=92 mm B=233 mm | A=93 mm B=304 mm | A=93 mm B=374 mm | |
| Wires | 7 544 91 | 7 544 92 | 7 544 93 | 7 544 94 | 7 544 95 | |
| Palace marble | 7 555 21 | 7 555 22 | 7 555 23 | | | |
| Black glass | 7 555 31 | 7 555 32 | 7 555 33 | 7 555 34 | 7 555 35 | |
| White glass | 7 555 41 | 7 555 42 | 7 555 43 | 7 555 44 | 7 555 45 | |
| Plate dimensions | A=91 mm B=91 mm | A=92 mm B=163 mm | A=93 mm B=234 mm | A=93 mm B=304 mm | A=93 mm B=374 mm | |
| Light nickel | 7 555 01 | 7 555 02 | 7 555 03 | 7 555 04 | 7 555 05 | |
| Dark nickel | 7 555 11 | 7 555 12 | 7 555 13 | 7 555 14 | 7 555 15 | |

La legrand

Valena™ Life/Allure - MyHOME BUS

lighting control and automation mechanisms BUS/SCS





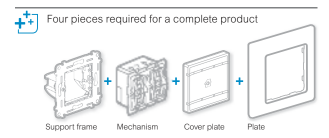
0 675 52

F401

To be equipped with key covers, support frame (Cat.No 7 520 44) and plates **p. xxx**To be installed in flush-mounting boxes **p. xxx**

| Pack | Cat.Nos | Micropush control mechanisms | Pack | Cat.Nos | Advanced |
|------|----------|--|------|----------|---|
| | | 2 modules | | | devices Relay interlo |
| 1 | 0 675 52 | lighting, shutters, lighting+shutters) depending on the selected configuration | | | Position star position. Dr or opening |
| | | Used to manage groups of functions and centralize them (scenario switch type) | 1 | F401 | 2-relay con |
| | 0 675 53 | | | | Log 2 D |
| | | (eg.: ON/OFF, dimming, shutters, sound system, door release) depending on the selected configuration | | | Controller motor |
| | | Can control up to 4 scenarios | 1 | 0 675 57 | To - s |
| | | In'matic support for radio and MyHOME mechanisms | | | - u Ma |
| 5 | 7 520 44 | Accepts 2-module mechanisms | | | Logic relay Stop, up, do Possibility o Recall of a p position |
| | | Flush-mounting controller with built-in control | | | Recording of control usin 2 modules |
| I | 0 675 59 | For controlling 1 lighting circuit 1 output - 6 A | 1 | 0 675 58 | Specific ad |
| | | | | 0 070 00 | - si |
| 1 | 0 675 61 | For controlling two lighting circuits or a blind motor Slat orientation control 2 outputs - 2 A 230 V power supply with neutral connection | | | control of the conjunction Stop, up, do Possibility of |
| | | · · · · · · · · · · · · · · · · · · · | | | Recall of a position Recording control usin |

| Pack | Cat.Nos | Advanced roller shutter management devices |
|------|----------|---|
| | | Relay interlocking or pulse based motor drive Position status return: closed, open, intermediate position. Drive following different orders: up, down, or opening |
| 1 | F401 | 2-relay controller for driving a motor Maximum motor power: 500 W, 230 Va.c. Logic relay interlocking 2 DIN modules |
| | | Controller with integrated control for driving a |
| 1 | 0 675 57 | To be equipped with key covers: - shutter STOP marking - up/down symbol Maximum motor power: 500 W Logic relay interlocking Stop, up, down function Possibility of blade angle adjustment Recall of a previously saved opening/closing position Recording of the opening/closing position on the control using self-learning procedure 2 modules |
| 1 | 0 675 58 | Specific advanced motor management control To be equipped with key covers: - shutter STOP marking - up/down symbol Point-point, room, group, and general control of the motorised roller shutters, to be used in conjunction with actuators Cat.Nos F401 or 0 675 57 Stop, up, down function Possibility of blade angle adjustment Recall of a previously saved opening/closing position Recording of the opening/closing position on the control using self-learning procedure 2 modules |





lighting control and automation mechanisms BUS/SCS (continued)









7 521 82 + 7 540 01

0 882 32

0 672 26

Mechanisms to be equipped with support frame Cat.No 7 520 44 and plates

| Pack | Cat.Nos | Scenario controllers | Pack | Cat.Nos | 180° motion sensor |
|-------------|----------------------------------|--|------|----------------------|---|
| 1 1 1 | 7 521 82 7 522 82 7 523 82 | For controlling a number of controllers and managing 4 scenarios To be used in conjunction with scenario module Cat.No F420 Supplied complete with scenario identification label Equipped with cover plates To be equipped with support frame (Cat.No 7 520 44) and plate White Valena Life I lvory Valena Life Aluminium Valena Life | 1 | 0 672 25 | PIR motion sensor Motion sensor with sensitivity setting (Light level threshold and time delay adjustable) 5 tripping modes: - automatic - automatic with constant brightness - on light level threshold - as per scenario for Cat.No MH200N - manual with constant brightness and automatic switch-off (for Cat.No 0 672 26 only) |
| 1 | 7 527 82 | | | 7.5.40.04 | Cover for 180° motion sensor PIR |
| 1 | 7 528 82 | ○ White Valena Allure ○ Ivory Valena Allure | 1 | 7 548 84 | Time valoria ziro |
| 1 | 7 529 82 | Aluminium Valena Allure | 1 | 7 548 93 | Ivory Valena Life |
| | | | 1 | 7 548 94 | Aluminium Valena Life |
| | | IR remote control | 1 | 7 549 03 | ○ White Valena Allure |
| | | For remote control of equipment wired on the BUS | 1 | 7 549 04 | |
| | | (eg: lighting, shutters, etc) | 1 | 7 549 13 | ○ Aluminium Valena Allure |
| | | IR remote control For use in conjunction with infrared receiver | | | 180°dual technology presence sensor |
| 1 | 0 882 32 | | 1 | 0 672 26 | Dual technology presence sensor Infrared and ultrasonic presence sensor |
| | | | | | Cover for dual technology presence sensor |
| 1 | 5 739 00 | White IR receiver To be equipped with support frame | 1 | 7 549 20 | ☐ White Valena Life |
| · | 0 100 00 | (Cat.No 7 521 44 Mosaic adaptor) | 1 | 7 549 21 | ☐ Ivory Valena Life |
| | | and plate Can take up to 4 control units | 1 | 7 549 22 | Aluminium Valena Life |
| | | Can take up to 4 control units | 1 | 7 549 25 | ○ White Valena Allure |
| | | | 1 | 7 549 26 7 549 27 | O Ivory Valena Allure |
| | | | | 1 349 21 | ☐ Aluminium Valena Allure |



lighting control and automation cover plates BUS/SCS









7 553 20 + 7 540 01

7 554 23 + 7 543 01

7 553 22 + 7 541 31

| 7 | 554 | 33 | + | 7 | 543 | 91 |
|---|-----|----|---|---|-----|----|
| | | | | | | |

| Pack | Cat.Nos | Valena Life/Allure cover plates BUS/SCS |
|------|----------------------|---|
| | | Regulation symbol, left-hand side mounting 1 module |
| 1 | 7 555 90 | ☐ White Valena Life |
| 1 | 7 555 91 | Ivory Valena Life Ivory Valena Life |
| 1 | 7 555 92 | Aluminium Valena Life |
| 1 | 7 554 83 | ○ White Valena Allure |
| 1 | 7 554 84 | ☐ Ivory Valena Allure |
| ' | 7 554 93 | Aluminium Valena Allure |
| | | Regulation symbol, right-hand side mounting 1 module |
| 1 | 7 555 80 | ✓ White Valena Life |
| 1 | 7 555 81 | □ Ivory Valena Life |
| 1 | 7 555 82 | ☐ Aluminium Valena Life |
| 1 | 7 554 64 | ○ White Valena Allure |
| 1 | 7 554 73 | ☐ Ivory Valena Allure |
| 1 | 7 554 74 | ☐ Aluminium Valena Allure |
| | | Regulation symbol |
| 1 | 7 552 60 | 2 modules White Valena Life |
| 1 | 7 552 61 | □ Ivory Valena Life |
| 1 | 7 552 62 | ☐ Aluminium Valena Life |
| 1 | 7 553 93 | ○ White Valena Allure |
| 1 | 7 553 94 | |
| 1 | 7 554 03 | Aluminium Valena Allure |
| | | Light symbol, left-hand side mounting |
| 1 | 7 555 25 | 1 module White Valena Life |
| 1 | 7 555 26 | |
| 1 | 7 555 27 | ☐ Aluminium Valena Life |
| 1 | 7 555 28 | ○ White Valena Allure |
| 1 | 7 555 29 | |
| 1 | 7 555 30 | Aluminium Valena Allure |
| | | Light symbol, right-hand side mounting |
| 1 | 7 552 65 | 1 module ✓ White Valena Life |
| 1 | 7 552 66 | Ivory Valena Life |
| 1 | 7 552 67 | ☐ Aluminium Valena Life |
| 1 | 7 554 94 | |
| 1 | 7 555 00 | □ Ivory Valena Allure |
| 1 | 7 555 24 | Aluminium Valena Allure |
| | | Light symbol |
| 1 | 7 552 20 | 2 modules |
| 1 | 7 552 30 7 552 31 | ☐ White Valena Life ☐ Ivory Valena Life |
| 1 | 7 552 32 | Aluminium Valena Life |
| 1 | 7 553 79 | ○ White Valena Allure |
| 1 | 7 553 83 | ○ Ivory Valena Allure |
| 1 | 7 553 84 | Aluminium Valena Allure |

| Pack | Cat.Nos | Valena Life/Allure cover plates BUS/SCS |
|-------------|----------------------------------|---|
| | | Dimmer symbol |
| 1 1 1 | 7 553 20 7 553 21 7 553 22 | 2 modules White Valena Life Ivory Valena Life Aluminium Valena Life |
| 1 1 1 | 7 554 23 7 554 24 7 554 33 | ○ White Valena Allure○ Ivory Valena Allure○ Aluminium Valena Allure |
| | | Up/Down symbol either side 1 module |
| 1 1 1 | 7 554 00 7 554 01 7 554 02 | ☐ White Valena Life ☐ Ivory Valena Life ☐ Aluminium Valena Life |
| 1 1 1 | 7 554 53 7 554 54 7 554 63 | ○ White Valena Allure○ Ivory Valena Allure○ Aluminium Valena Allure |
| | | Up/Down symbol 2 modules |
| 1 1 1 | 7 553 10 7 553 11 7 553 12 | ☐ White Valena Life ☐ Ivory Valena Life ☐ Aluminium Valena Life |
| 1 1 1 | 7 554 04 7 554 13 7 554 14 | ○ White Valena Allure○ Ivory Valena Allure○ Aluminium Valena Allure |
| | | GEN marking 2 modules |
| 1 1 1 | 7 552 40 7 552 41 7 552 42 | ☐ White Valena Life ☐ Ivory Valena Life ☐ Aluminium Valena Life |
| 1 1 1 | 7 553 88 7 553 89 7 553 91 | ○ White Valena Allure ○ Ivory Valena Allure ○ Aluminium Valena Allure |
| | | |



lighting control and automation cover plates BUS/SCS







7 554 53 + 7 555 47 + 7 543 01



7 554 02 + 7 555 57 + 7 541 31



7 554 63 + 7 555 4

| + 7 540 01 | | - | + 7 543 01 | + 7 541 31 |
|-------------|----------------------------------|------------------|---|--------------------|
| Pack | Cat.Nos | Valena | Life/Allure cover pl | ates BUS/SCS |
| | | | N/OFF marking, left-h | and side mounting |
| 1 1 1 | 7 555 65 7 555 66 7 555 67 | 1 modu | le ☐ White Valena Life ☐ Ivory Valena Life ☐ Aluminium Valena L | ife |
| 1 1 1 | 7 555 39 7 555 40 7 555 46 | | ○ White Valena Allure○ Ivory Valena Allure○ Aluminium Valena Allure | llure |
| | | | N/OFF marking, right- | hand side mounting |
| 1 1 1 | 7 555 55 7 555 56 7 555 57 | 1 modu | le ☐ White Valena Life ☐ Ivory Valena Life ☐ Aluminium Valena L | ife |
| 1 1 1 | 7 555 36 7 555 37 7 555 38 | | ○ White Valena Allure○ Ivory Valena Allure○ Aluminium Valena A | llure |
| | | | N/OFF marking | |
| 1 1 1 | 7 550 80 7 550 81 7 550 82 | 2 modu | les ☐ White Valena Life ☐ Ivory Valena Life ☐ Aluminium Valena L | ife |
| 1 1 1 | 7 553 64 7 553 68 7 553 69 | | ○ White Valena Allure○ Ivory Valena Allure○ Aluminium Valena A | |
| | | ON/OFI 1 modu | F marking, left-hand s le | ide mounting |
| 1 1 1 | 7 555 85 7 555 86 7 555 87 | | ☐ White Valena Life☐ Ivory Valena Life☐ Aluminium Valena L | ife |
| 1 1 1 | 7 555 58 7 555 59 7 555 60 | | ○ White Valena Allure○ Ivory Valena Allure○ Aluminium Valena A | llure |
| | | ON/OFI | = marking, right-hand | side mounting |
| 1 1 1 | 7 555 75 7 555 76 7 555 77 | | ☐ White Valena Life ☐ Ivory Valena Life ☐ Aluminium Valena L | ife |
| 1 1 1 | 7 555 47 7 555 48 7 555 49 | | ○ White Valena Allure○ Ivory Valena Allure○ Aluminium Valena A | llure |
| | | ON/OFI 2 modu | = marking les | |
| 1 1 1 | 7 551 70 7 551 71 7 551 72 | | ☐ White Valena Life☐ Ivory Valena Life☐ Aluminium Valena L | ife |
| 1 1 1 | 7 553 73 7 553 74 7 553 78 | | ○ White Valena Allure○ Ivory Valena Allure○ Aluminium Valena A | llure |

| Pack | Cat.Nos | Valena Life/Allure cover plates BUS/SCS |
|-------------|----------------------------------|---|
| | | Light and sound diffusion, right-hand side mounting |
| 1 1 1 | 7 555 95 7 555 96 7 555 97 | 1 module White Valena Life Ivory Valena Life Aluminium Valena Life |
| 1 1 1 | 7 555 68 7 555 69 7 555 70 | ○ White Valena Allure○ Ivory Valena Allure○ Aluminium Valena Allure |
| | | Light and sound diffusion, left-hand side mounting |
| 1 1 1 | 7 553 13 7 553 14 7 553 23 | 1 module White Valena Life Ivory Valena Life Aluminium Valena Life |
| 1 1 1 | 7 555 73 7 555 74 7 555 78 | ○ White Valena Allure○ Ivory Valena Allure○ Aluminium Valena Allure |
| | | Shutter STOP marking either side 1 module |
| 1 1 1 | 7 553 40 7 553 41 7 353 42 | ☐ White Valena Life ☐ Ivory Valena Life ☐ Aluminium Valena Life |
| 1 1 1 | 7 554 34 7 554 44 7 554 43 | ○ White Valena Allure○ Ivory Valena Allure○ Aluminium Valena Allure |
| | | Without marking either side 1 module |
| 1 1 1 | 7 553 30 7 553 31 7 553 32 | ☐ White Valena Life☐ Ivory Valena Life☐ Aluminium Valena Life☐ Aluminium Valena Life |
| 1 1 1 | 7 553 24 7 553 33 7 553 34 | ○ White Valena Allure○ Ivory Valena Allure○ Aluminium Valena Allure |
| | | Without marking 2 modules |
| 1 1 1 | 7 550 60 7 550 61 7 550 62 | ☐ White Valena Life ☐ Ivory Valena Life ☐ Aluminium Valena Life |
| 1 1 1 | 7 553 43 7 553 44 7 553 63 | ☐ White Valena Allure ☐ Ivory Valena Allure ☐ Aluminium Valena Allure |



modular equipment for lighting control and automation BUS/SCS









Load selection charts **p.xxx**Technical characteristics **p. xxx**

| Pack | Cat.Nos | Multi-application DIN controllers |
|------|----------|--|
| 1 | F401 | Controller with 2 relays for controlling a motor Max. motor power: 500 W 230 VAC Logical relay interlock 2 DIN modules |
| | | NO contact - For lighting (residential), shutters and motors |
| 1 | F411/1N | 2 DIN modules 17.5 mm 1 output 16 A |
| 1 | F411/2 | 2 outputs 10 A |
| 1 | F411/4 | 4 outputs 6 A - common phase |
| 1 | F411/1NC | Controller with 1 NO/NC relay For lighting: 16 A resistive, 10 A incandescent lamps, 4 A cos φ 0.5 for ferromagnetic transformers and 4 A for fluorescent lamps with 2 DIN modules |
| | | DIN controllers for dimming |
| | | For use in conjunction with loads and control mechanisms (p. xxx) for dimming control |
| 1 | F414 | For incandescent, halogen and ferromagnetic loads Load: 60 - 1000 W/230 VA - 50 Hz 4 DIN modules 17.5 mm |
| | | For electronic transformers loads 1 output |
| 1 | F415 | Load: 0.25 to 1.7 A/230 VA - 50 Hz 4 DIN modules 17.5 mm |
| | | For dimmable LEDs, compact fluorescent lamps (CFL), energy saving halogen lamps and electronic transformers |
| 1 | F418 | 1 output - 300 VA maximum 230 V√ - 150 VA maximum 127 V= 4 DIN modules 17.5 mm |
| 1 | F413N | For 1-10 V ballasts Load: 460 VA maximum 2 DIN modules 17.5 mm |

| Pack | Cat.Nos | Contact interfaces |
|------|---------|--|
| 1 | F428 | Allow connection between traditional wiring devices such as switches, time delay switches or external sensors 2 independent contacts 2 DIN modules 17.5 mm |
| 1 | 3477 | To be installed in flush-mounting box |
| | | Additional DIN devices |
| | | 2 DIN modules 17.5 mm |
| 1 | F425 | Memory module for actuators Restore the last state of an actuator in the event of a power failure |
| 1 | F420 | Allows creation of scenarios by linking different functions Up to 16 scenarios |
| 1 | F422 | Allows extension of the installation or integration of different functions Suitable for larger installations |
| | | Basic module controllers |
| 1 | 3475 | For lighting: 2 A resistive or incandescent lamps and 2 A cos φ 0.5 for ferromagnetic transformers Physical or virtual configuration Controller with 1 relay Suitable for installation in luminaire fixing covers or in flush-mounting boxes behind the control devices |
| 1 | 3476 | Controller/control unit with 1 relay with ar input for conventional push-button with NO contact |



lighting control and automation BUS/SCS

Lighting and automation controllers

| Description | Cat.No. | Incandescent and 230 V halogen lamps | ELV halogen lamp with ferromagnetic transformer | ELV halogen lamp with electronic transformer | Compact fluorescent lamp | Fluorescent lamp ⁽²⁾ | LED | Motors |
|--|----------|--|--|---|-------------------------------|---|------------------------|--------------|
| Basic module actuator with 1 relay 1 C/NO output | 3475 | 2 A 460 W | 2 A cos φ 0.5 460 VA | - | 40 W Max. 1 lamp | - | 40 W Max. 1 lamp | - |
| Basic module actuator with 1 relay 1 C/NO output + 1 NO contact input | 3476 | 2 A 460 W | 2 A cos φ 0.5 460 VA | - | 40 W Max. 1 lamp | - | 40 W Max. 1 lamp | - |
| DIN actuator with 2 DIN modules - 1 relay - 1 C/NO/NC output | F411/1N | 10 A 2300 W | 4 A cos φ 0.5 920 VA | 4 A 920 W | 500 W Max. 10 lamps | 4 A 920 W | 500 W Max. 10 lamps | - |
| Actuator with 2 DIN modules - 2 relays - 2 C/NO outputs | F411/2 | 6 A 1380 W | 2 A cos φ 0.5 460 VA | 1 A 230 W | 250 W Max. 4 lamps | 1 A 230 W | 250 W Max. 4 lamps | 2 A 460 W |
| Actuator with 2 DIN modules - 4 relays - 4 NO outputs - 1 common | F411/4 | 2 A 460 W | 2 A cos φ 0.5 460 VA | 0.3 A 70 W | 70 W Max. 2 lamps | 0.3 A 70 W | 70 W Max. 2 lamps | 2 A 460 W |
| Actuator with 2 DIN modules - 1 relay - 1 C/NC output | F411/1NC | 10 A 2300 W | 4 A cos φ 0.5 920 VA | 4 A 920 W | 500 W Max. 10 lamps | 4 A 920 W | 500 W Max. 10 lamps | - |
| Dimmer actuator with 2 DIN modules - 1 NO output - 1 x 0-10 V output | F413N | - | - | - | - | 2 A - 460 W Max. 10 type T5, T8 0-10 V ballasts, compatible with LED driver | - | |
| Dimmer actuator with 4 DIN modules - 1 output | F414 | 0.25-4.3 A 60-1000 W - 50 Hz | 0.25-4.3 A 60-1000 VA-50 Hz | - | - | - | - | - |
| Dimmer actuator with 4 DIN modules - 1 output | F415 | - | - | 0.25-1.7 A 60-400 VA-50 Hz | - | - | - | - |
| Actuator with 1 DIN module - 1 x 16 A C/NO/NC output with consumption measurement option with additional core - 0 V breaking | F522 | 10 A 2300 W | 4 A cos φ 0.5 920 VA | 4 A 920 W | 500 W Max. 10 lamps | 4 A 920 W | 500 W Max. 10 lamps | - |
| Actuator with 1 DIN module - 1 x 16 A C/NO/NC output - 0 V breaking | F523 | 10 A 2300 W | 4 A cos φ 0.5 920 VA | 4 A 920 W | 500 W Max. 10 lamps | 4 A 920 W | 500 W Max. 10 lamps | - |
| Dimmer actuator with 4 DIN modules - 1 output | F418 | 0.9 A 200 W | | | 0.9 A 200 W ⁽¹⁾ | | 0.9 A 200 W | - |
| Dedicated roller blind actuator | F401 | - | - | - | - | - | - | 2 A 460 W |
| Dedicated roller blind control unit actuator | 067557 | - | - | - | - | - | - | 2 A 460 W |
| Control unit actuator with 2 relays 2 outputs for controlling a blind or 2 lamps | 067556 | 2 A 460 W | 2 A cos φ 0.5 460 VA | 0.3 A 70 W | 70 W Max. 2 lamps | 0.3 A 70 W | 70 W Max. 2 lamps | 2 A 460 W |

The compact fluorescent lamp MUST be of dimmable type. Refer to the lamp instructions 2: Rephased fluorescent lamps, low-energy lamps, discharge lamps



temperature control BUS/SCS













7 521 31 + 7 541 31

Technical characteristics p. xxx

| Pack | Cat.Nos | Central uni |
|------|---------|---|
| 1 | 3550 | Cent temp 99 zo TiThe from or in MULTIBO |
| | | Display the |
| | | Flush mounting |

it for temperature control

tral unit for the management of a perature control system with up to ones - the product also includes the nermo Basic software for programming on PC - wall mounted installation BOX enclosures

7 521 31 7 527 31



Flush mounting thermostat with backlit display. Can be used to control the temperature of an individual zone, whether or not a temperature central unit is present. Features a temperature probe and an input for connecting a contact line (e.g. window contact). Can be used to manage different types of systems, and to adjust the fan speed when fan coils are used. Possibility of automatic operation (summer/winter), with compatible systems. Connection to SCS BUS – 2 modules

Valena Life



Valena Allure

| Pack | Cat.Nos | DIN rail actuators 100/240 VA - 50/60 Hz |
|------|-----------|---|
| 1 | F430/2 | Actuator with 2 independent relays For single and double loads: 6 A resistive, 3 A motorised valves and pumps 2 DIN modules 17.5 mm |
| 1 | F430/4 | Actuator with 4 independent relays For single, double or mixed loads: 6 A resistive, 3 A motorised valves, pumps and fan-coils 2 DIN modules 17.5 mm |
| | | DIN actuators for the control of ON/OFF valves, motorised valves, pumps and fan coils with 0-10 V proportional valves |
| 1 | F430R8 | Actuator with 8 independent relays for the control of ON/OFF valves, motorised valves (open-close and three-point valves), pumps and fan coils with 2 and 4 tubes – 4 A resistive, 1 A motorised valves, pumps and fan coils – connection to SCS BUS – 4 DIN modules |
| 1 | F430R3V10 | |
| 1 | F430V10 | Actuator with 2 x 0-10 Volt outputs for the control of 0-10 proportional valves – connection to SCS BUS – 2 DIN modules |
| | | Battery for temperature control central unit |
| 1 | 3507/6 | 6 V 0.5 Ah battery for central unit |
| | | IR transmitter for splitter |
| 1 | 3456 | For controlling splitters in different modes (auto-hot-cold) - Management of ON/OFF speeds (auto-low-medium or high) Temperature range between 16 °C and 30 °C Air conditioning remote control can "learn" the IR signal. Can be installed behind the air conditioning unit. Supplied complete with 2 m cable |
| | | Gateway Open-BacNet |
| 1 | F450 | Interface for TouchScreen control of Bacnet devices as Fan coils, AC, ATU, VAV units floor heating |

VAV units floor heating

energy and load shedding management BUS/SCS











3522

F520

3508 BUS

F522

| Pack | Cat Nos | Consumption indicators |
|-------|----------|---|
| 1 dok | Jat.1105 | Pulse counter interface |
| 1 | 3522N | Used to store data from a pulse counter (water, colorimetry, heat or gas) In countries subject to the ATEX Directive it's mandatory to use a zener barrier/galvanic insulation barrier between the pulse counter interface and the gas meter The barrier must comply with the ATEX directive and must be installed outside the ATEX zone Install one pulse counter interface per meter to measure the consumption individually Consumption data stored hour by hour, and kept for several years (12 years) Display can be in the form of histograms or statistical data Use a touch screen Cat.Nos 0 672 67/68 or 0 672 92, to display the consumption of the various meters |
| 1 | F520 | For single phase installations Supplied with a toroid and its link Each toroid can monitor one circuit The consumption indicator can take up to 3 toroids, for monitoring 3 separate circuits Several consumption indicators can be installed to monitor more than 3 circuits on the installation. Instantaneous and cumulative display of the consumption for each circuit and display of consumption on touch screens Cat.Nos 0 672 67/68 or 0 672 92 Display can be in the form of histograms or statistical data Consumption data can be stored for 1 year, hour by hour, 2 years day by day or 12 years month by month |
| 1 | 3523 | Additional toroid Operates with consumption indicator Cat.No F520 Also operates with controller Cat.No F522 for load diagnostics 90 A max. Cable cross-section 25 mm² max. |
| 1 | F524 | Used to display the data measured by the system via several web pages Can handle different billing rates Integrated memory for up to 10 pulse counter circuits |

counter circuits
Centralises the data from circuits/pulse counter
Automatic backup onto SD card

Spare parts for consumption indicator Cat.No F520 and controllers Cat.Nos F521, F522, F523

BUS connector, depth 3.81 mm

2-pole connector

3-pole connector

Connectors

10

10

10

3508BUS

3508U2

3508U3

| Pack | Cat.Nos | Load and load shedding management |
|------|---------|---|
| 1 | F521 | Central control unit Used to define an energy threshold and manage load shedding priorities set on controllers to avoid unwanted interruptions as a result of exceeding the energy contract Manages up to 63 controllers The max. authorised power threshold can be defined The settings can be activated/deactivated from the touch screen Instantaneous and cumulative display of circuit consumption on the touch screen Integrated memory module For installation in the consumer unit 1 DIN module 17.5 mm |
| 1 | F523 | Used to define a priority level for a circuit in the context of a load shedding function For installation in the consumer unit 1 DIN module 17.5 mm Can be used as an electronic control box controller and/or an energy management controller |
| 1 | F522 | Used to define a priority level for a circuit in the context of a load shedding function For installation in the consumer unit 1 DIN module 17.5 mm Can be used as an electronic control box controller and/or an energy management controller Measures the consumption of the load being controlled and displays (via touch screen Cat.Nos 0 672 92) instantaneous and cumulative consumption with separate reset - Diagnostics of the load being controlled with use of toroid Cat.No 3523 |

Llegrand

Valena™ Life/Allure - MyH0ME BUS

home system management BUS/SCS









0 693 16 (Kaolin glass)

37 Gateway device for remote and local management of the MyHOME system using specific software programs and apps.

| It c | teway dev an also be | ce for remote and local management of the MyHOME sylused as gateway for virtual configuration of devices usi | /stem usin ng MyHOI | g specific ME_Suite - | software programs and apps. 1 DIN module. |
|------|-------------------------|--|------------------------|--------------------------|--|
| Pack | Cat.Nos | Local management | Pack | Cat.Nos | Remote management |
| | 0.070.00 | 3.5" touch screen | | | Web server gateway TCP-IP |
| 1 | 0 672 92 | 3.5" touch screen used to control the following BUS functions: - Triggering scenarios - Light and roller blind control - Temperature display and management - Energy management in conjunction with consumption indicator Cat. No | 1 | F454 | Audio/video web server for the remote and local control of the system using web pages or specific software programs and apps. The device can operate as a gateway for the use of the MHVisual and MyHOME_Suite software - 6 DIN modules |
| | | F520, display of consumption of the installation | 4 | E455 | Basic Gateway |
| | | New features: open protocol integrated, more powerful processor, front USB access. To be installed in flush-mounting box Cat.Nos 0 892 79 or 0 893 79 Equipped with surround, to be equipped with special plate Cat.No 0 693 46 | 1 | F455 | Gateway device for remote and local management of the MyHOME system using specific software programs and apps. It can also be used as gateway for virtual configuration of devices using MyHOME_Suite - 1 DIN module |
| | | New generation 10" multimedia video touch screen | | | Other devices |
| | | 10" touch screen performing the functions of an internal unit and a touch screen The new graphic interface enables different kinds of customisations Integrated web browser | 1 | MHVISUAL | Supervision software Can be used in order to tune up the system's functions through a computer, and to follow them on real time basis |
| | | Can be used to control all the My Home functions from one single point in the home: - performing scenarios - switching on/off, and dimming lights - shutter control - temperature display and management - energy management: consumption display and load shedding - management of multimedia content (photo frame, | 1 | MH202 | Scenario programmer Device for the execution of scenarios programmed using MyHOME_Suite software. The scenario may be combined with times and dates, manual activations, events managed through AUX channels, or generated by the Automation and Temperature Control systems |
| | | audio player, MP3, etc) Wall mounted installation, support supplied | | | Flush-mounting boxes |
| 1 | 0 672 68 0 672 67 | Requires a power supply Cat.No 3 460 20 White Black | 2 2 | | For 3.5 touch screen Cat.No 0 672 92 2 x 3 modules For dry partitions For concrete walls |
| | 0 012 01 | Black | | | Plates for 3.5" touch screens |
| | | | 1 | 0 686 06 | White |
| | | New generation 10" multimedia video touch screen As above - with capacitive display | 1 | 0 689 16 | Titanium |
| 1 | 0 672 28 | ○ White | 1 | 0 691 26 | |
| 1 | 0 672 19 | ● Black | 1 | 0 691 16 | Nickel velvet |
| | | | 1 | 0 692 06 | |
| | | | 1 | 0 692 16 | - Nongo |
| | | | 1 | 0 693 16 | Maple |
| | | | 1 | 0 689 87 | A second grades |
| | | | 1 | 0 693 06 | |
| | | | 1 | 0 093 00 | Graprine glass |



hotel equipment BUS/SCS





7 521 98

7 521 99

| 7 521 98 | | 7 521 99 | | | |
|-------------|----------------------------------|--|--------|----------------------|---|
| Pack | Cat.Nos | Control indicators for room management | Pack | Cat.Nos | BUS/SCS keycard switches |
| 1 1 | 7 521 97 7 527 97 7 521 98 | Supplied with support frame DO NOT DISTURB – MAKE UP ROOM external indicator and bell push-button Supplied with cover plate Valena Life Valena Allure DO NOT DISTURB – MAKE UP ROOM external indicator and bell push-button + badge reader Supplied with cover plate Valena Life | | | Control unit placed inside the room. For 45 mm or 54 mm standard format badge/card. Badge-holder with backlit slot. 2 operating modes: - when used with the MH202 scenario programmer, can be used to initiate one advanced scenario on inserting the card and another on withdrawing the card when used with the F420 scenario module, can be used to activate a group of actuators and initiate an incoming scenario, and deactivate a group of actuators and initiate an exit scenario. Exit time delay adjustable. To be equipped with support frame 7 520 44 and cover plate |
| 1 | 7 527 98 | Valena Allure | | 0.075.05 | Keycard switch |
| 1 | 0 675 93 | DO NOT DISTURB – MAKE UP ROOM control unit To be completed with support frame 7 520 44 and cover plates | 1 | 0 675 65 0 675 66 | RFID Only works with ISO 13.56 MHz badges |
| | | 8 push-button control for lighting, automation | | | |
| 1 | 7 521 99 | and scenario functions Can be customised with A sheets Cat.Nos 3541 and 3542 Valena Life | 1 | 7 551 60 | Cover plates for keycard switch ☐ White Valena Life / Valena Allure (common Cat.No) |
| 1 | 7 527 99 | Valena Allure | 1 | 7 551 61 | Ivory Valena Life / Valena Allure |
| | | A5 sheets | 1 | 7 551 62 | (common Cat.No) ☐ Aluminium Valena Life / Valena Allure (common Cat.No) |
| | | For the customising of the symbols of Cat.Nos 7 521 99 and 7 527 99 | 1 1 | 7 551 68 | Black Valena Allure |
| 1 | 3542 | ○ White | 1 | 7 551 69 | ☐ Pearl Valena Allure |
| 1 | 3541 | ● Black Cover plate with symbols for control mechanism BUS/SCS Cat.No 0 675 93 | 1 | 3547 | Keycards Badge in credit card format (ISO 50 x 80 mm). Uses transponder technology with 13.56 MHz frequency. Programmable with device Cat. No. 348402. |
| | | Cover plate with DO NOT DISTURB symbol - 2 modules | 1 | 3 484 02 | Desktop badge programmer for connecting to the |
| 1 | 7 549 40 | ☐ White Valena Life | | | receiving PC |
| 1 | 7 549 41 | □ Ivory Valena Life | | | IP Scenario modules |
| 1 1 1 | 7 549 42 7 549 45 7 549 46 | Aluminium Valena Life White Valena Allure Ivory Valena Allure | 1 | MH201 | It manages scenarios related to hotel rooms (with basic time and logic conditions) - It works as a gateway for the Configuration software |
| 1 | 7 549 47 | Couple of cover plate with DO NOT DISTURB symbol and MAKE UP ROOM symbol | 1 | 3544SW | Software for monitoring the room status, for the corresponding basic management and the programming of badges – for hotels with up to 20 rooms |
| 1 1 1 | 7 549 30 7 549 31 7 549 32 | ☐ White Valena Life ☐ Ivory Valena Life ☐ Aluminium Valena Life | 1 | 3546SW | Software for monitoring the room status, for the corresponding basic management and the programming of badges - for hotels with over 20 rooms |
| 1 | 7 549 33 | ○ White Valena Allure | | | IP server |
| 1 | 7 549 34 7 549 48 | □ Ivory Valena Allure □ Aluminium Valena Allure | 1 | F458 | Device to be used to manage systems with over 100 rooms or zones (more than 100 |
| | | Display thermostat | | | Cat.No MH201) - 6 DIN modules. |
| 1 1 | 7 521 31 7 527 31 | Flush mounting thermostat with backlit display. Can be used to control the temperature of an individual zone, whether or not a temperature central unit is present. Features a temperature probe and an input for connecting a contact line (e.g. window contact). Can be used to manage different types of systems, and to adjust the fan speed when fan coils are used. Possibility of automatic operation (summer/winter), with compatible systems. Connection to SCS BUS - 2 modules Valena Life Valena Allure | | | |
| | | | | | |

la legrand

Valena™ Life/Allure - MyHOME BUS

Valena™ Life/Allure - KNX device

BUS/KNX manual control

power supplies and MyHOME accessories









Load selection charts **p.xxx**Technical characteristics **p. xxx**

| Technical characteristics p. XXX | | | | | |
|----------------------------------|---------|--|--|--|--|
| Pack | Cat.Nos | BUS power supplies | | | |
| 1 | E46ADCN | 27 V= -1.2 A Maximum consumption: 300 mA Maximum current supplied: 1.2 A 8 DIN modules 17.5 mm Input voltage: 230 VA output voltage 27 V= | | | |
| 1 | E49 | 27 V ₌ - 0.6 A Maximum current supplied: 0.6 A 2 DIN modules 17.5 mm Input voltage: 230 VA output voltage 27 V ₌ | | | |
| | | BUS/SCS cables | | | |
| 1 1 1 | | Conform to IEC 45-5 and IEC 20-20 Grey Length 100 m Length 500 m Length 1000 m. Supplied on wooden reels | | | |
| | | BUS spare clamp | | | |
| 10 | 2515 | Lload to connect the verious evetem company | | | |

Used to connect the various system components (controls, dimmers, etc) to the BUS line Male connector **USB** cable Programming cable

| | | Plug-in jumpers |
|---|---|---|
| 10 10 10 10 10 10 10 10 10 5 5 5 5 5 5 5 | 3501/0 3501/1 3501/2 3501/3 3501/4 3501/6 3501/7 3501/6 3501/GEN 3501/GEN 3501/AUX 3501/ON 3501/ON 3501/ON 3501/PUL 3501/CEN 3501/T 3501/T 3501/T 3501/T 3501/T | Jumpers Used to associate an address with the different system components 0 1 2 3 4 5 6 7 8 9 GEN GR AMB AUX ON OFF O/I PUL SLA CEN ↑ |
| 1 | 3501K | Kit with «0 to 9» jumpers (10 of each number) Plier |
| 1 | 3502 | Plier for plug-in in jumpers |
| | | Virtual configuration software |

Comprising: 1 CD with software for PC

Used to configure mechanisms and controllers in the installation for applications such as lighting, shutters For use in conjunction with TCP-IP web servers F454

0 675 71

Cat.Nos KNX wired control unit Pack 0 675 71

Used to control lighting (ON/OFF, dim, scenario, forcing), roller blind (up, down, stop), awnings and other receivers. Equipped with programmable RGB LEDs (12 colours available) which indicate the load status

and provide system status feedback (normal or forced operation, override, day/night marking, etc), alarms 1 or 2 buttons - 4 actuation points To be equipped with support frame Cat.No 7 520 44 and cover plate

3504



lighting control and automation BUS/SCS

■ System principle

The Lighting Control system allows the management of different functions in a simultaneous and integrated way All the components of the Lighting Control system are interconnected via an electronic circuit that can be programmed: the BUS The information is exchanged through the 2 wire BUS cable at low voltage (27 V=)

There are two types of devices in the system:

- the control units, which are connected only to the BUS cable and
- the actuators, both connected to the BUS cable and to the 230 VA power line for managing the connected load.

When the Lighting Control system devices are configured properly, it is possible to manage the load as follows:

- control for a single load

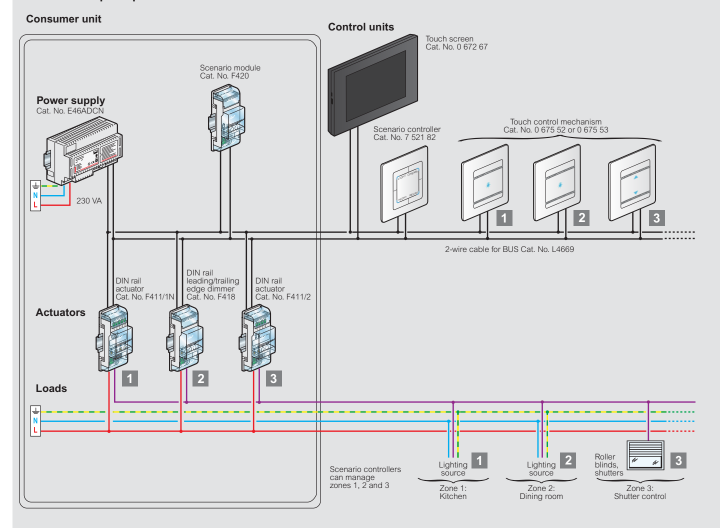
- control for one or more load groups;

- simultaneous management of all loads It is also possible to carry out special functions which are difficult to achieve with conventional electrical systems.

These functions are called scenarios

One scenario is a set of simultaneous controls of multiple groups of loads, used in order to modify the environment according to the user's needs. An example of a scenario can be represented by the simultaneous activation of lights, which can be performed by the user after entering the building, by using a single control device or by using the Touch Screen menu.

■ Installation principle





Notes



| lotes | |
|-------|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |





World Headquarters

and International Department 87045 Limoges Cedex - France ☎ : + 33 (0) 5 55 06 87 87

Fax: + 33 (0) 5 55 06 74 55