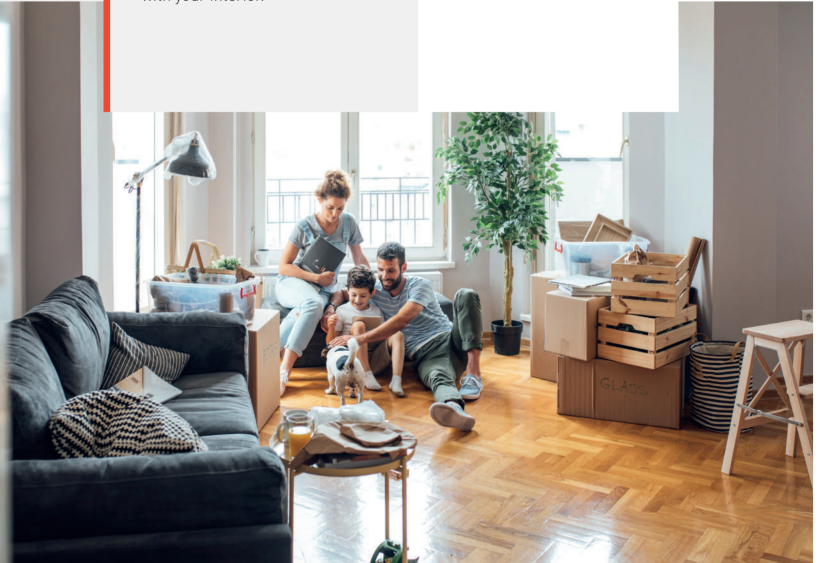


# ASTYLE THAT FELS LIKE YOU

Because living in an interior that feels like us is the most important thing when it comes to feeling good. Because there are often things to be installed that don't go with everything else, we have created **SUNO.** 

Simple, timeless and neutral, it blends in seamlessly with your interior.





Sharp corners and a slight curvature on the top are discreet features.

Suno, personality with a subtle touch.



### ONE ROOM, ONE ENVIRONMENT! YOUR DESIRES, YOUR COLOURS!

## HARMONISE YOUR COLOURS

3 total look finishes for integration in complete discretion whatever your style.



**Aluminum** 



Matt Black



White

5 additional plates for a multitude of combinations and above all, for more character.

Textured, polished or matt, letting you choose exactly the combination that suits you

### **TEXTURED**



**Brushed Aluminium** 



Patterned Black

### MATT



Dark Grey

### POLISHED



Feather



Dune

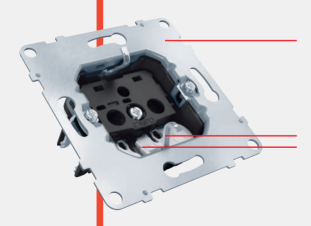


## EASY AND INTUITION

100% compatibility with all wall boxes thanks to the reduced height and depth of the mechanism

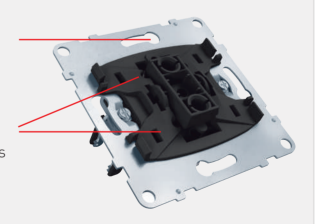
Quick wiring with automatic terminals

Always safe: no finger contact with live parts thanks to the IP20 protected contacts



Rigid metal support frame

Test points for checking connections





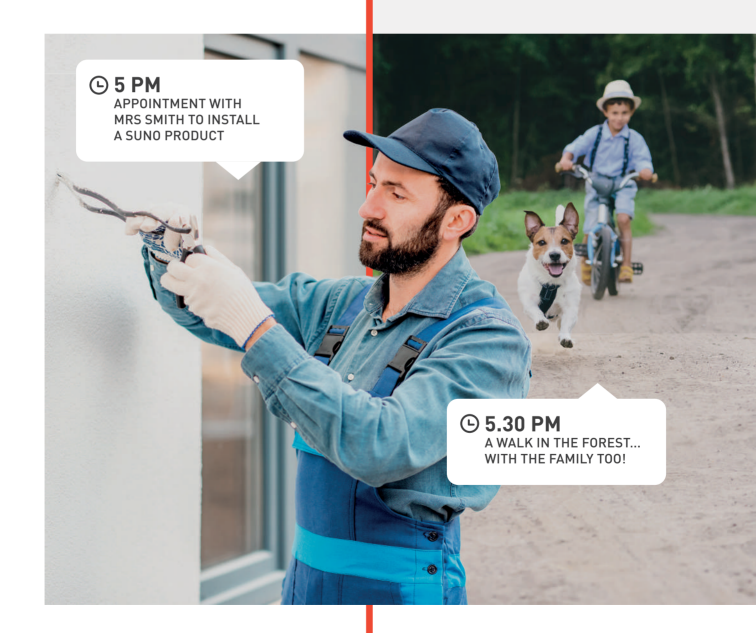
Wiring diagram marked on the back of the controls





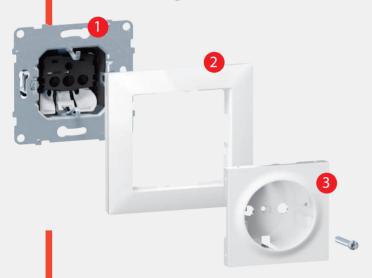
Protected claws, to prevent cable insulation damage





## ENJOY FREI

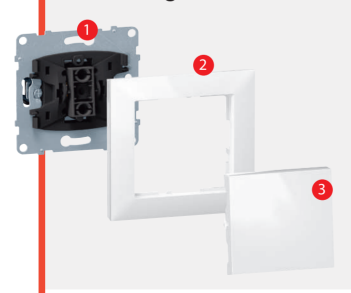
### Installing sockets



### Flexible installation system, for a perfect fit in every situation

- 1 Fix the support frame in the box using screws or claws
- 2 Place the plate on the mechanism
- 3 Tighten the plate on the wall by screwing in the cover plate.

### **Installing switches**

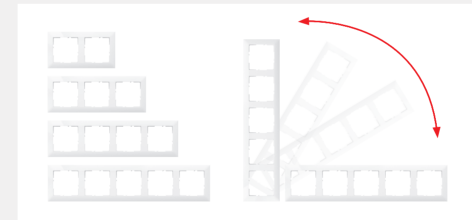


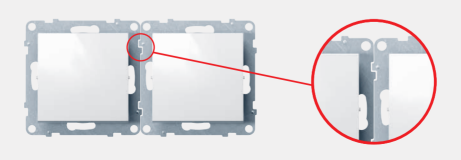
### Perfect alignment of the rocker and the plate, no "letterbox" effect

- 1 Fix the support frame in the box using screws or claws
- 2 Pre-clip the plate on the mechanism
- 3 Finish the installation by clipping the rocker into place

## EDOM OF CHOICE

### **Multi-gang**







## SHORT OF ENERGY

Do you have boundless energy? **SUNO does too!**Do you play the electric guitar, video games, music? Suno provides a power source for each of your passions!



2P+E shuttered socket



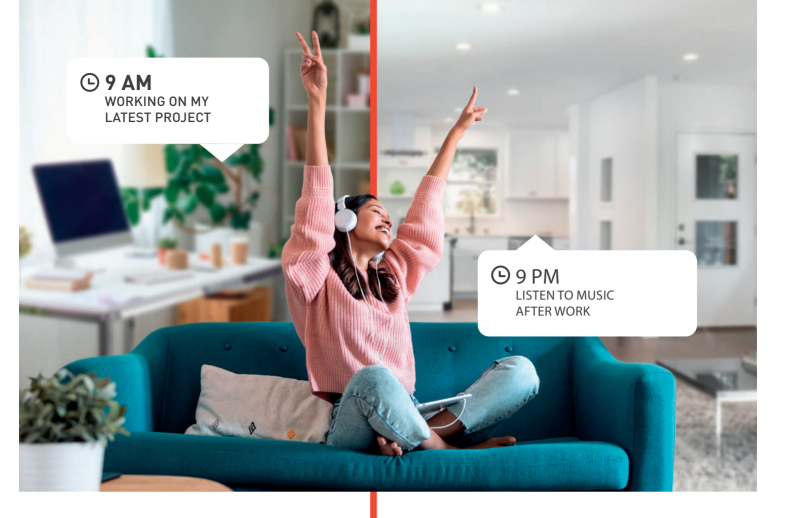
2P



2P+E socket with safety flap



2P+E double socket





USB Type-A +
Type-C charger socket



Wireless wall charger + USB Type-A socket



2P+E + USB Type-C socket



## MORE CONTI

Enhanced functionality, improved convenience.

A whole spectrum of controls accommodates any requirement.



1-gang switch



Illuminated or indicator switch



3-gang switch



Pull-cord switch



Double pole switch



2-gang switch

## ROLS





### THE PERFECT ENVIRONMENT COMBINED WITH ENERGY SAVING IS

### NOW

Saving energy and the costs that come with it is possible.

Control your lighting system efficiently with universal dimmers and automatic switches.

From very dim via to moon-glow through to full brightness, adjust your lighting precisely to your desired setting.



Push dimmer



Rotary dimmer

### Only have lights on where they're needed.



3-wire automatic switch



2-wire automatic switch

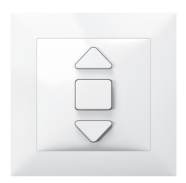
## POSSIBLE



**Thermostat** 



**Switch** 



Roller shutter control



## DATA, TV AND AUDIO/VIDEO CONNECTIONS

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



TV socket



TV-R-SAT-SAT socket



**HDMI** 



RJ45 CAT6 UTP + TYPE-F TV



RJ11+RJ45 CAT6 UTP



**RJ45 CAT5e UTP** 



### WATERPROOF IDEVICES

No doubt about it, Suno is your range for all seasons!



IP44 automatic switch



IP44 2P+E socket

### **IP44** Range

Suno IP44 products are the ideal solution for damp rooms, such as bathrooms, kitchens, utility rooms, or even sheltered outdoor areas.



IP44 universal plate

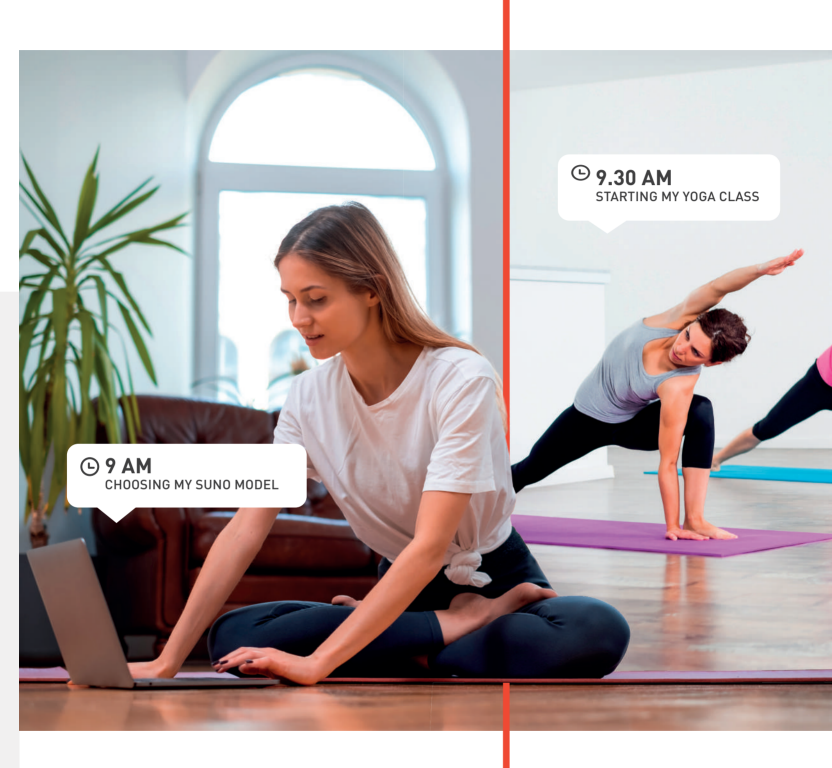


IP44 kit for 1-gang switch



IP44 kit for 2-gang switch

The IP44 kit allows you to waterproof standard mechanical controls.



# CONNECTED HOME

AT YOUR FINGERTIPS...
AND WITHIN YOUR BUDGET!

With **SUNO with Netatmo**, it's quick and easy to get a connected home! Imagine that your home responds to your touch and your voice, you can control it remotely and it helps you save energy!

### Easy to install

Discreetly installed, your connected switches and outlets replace your existing equipment, quickly and without mess. You can start with just one room or connect your entire home all at once. Or start with just your lights or your roller shutters. In any case, you can easily expand your system by gradually adding more connected products, depending on your desires and budget. And each new device will integrate easily into your system for an ever more comfortable and secure home.

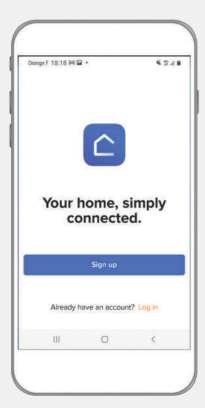
### Always on duty

With the scheduling function, you can set your home to close down every night at a specific time, which can be later at the weekend. When you're away, your connected home simulates your presence, shows you what's happening and alerts you immediately on your smartphone if something unexpected occurs.

### Easy to control

Arms full, in the shower, in the yard or on the other side of the world... Anytime, anywhere, keep control of your home with a tap or a word. And when you aren't there, keep an eye on your house at all times. If ever there's a problem, such as a power failure or excessive consumption, your smartphone alerts you.



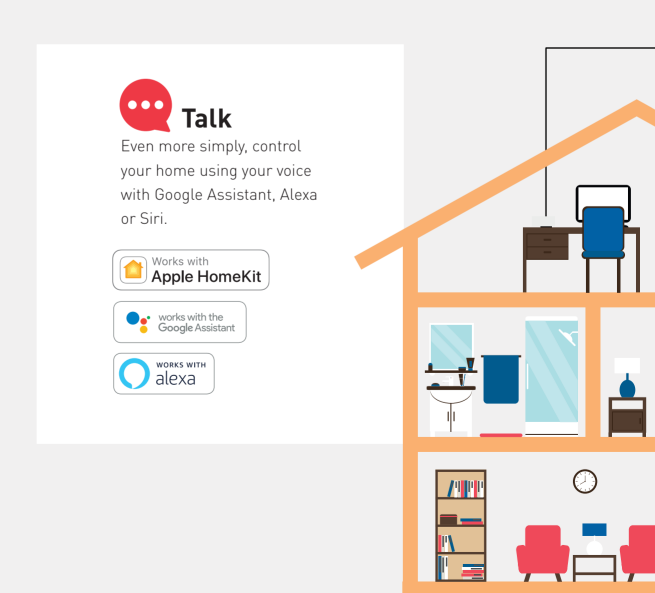


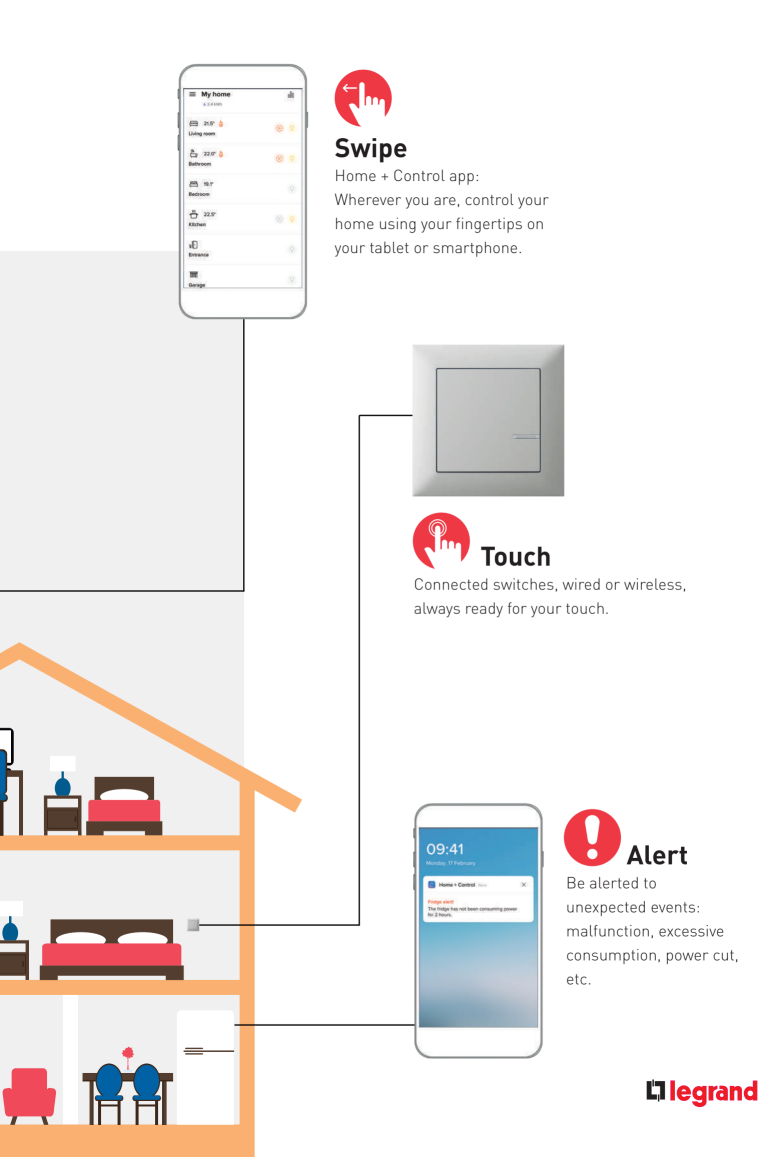




### SIMPLE AND EASY TO USE: A CONNECTED HOME

## FOR THE WHOLE FAMILY





### **MAKE SAVINGS...**

## ANDENJOY LIFE!

### Invest a little

A connected home has never been so accessible.

The starter pack and each additional product or pack can be purchased separately and integrated easily. Netatmo works with the largest brands – such as Apple HomeKit, Google Home, Amazon Echo, Somfy, Netatmo, Bubendorff – enabling you to add third-party products to your system to enrich its functionality even further.



### Save a lot

Improve your comfort, even while saving energy.

The Home + Control app allows you to view your consumption in great detail: at that particular moment or over a period of time; for a specific light or appliance, or for all of them together. That detail can help you optimize your energy savings.

### Save time... and gain peace of mind!

Configure your controls, your security system and your alerts, and let the house do the rest! No more need to think of everything, Suno does it for you. On a daily basis, you'll save a significant amount of time, and experience unparalleled peace of mind!



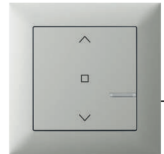
### I CAN PERSONALISE MY LIGHTS

Cosy, bright or colourful - change the atmosphere according to your mood.

Simply click on the app or use your voice to adjust the lights and they will obey you instantly!



In-wall connected power outlet



Connected shutter switch with neutral

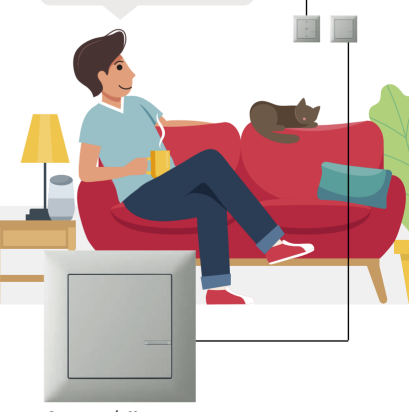








OK GOOGLE SWITCH OFF THE LIVING ROOM LIGHT!

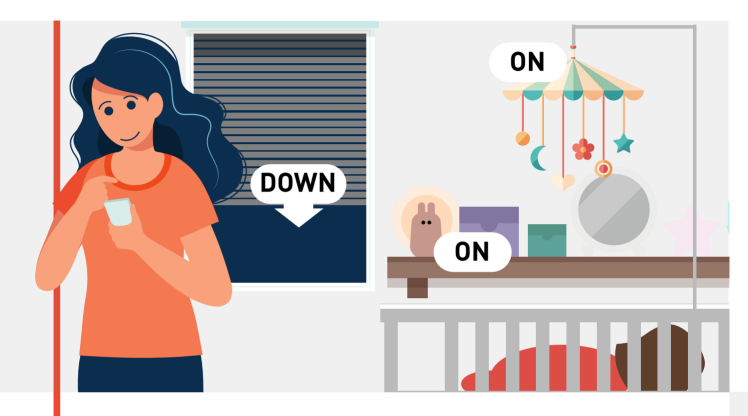


2-way on/off remote wireless switch



### I'M DEALING WITH THE BABY

**It's bedtime.** I choose "baby night time" on my scenario control. The shutters close, the mobile starts turning and the night light comes on simultaneously. Baby can go to sleep in peace.





Wake up/Sleep remote wireless switch



In-wall connected power outlet

Switch to "baby night time" mode with just one touch.

Simply press the atmosphere you have configured.

Now you can concentrate on the most important thing - looking after your baby.

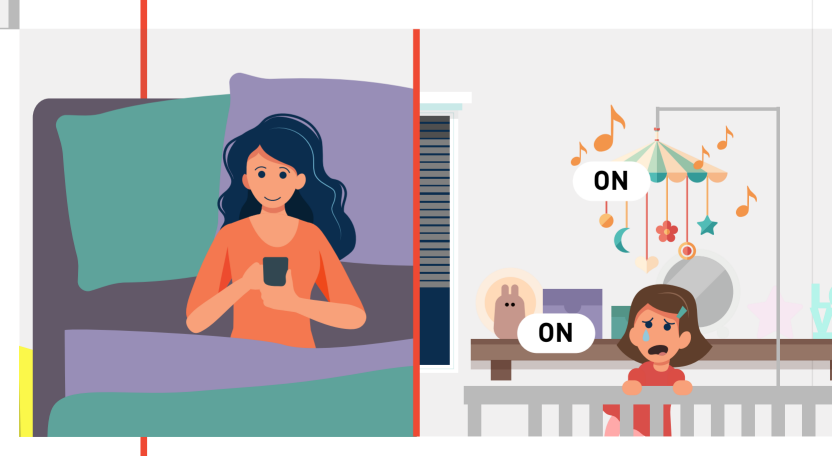
Baby wakes up in the middle of the night. I can turn on the night light, the mobile and soothing music with one click on my remote control.



5-300 W connected dimmer switch without neutral



Connected shutter switch with neutral

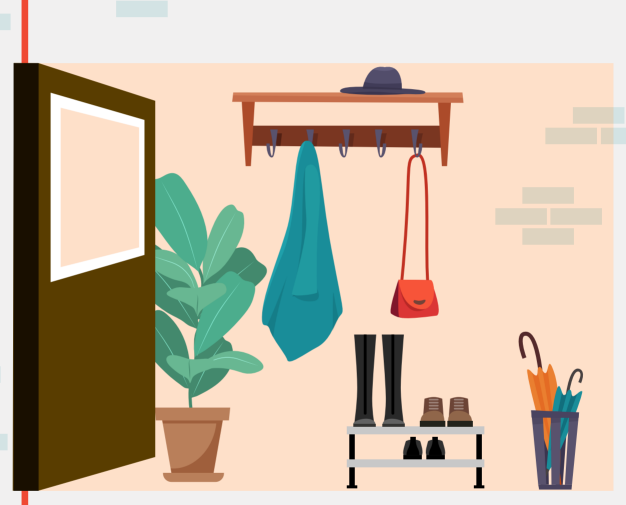




### LEAVING THE HOUSE/ARRIVING BACK HOME

### Never forget to switch anything off!

With centralised roller shutters, I can open and close the whole house at the same time with a single control! Better still: nobody's left at home, and in the blink of an eye I can press LEAVE mode: the lights go out, the shutters are lowered, etc. And the house obediently waits for us to come home!





Home/Away wireless remote master switch



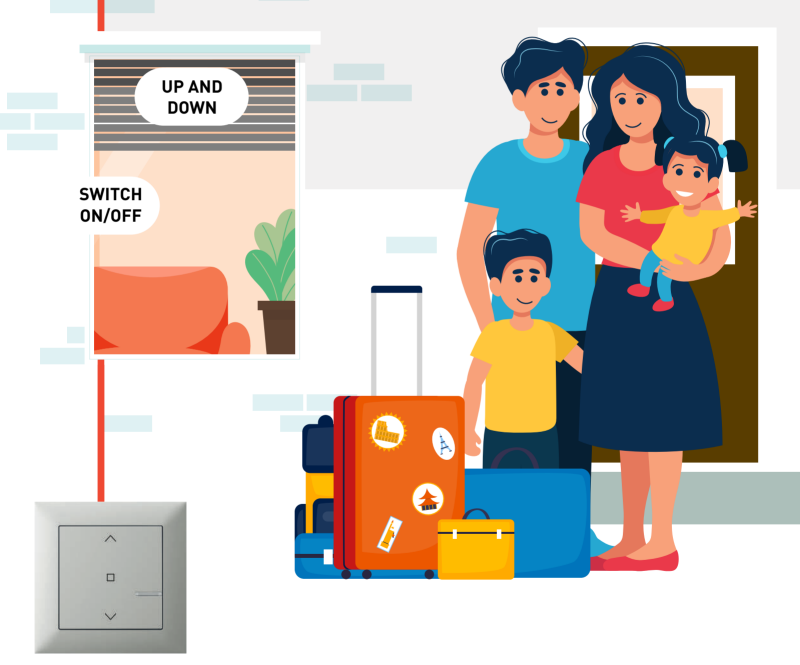
16 A connected cable outlet



### I'M NOT AT HOME

### A securely guarded home!

In addition to Leave mode, with a few clicks on your app, you can configure "smart notifications" that flag up the slightest change in your home when you're not there! A light left on, a shutter not closed? You are immediately alerted.



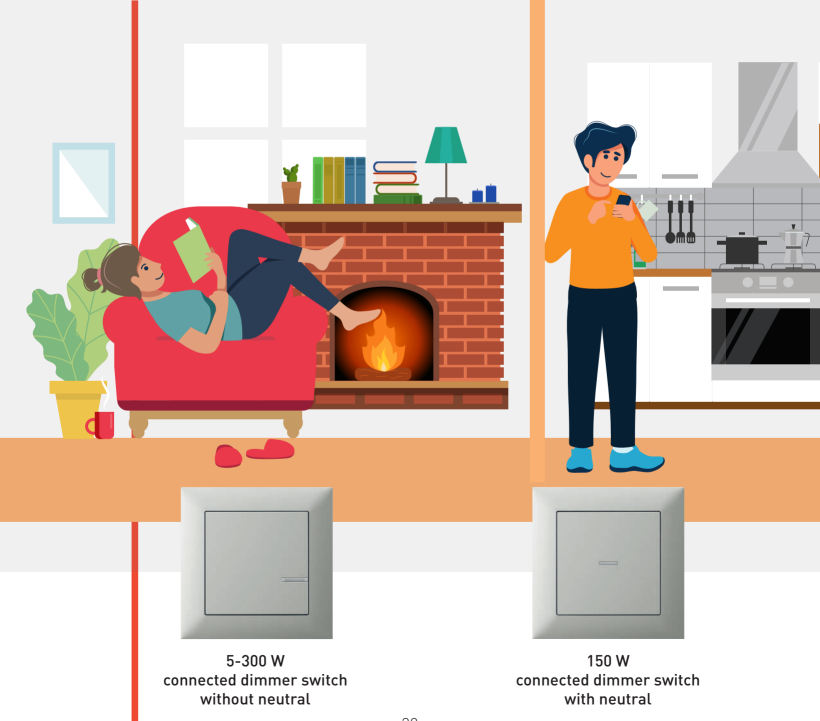
Roller shutter wireless remote master switch



### I CAN CONTROL MY ENVIRONMENTS IN COMPLETE SAFETY

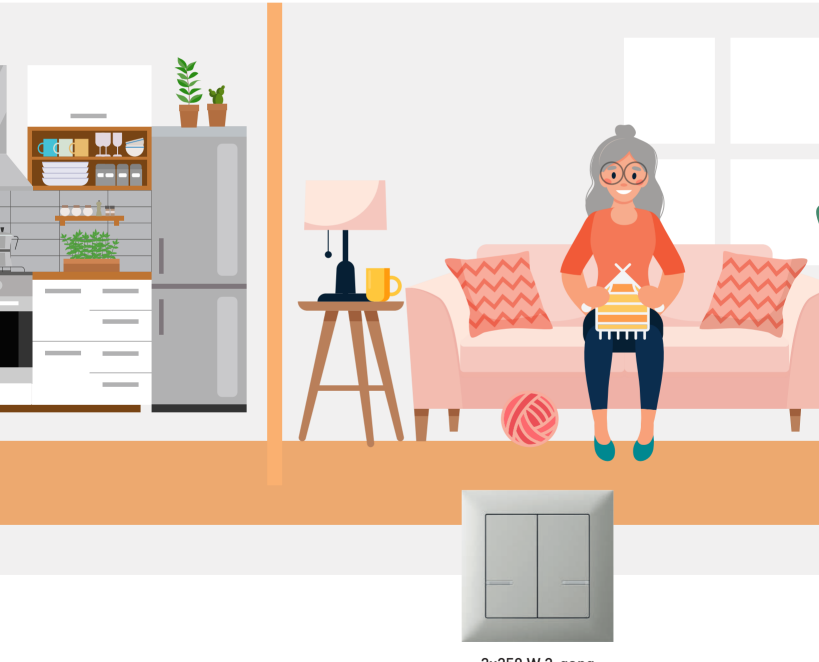
### Everyone has their own space and their own environment!

On a single switch, I can control the brightness of the lights in 3 different places: subdued lighting for reading by the fireside, brighter in the kitchen and especially bright in the corner where Granny is knitting!





4-button wireless remote scenario switch



2x250 W 2-gang connected light switch with neutral



### **CONTROL YOUR CONNECTED HOME WITH**

### YOUR APPS

Simply ask, and your home grants your wishes.









### **Monitor consumption**

Take complete control of your energy consumption.









### **Monitor comfort**

Adapt your heating to your daily routine.





### **Control openings**

Open and close your shutters easily.



### Welcome

Greet your visitors even when away from home.





Be alerted wherever you are and keep an eye on your home.







# Home + Control Home + Security

### Master your environment

Understand and control your environment.





### **Control your lighting**

Update your lighting to a connected version.











### **L**legrand

### Suno™

### switches with cover plate









7 211 06 + 7 215 01

7 213 08 + 7 215 11

7 212 03 + 7 215 81

7 210 40

Supplied with cover plates and metal support frames
To be equipped with plates
Fixing with claws (supplied) or screws
After clipping in the rocker, all LED lamps light up white
Flow pack packaging: robust protection to ensure optimum operation

| Flow pack packaging: robust protection to ensure optimum operation |  |  |  |  |  |
|--|--|--|--|--|--|
| Pack   | Cat.Nos                                      | Switches 10 AX - 250 V $\sim$  |  |  |  |
| 10<br>10<br>10<br>10   | 7 211 01<br>7 212 01<br>7 213 01<br>7 214 01 | One-way switch Automatic terminals  O White Ivory Aluminium Black  |  |  |  |
| 5<br>5<br>5<br>5   | 7 211 11<br>7 212 11<br>7 213 11<br>7 214 11 | Illuminated/indicator one-way switch Automatic terminals Equipped with 0.125 mA low consumption LED (Cat.No. 7 645 26)  White Ivory Aluminium Black Two-way switch |  |  |  |
| 10<br>10<br>10<br>10   | 7 211 06<br>7 212 06<br>7 213 06<br>7 214 06 | Automatic terminals  White Ivory Aluminium Black   |  |  |  |
| 5<br>5<br>5<br>5   | 7 211 16<br>7 212 16<br>7 213 16<br>7 214 16 | Illuminated/indicator two-way switch Automatic terminals Equipped with 0.125 mA low consumption LED (Cat.No. 7 645 26)  White Ivory Aluminium Black                |  |  |  |
| 5<br>5<br>5<br>5   | 7 211 07<br>7 212 07<br>7 213 07<br>7 214 07 | Intermediate switch Screw terminals  White Ivory Aluminium Black   |  |  |  |
| 5<br>5<br>5  | 7 211 02<br>7 213 02<br>7 214 02             | Double pole switch Screw terminals  White Aluminium Black  |  |  |  |
| 5<br>5<br>5  | 7 211 12<br>7 213 12<br>7 214 12             | Indicator double pole switch Screw terminals Equipped with 3 mA low consumption LED (Cat.No. 6 650 91)  White Aluminium Black                                      |  |  |  |
| 10<br>10<br>10<br>10   | 7 211 05<br>7 212 05<br>7 213 05<br>7 214 05 | 2-gang one-way switch Automatic terminals  White Ivory Aluminium Black   |  |  |  |
| 5<br>5<br>5<br>5   | 7 211 15<br>7 212 15<br>7 213 15<br>7 214 15 | Illuminated/indicator 2-gang one-way switch Automatic terminals Equipped with 2 x 0.125 mA low consumption LED (Cat.No. 7 645 26)  White Ivory Aluminium Black     |  |  |  |

| Pack             | Cat.Nos                                      | Switches 10 AX - 250 V $\sim$ (continued)  |
|------------------|--|--|
| 5<br>5<br>5      | 7 211 08<br>7 212 08<br>7 213 08<br>7 214 08 | 2-gang two-way switch Automatic terminals  White Ivory Aluminium Black   |
| 5<br>5<br>5<br>5 | 7 211 18<br>7 212 18<br>7 213 18<br>7 214 18 | Illuminated/indicator 2-gang two-way switch Automatic terminals Equipped with 2 x 0.125 mA low consumption LED (Cat.No. 7 645 26)  White Ivory Aluminium Black |
|                  |  | Switches 16 AX - 250 V $\sim$  |
| 5<br>5<br>5<br>5 | 7 211 04<br>7 212 04<br>7 213 04<br>7 214 04 | One-way switch Automatic terminals  White Ivory Aluminium Black  |
| 5<br>5<br>5      | 7 211 14<br>7 213 14<br>7 214 14             | Indicator one-way switch Automatic terminals Equipped with 2.5 mA low consumption LED (Cat.No. 7 645 21)  O White Aluminium Black                              |
|                  |  | Switch 20 AX - 250 V $\sim$  |
| 5<br>5<br>5<br>5 | 7 211 03<br>7 212 03<br>7 213 03<br>7 214 03 | 3-gang one-way switch Screw terminals  White Ivory Aluminium Black   |
|                  |  | IP 44 kits   |
| 10               | 7 210 40                                     | Accessory kits to create IP 44 switches/push-<br>buttons The kits transform IP2X switches to IP 44 IP 44 accessory for single switches(1)                      |
| 5                | 7 210 41                                     | IP 44 accessory for double switches  |
|                  |  | •  |

1: Except for double pole switches, intermediate switch, 3-gang one-way switch



### Suno™

### push-buttons with cover plate



7 211 00 + 7 215 01

Supplied with cover plates and metal support frames
To be equipped with plates
Fixing with claws (supplied) or screws
After clipping in the rocker, all LED lamps light up white
Flow pack packaging: robust protection to ensure optimum operation

### Pack Cat.Nos Push-buttons 6 A - 250 V \( \tau \) Automatic terminals One-way push-button Automatic terminals White Ivory 10 10 10 10 Aluminium Black Illuminated one-way push-button with label-holder Automatic terminals Equipped with 0.125 mA low consumption LED (Cat.No. 7 645 26) With transparent rocker (label-holder). 3 different coloured inserts (white/ivory, aluminium, black) 7 211 10 7 213 10 7 214 10 White/Ivory 5 5 5 Aluminium Black One-way push-button with bell symbol Automatic terminals 5 5 7 211 13 7 213 13 7 214 13 O White Aluminium Black 5 2-gang one-way push-button Automatic terminals White Ivory 5 5 5 Aluminium Black Pull-cord changeover push-button Automatic terminals O White Aluminium Black

### Suno™

### dimmers





7 213 79 + 7 215 11

7 214 78 + 7 215 21

Supplied with cover plates and metal support frames
To be equipped with plates
Fixing with claws (supplied) or screws
Flow pack packaging: 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, light up at the level set before last switch-off Screw terminals Can be remotely controlled via non-illuminated pushbuttons (Cat. No. 7 211 09), with each push-button able to perform the ON/OFF and dimming function   |
|                  |  | Rotary dimmer without neutral   |
| 1<br>1<br>1<br>1 | 7 211 79<br>7 212 79<br>7 213 79<br>7 214 79 | 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 When switched on, gradually (2 seconds) lights up at the level set before last switch-off  ○ White   Vory |
|                  |  | Push-dimmer without neutral   |
|                  |  | For all types of lamp: - 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\(\times\): 3 W to 400 W When switched on, gradually (2 seconds) lights up at the level set before last switch-off          |
| 1<br>1<br>1<br>1 | 7 211 78<br>7 212 78<br>7 213 78<br>7 214 78 | Functioning: - dimming mode - pre-set level mode (0%, 33%, 66%, 100%) - night-light mode: dimming down of the lamp for 1 hour  White Ivory Aluminium Black  |

### **Lilegrand**

### Suno™

### motion sensors







7 211 35 + 7 215 01



7 214 77 + 7 215 21

### and keycard switch



7 213 38 + 7 215 11



 $\textbf{Suno}^{\mathsf{TM}}$  - roller blind controls, thermostats, ventilation control

7 211 36 + 7 215 01



7 214 75 + 7 215 21

Supplied with cover plates and metal support frames

To be equipped with plates
Fixing with claws (supplied) or screws
Flow pack packaging: robust protection to ensure optimum operation Pack Cat.Nos Motion sensors All sensors are compatible with any type of lamp Detection field 120° Detection range 8 m Integrated self-protection against overloads and short-circuits Time delay adjustable from 10 s to 10 min Light level threshold adjustable from 5 to 1275 lux Screw terminals Motion sensor without neutral - with settings Used to control: - 3 to 100 W LED and compact fluorescent lamps - 3 to 250 VA LED, CFL, halogen and fluorescent tubes with ferromagnetic or electronic ballast - 3 to 250 W halogen (230 V√) and incandescent If several sensors are installed on the same circuit, the minimum load changes: refer to the technical data sheet Up to 3 sensors can be installed in parallel Standby consumption: 0.02 W 7 211 76 7 212 76 7 213 76 7 214 76 O White Ivory Aluminium Black Motion sensor without neutral - IP 44 Used to control: - 3 to 100 W LED and compact fluorescent lamps - 3 to 250 VA LED, CFL, halogen and fluorescent tubes with ferromagnetic or electronic ballast - 3 to 250 W halogen (230 V√) and incandescent lamps If several sensors are installed on the same circuit, the minimum load changes: refer to the technical sheet Up to 3 sensors can be installed in parallel Standby consumption: 0.02 W

White
Aluminium Black Motion sensor with neutral

Used to control:

electronic ballast

lamps

0 to 50 W LED and compact fluorescent lamps
 0 to 200 VA LED, CFL and halogen with

- 0 to 150 VA fluorescent tubes with ferromagnetic or

- 0 to 400 W halogen (230 V√) and incandescent

No remote manual control with push-button

ferromagnetic or electronic ballast

Standby consumption: 0.55 W

White

Aluminium

Ivory

Black

Supplied with cover plates and metal support frames To be equipped with plates

| Fixing with claws (supplied) or screws Flow pack packaging: robust protection to ensure optimum operation |  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|
| Pack  | Cat.Nos                                      | Roller shutter controls  |  |  |  |  |  |
| 5<br>5<br>5<br>5  | 7 211 39<br>7 212 39<br>7 213 39<br>7 214 39 | Automatic terminals  Roller shutter switch 6 AX - 250 V  3 positions: up, down, stop Direct control of the motor  ○ White □ Vory □ Aluminium □ Black   |  |  |  |  |  |
| 5<br>5<br>5<br>5  | 7 211 38<br>7 212 38<br>7 213 38<br>7 214 38 | Roller shutter push-button 6 A - 250 V  3 positions: up, down, stop  White Ivory Aluminium Black   |  |  |  |  |  |
|   |  | Thermostats  |  |  |  |  |  |
|   |  | Electronic room thermostat  Control knob with index and adjustable segments min. and max. settings  Adjustable range from 5°C to 30°C (+/- 0.5°C)  Power supply: 230 V ← - 50/60 Hz  One volt-free changeover contact output Suitable for controlling heated ceilings and underfloor heating |  |  |  |  |  |

ments for C) - LV use breaking capacity: 8 A - 250 VA - resistive inductive circuit 2 A - 250 VA - inductive circuit = ELV use breaking capacity: 12 to 48  $V \sim$  - 12 to 24 V = , from 1 mA min. to 500 mA Screw terminals 7 211 36 7 212 36 7 213 36 O White Ivory Aluminium Black

Floor heating thermostat With One volt-free N/O contact and LED 16 A - 230 VA Adjustable range from 10°C to 60°C Supplied with 4 m floor sensor (max. sensor length: 20 m) Automatic frost protection below 7°C

Screw terminals

White lvory Aluminium

### Black Ventilation control switch (0, 1, 2, 3) AC 23 A 2.5 kW, AC 21 A 20 A

Screw terminals 7 211 40 7 212 40 7 213 40 7 214 40

7 211 37 7 212 37 7 213 37

### O White Ivory Aluminium Black

### Mechanical keycard switch

For energising a circuit by inserting a card Example of use: hotel room power supply only when the guest is present To be used with card Cat.No. 0 898 06 (not supplied) Mechanism without time delay after card removal Automatic terminals O White



3



### Suno™

### socket outlets







7 211 20 + 7 215 01

10 10 10

7 213 23 + 7 215 11

7 211 26

Supplied with cover plates and metal support frames To be equipped with plates Fixing with claws (supplied) or screws

| Fixing with claws (supplied) or screws<br>Flow pack packaging: robust protection to ensure optimum operation |  |  |  |  |
|--|--|--|--|--|
| Pack   | Cat.Nos                                      | 2P socket outlets 16 A - 250 V $\sim$  |  |  |
| 10<br>10<br>10<br>10   | 7 211 33<br>7 212 33<br>7 213 33<br>7 214 33 | 2P socket - screw terminals  White Ivory Aluminium Black   |  |  |
| 10<br>10<br>10   | 7 211 19<br>7 213 19<br>7 214 19             | 2P socket with shutters - screw terminals  White Aluminium Black   |  |  |
|  |  | German standard socket outlets 16 A - 250 V ↑.   |  |  |
| 10<br>10<br>10<br>10   | 7 211 20<br>7 212 20<br>7 213 20<br>7 214 20 | 2P+E socket with shutters - automatic terminals  O White Ivory Aluminium Black   |  |  |
|  |  | 2P+E socket outlet with USB Type-C charger To be used for plugging in an appliance and charging a smartphone, tablet or other electronic device To replace a traditional 2P+E socket without changing the wiring or the existing box USB Type-C port: 1.5 A - 5.0 V - 7.5 W max. Consumption in passive mode < 0.07 W Class II SELV With shutters, automatic terminals |  |  |
| 5<br>5<br>5<br>5   | 7 211 29<br>7 212 29<br>7 213 29<br>7 214 29 | ○ White Ivory Aluminium Black  |  |  |
| 10<br>10<br>10   | 7 211 27<br>7 213 27<br>7 214 27             | 2P+E socket with shutters - IP 21 flap - automatic terminals  White Aluminium Black  |  |  |
| 10<br>10<br>10<br>10   | 7 211 23<br>7 212 23<br>7 213 23<br>7 214 23 | 2P+E socket with shutters - IP 44 flap - automatic terminals  White Ivory Aluminium Black  |  |  |
| 10<br>10<br>10<br>10   | 7 211 25<br>7 212 25<br>7 213 25<br>7 214 25 | 2P+E socket - screw terminals  White Ivory Aluminium Black   |  |  |

2P+E socket with shutters - screw terminals

O White
Aluminium
Black

| Pack                 | Cat.Nos                                      | German standard socket outlets 16 A - 250 V $\sim$ (continued)   |
|----------------------|--|--|
| 10<br>10<br>10       | 7 211 28<br>7 213 28<br>7 214 28             | 2P+E socket with shutters - complete - screw terminals  Supplied complete with support frame, cover plate and plate  White Aluminium Black |
| 10<br>10<br>10<br>10 | 7 211 26<br>7 212 26<br>7 213 26<br>7 214 26 | 2 x 2P+E socket with shutters - automatic terminals  White Ivory Aluminium Black   |

### **la legrand**

### Suno™

### **USB** charging solutions







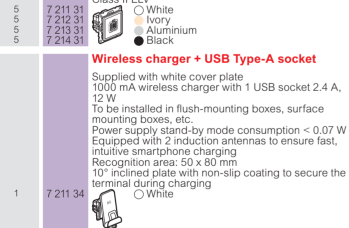
7 212 30 + 7 215 81

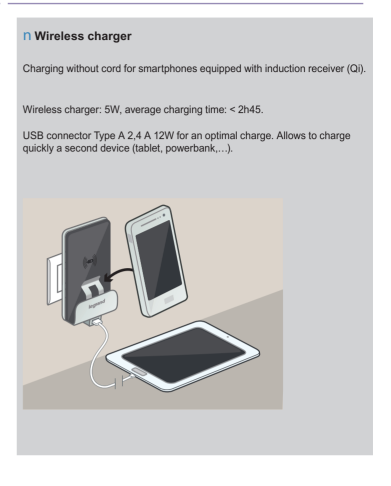
7 213 30 + 7 215 11

215 11 7 211 34

Supplied with cover plates and metal support frames
To be equipped with plates
Fixing with claws (supplied) or screws
Flow pack packaging: robust protection to ensure optimum operation

### Pack Cat.Nos USB charging sockets Double USB Type-A + Type-C charging socket USB Type-C: 5 V, 3 A, 15 W USB Type-A: 5 V, 2.4 A, 12 W For smartphones and fast charging tablet PC Conform to IEC 62680-1-3 Certified USB-IF Surge protection > 1 kV Consumption in passive mode < 0.07 W Power supply AC/DC efficiency at highest level (VI) Screw terminals Class II ELV Ivory Aluminium Black 5 Double Type-C + Type-C charging socket 5 V, 3 A, 15 W For smartphones and fast charging tablet PC Conform to IEC 62680-1-3 Certified USB-IF Surge protection > 1 kV Consumption in passive mode < 0.07 W Power supply AC/DC efficiency at highest level (VI) Screw terminals Class II ELV O White 5 5 5







### Suno™

### TV sockets



7 211 70 + 7 215 01



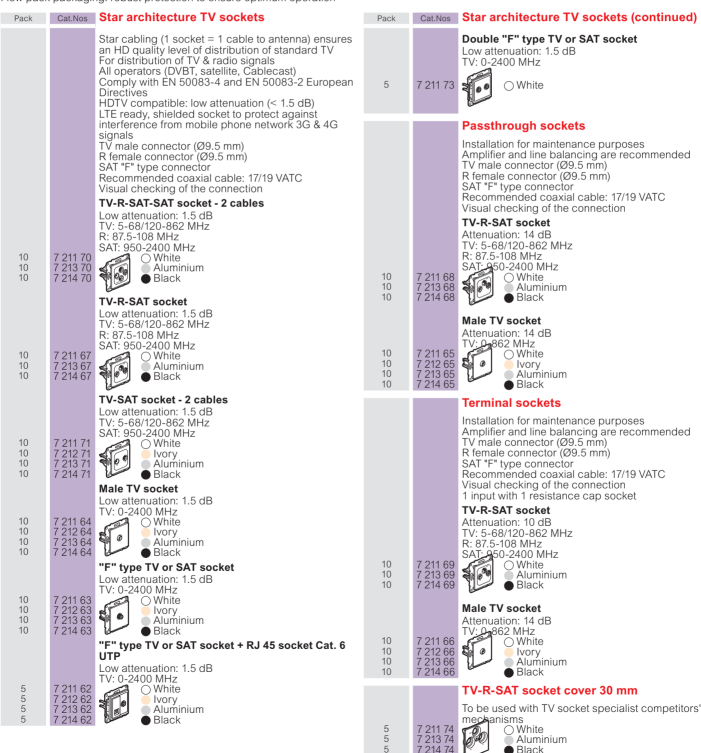




7 213 67 + 7 215 11 7 214 64 + 7 215 21

Supplied with cover plates and metal support frames

To be equipped with plates
Fixing with claws (supplied) or screws
Flow pack packaging: robust protection to ensure optimum operation



7 213 74 7 214 74

Black

### **L**legrand

### Suno™

### data, fibre optic and telephone sockets







7 212 52 + 7 215 81

7 214 52 + 7 215 21

7 211 47 + 7 215 01

Supplied with cover plates and metal support frames
To be equipped with plates
Fixing with claws (supplied) or screws
Flow pack packaging: robust protection to ensure optimum operation

| Pack             | Cat.Nos                                      | Data sockets - Cat. 6A  | 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 |                  |  | 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<br>5<br>5<br>5 | 7 211 54<br>7 212 54<br>7 213 54<br>7 214 54 | RJ 45 socket Cat. 6a UTP  White Ivory Aluminium Black   | 10<br>10<br>10   | 7 211 50<br>7 213 50<br>7 214 50             | RJ 45 socket Cat. 5e UTP  White Aluminium Black   |
| 5<br>5<br>5      | 7 211 58<br>7 213 58<br>7 214 58             | RJ 45 socket Cat. 6a STP  White Aluminium Black   | 5<br>5<br>5      | 7 211 51<br>7 213 51<br>7 214 51             | Double RJ 45 socket Cat. 5e UTP  White Aluminium Black  |
| 5                | 7 211 55                                     | Double RJ 45 socket Cat. 6A UTP  White  |                  |  | SC/APC single-mode fibre optic socket   |
| 5<br>5<br>5      | 7 212 55<br>7 213 55<br>7 214 55             | Nory Aluminium Black  | 5<br>5<br>5      | 7 211 47<br>7 213 47<br>7 214 47             | ○ White Aluminium Black   |
| 5                | 7 211 59<br>7 213 59                         | Double RJ 45 socket Cat. 6A STP  White  |                  |  | Telephone sockets   |
| 5<br>5           | 7 213 59<br>7 214 59                         | Aluminium Black  Data sockets - Cat. 6  |                  |  | RJ 11 telephone socket Equipped with modular jack connector with 1/4 turn terminal for fast connection Tap-off possible   |
|                  |  | With LCS <sup>2</sup> connector with fast connection thanks to integrated crimping Take AWG 22 single-core cables up to AWG 26 and AWG multicore cables   | 5<br>5<br>5<br>5 | 7 211 61<br>7 212 61<br>7 213 61<br>7 214 61 | White Ivory Aluminium Black   |
|                  |  | 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<br>5<br>5      | 7 211 60<br>7 213 60<br>7 214 60             | RJ 11 telephone socket + RJ 45 socket Cat. 6 UTP  White Aluminium Black   |
| 10               | 7 211 52                                     | RJ 45 socket Cat. 6 UTP  White  |                  |  | Double Keystone adaptor   |
| 10<br>10<br>10   | 7 211 52<br>7 212 52<br>7 213 52<br>7 214 52 | Nory Aluminium Black  RJ 45 socket Cat. 6 STP   | 5<br>5<br>5<br>5 | 7 211 45<br>7 212 45<br>7 213 45<br>7 214 45 | ○ White □ Ivory □ Aluminium □ Black   |
| 5<br>5           | 7 211 56<br>7 213 56                         | O White Aluminium   |                  |  | Double Systimax adaptor   |
| 5                | 7 214 56                                     | Black   | 5                | 7 211 46                                     | ○ White   |
| 5<br>5<br>5      | 7 211 53<br>7 212 53<br>7 213 53             | Double RJ 45 socket Cat. 6 UTP  White Ivory Aluminium   | 5<br>5           | 7 213 46<br>7 214 46                         | Aluminium  Black  |
| 5                | 7 214 53                                     | ● Black  Double RJ 45 socket Cat. 6 STP   |                  |  |   |
| 5<br>5<br>5      | 7 211 57<br>7 213 57<br>7 214 57             | White Aluminium Black   |                  |  |   |



### Suno™

### audio/video and loudspeaker sockets

### Suno™ accessories







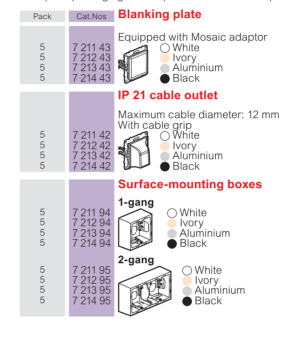
7 211 42 + 7 215 01

7 211 94

Supplied with cover plates and metal support frames To be equipped with plates
Fixing with claws (supplied) or screws
Flow pack packaging: robust protection to ensure optimum operation

Pack Cat.Nos HDMI socket Used to transmit high-definition digital audio/ video streams between a source (computer, HD-DVD drive) and a compatible receiver (TV, video DVD drive, and projector)
Screw-type HDMI 1.4 sockets
Equipped with cord, length 15 cm
White
Ivory 7 211 49 7 212 49 7 213 49 7 214 49 Aluminium Black Loudspeaker socket 4 mm² terminals 7 211 92 7 212 92 7 213 92 7 214 92 ○ White 5 5 5 5 Ivory Aluminium

Flow pack packaging: robust protection to ensure optimum operation





### Suno™

### plate selection chart

All plates can be mounted horizontally or vertically

|                   | PLATES   |                         |          |          |          |          |  |  |
|-------------------|----------|-------------------------|----------|----------|----------|----------|--|--|
|                   | 1-gang   | 1-gang - IP 44          | 2-gang   | 3-gang   | 4-gang   | 5-gang   |  |  |
| FINISH            |          |                         |          |          |          |          |  |  |
| White             | 7 215 01 | -                       | 7 215 02 | 7 215 03 | 7 215 04 | 7 215 05 |  |  |
| White IP 44       | -        | 7 211 44(1)             | -        | -        | -        | -        |  |  |
| Aluminium         | 7 215 11 | -                       | 7 215 12 | 7 215 13 | 7 215 14 | 7 215 15 |  |  |
| Aluminium IP 44   | -        | 7 213 44 <sup>(1)</sup> | -        | -        | -        | -        |  |  |
| Black             | 7 215 21 | -                       | 7 215 22 | 7 215 23 | 7 215 24 | 7 215 25 |  |  |
| Black IP 44       | -        | 7 214 44(1)             | -        | -        | -        | -        |  |  |
| Dune              | 7 215 31 | -                       | 7 215 32 | 7 215 33 | 7 215 34 | 7 215 35 |  |  |
| Feather           | 7 215 41 | -                       | 7 215 42 | 7 215 43 | 7 215 44 | 7 215 45 |  |  |
| Dark Grey         | 7 215 51 | -                       | 7 215 52 | 7 215 53 | 7 215 54 | 7 215 55 |  |  |
| Brushed Aluminium | 7 215 61 | -                       | 7 215 62 | 7 215 63 | 7 215 64 | 7 215 65 |  |  |
| Patterned Black   | 7 215 71 | -                       | 7 215 72 | 7 215 73 | 7 215 74 | 7 215 75 |  |  |
| ○ Ivory           | 7 215 81 | -                       | 7 215 82 | 7 215 83 | 7 215 84 | 7 215 85 |  |  |
| Olvory IP 44      | -        | 7 212 44(1)             | -        | -        | -        | -        |  |  |
| Champagne         | 7 215 91 | -                       | 7 215 92 | 7 215 93 | 7 215 94 | 7 215 95 |  |  |
| Titanium          | 7 216 01 | -                       | 7 216 02 | 7 216 03 | 7 216 04 | 7 216 05 |  |  |

<sup>1:</sup> Compatible with all Suno  $^{\text{TM}}$  mechanisms - IP 44 / IK 04 - UV-resistant



### Connected home

connected starter pack

Must be ordered for any connected installation

### Connected home

connected products

### Step 1: Starter pack for a connected home





To be used to control your home remotely (lighting, roller shutters and electrical appliances) using a smartphone via the Home + Control app and/or voice control (via a voice assistant)

Must be ordered for any connected installation

The connected extension pack or individual connected products can be added to the starter pack

2.4 GHz Wi-Fi connection required

### Pack Cat.Nos Connected starter pack Used to create the radio network and the Wi-Fi connection Composition: 1 flush-mounted Zigbee/Wi-Fi gateway Mechanisms supplied with cover plates, to be equipped with plates Allows the connection of the installation to the Wi-Fi network and enables control through the Home + Control app and voice assistants (Google Assistant, Amazon Alexa, Apple Siri)<sup>(1)</sup> Can be installed in place of an existing product Suitable for flush-mounting box min. depth 35 mm - 1 Home/Away wireless master switch with preset life scenes Supplied with cover plate To be equipped with plates Used to create the radio network and to control life scenes Life scenes can be customised in the Home + Control app Supplied with CR2032 3 V long-life battery for power supply and 2 removable stickers for fixing the control unit on any substrate LED function for low battery indication White 7 221 70 7 222 70 7 223 70 7 224 70 Ivory Aluminium Black

1: Availability of voice assistants to be checked in your country

### Step 2: Connected products





7 223 72 + 7 215 11

7 224 82 + 7 215 21

To be used to complete your connected installation, require prior installation of a starter pack for connected installations

| Pack             | Cat.Nos  | Connected light switches without neutral (with dimmer option)  |
|------------------|--|--|
| 1<br>1<br>1<br>1 | Available<br>in 2023<br>7 221 72<br>7 222 72<br>7 223 72<br>7 224 72 | For local or remote ON/OFF or dimming control of lighting. Can be controlled by one or more wireless light switches. Dimmer mode and locator/indicator functions can be activated from the Home + Control App. Compatible with all loads:  - Dimmable LEDs: 50 W  - Halogen with transformer: 300 VA  - Fluorescent tube: 300 VA  - Halogen 230 V and incandescent: 300 W  Supplied with a bleeder Memory level function Can be installed in place of an existing switch in a flush-mounting box depth 40 mm. Screw or claw fixing, supplied with claws and site protection covers. To be equipped with plates 5-300 W wired switches without neutral 230 V  White  Vory  Aluminium  Black |
|                  |  | Connected two-gang light switches with neutral   |
|                  |  | Enables both local and remote control of 2 lighting circuits   |
|                  |  | Can be combined with one or more wireless controls   |

Two-gang wired switch 2 x 250 W with neutral 230 V√.

Compatible with all loads

Locator LED can be activated from the Home + Control app

Can be installed in place of an existing two-gang switch in a 40 mm deep flush-mounting box Screw or claw mounting, supplied with site protection 2x250 W wired switches with neutral 230 V√



O White Ivory Aluminium Black

### **L**legrand

### Connected home

connected products (continued)

Zigbee certified product

### Step 2: Connected products

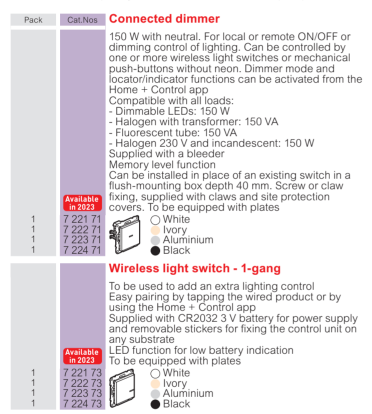


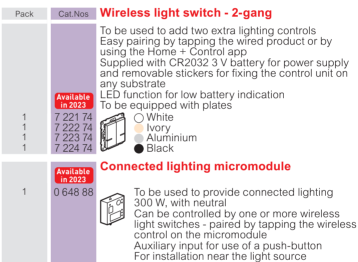


7 221 71 + 7 215 01

0 648 88

To be used to complete your connected installation, require prior installation of a starter pack for connected installations







### Connected home

### connected products (continued)

Zigbee certified products

### Step 2: Connected products

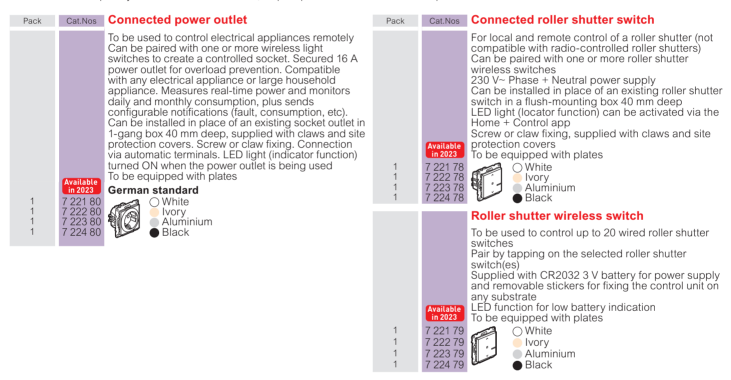




7 221 80 + 7 215 01

7 224 79 + 7 215 21

To be used to complete your connected installation, require prior installation of a starter pack for connected installations



### **L**legrand

### Connected home

connected products (continued)

Zigbee certified product

### Step 2: Connected products







7 221 77 + 7 215 01



7 224 75 + 7 215 21



0 648 79

To be used to complete your connected installation, require prior installation of a starter pack for connected installations

