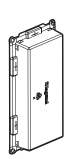


This pack enables you to create a connected installation in your home. You can complete your installation with Valena Allure with Netatmo power outlets, switches, lighting micromodules and wireless switches.

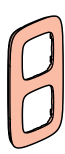
Pack contents



Gateway power outlet Control



Site protection



Double finishing plate



Home/Away wireless master switch



Finishing plate



Removable stickers

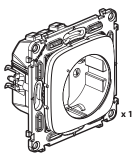
As fety instructions

This product should be installed in compliance with installation rules, preferably by a qualified electrician. Incorrect installation and/or incorrect use can lead to risk of electric shock or fire. Before carrying out the installation, read the instructions and take account of the product's specific mounting location.

Do not open up, dismantle, alter or modify the device except where specifically required to do so by the instructions. All Legizand products must be opened and repaired exclusively by personnel trained and approved by Legrand. Any unauthorised opening or repair completely cancels all liabilities and the rights to replacement and guarantees. Use only Legrand brand accessories.

Before you start: wiring precautions (cont.)

To create a switched power outlet:



Connected power outlet (not included in this pack)



Wireless switches for all other control points (not included in this pack)



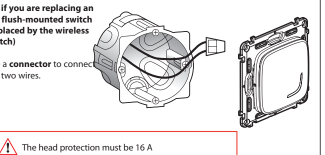
Do not use: a connected switch (with dimmer option) to control a connected power outlet.

AND

If you are replacing a switched power outlet:

Tip if you are replacing an old flush-mounted switch (replaced by the wireless switch)

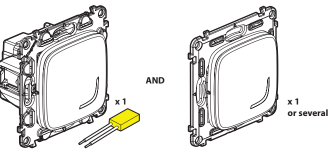
Use a **connector** to connect the two wires.



Before you start: wiring precautions

If you plan to install two-way light switches or switched power outlets, read the following precautions:

To control a light with two or more switches, only use the products:

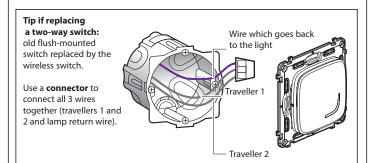


Connected light switch (with dimmer option) + bleeder (not included in this pack)

Wireless light switches for all other control points (not included in this pack)

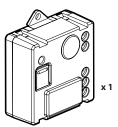


Do not use: two connected light switches (with dimmer option) to control the same lighting point.



Before you start: wiring precautions (cont.)

To replace a remote switch, only use the product:

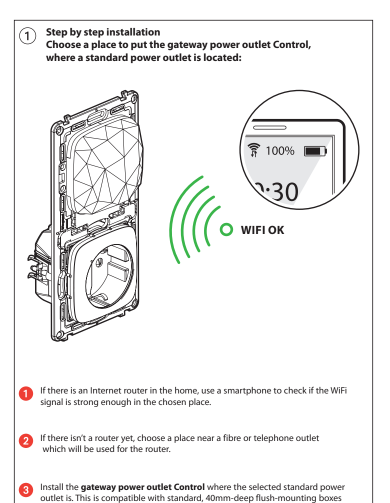


Connected lighting micromodule (not included in this pack)

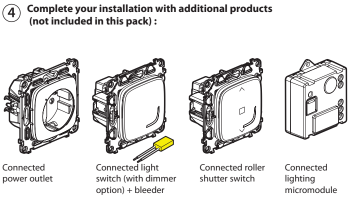
You can keep the existing push buttons or replace them with wireless switches.



Do not use: a connected light switch (with dimmer option) to control a connected lighting micromodule.







Wire the wired products using the individual installation instructions provided in the packaging for each of them.



attached with screws or claws.

Wireless light switch



Roller shutters wireless switch



Wake up/Sleep wireless switch

The wireless switches will be installed later.

(2) Necessary safety precautions

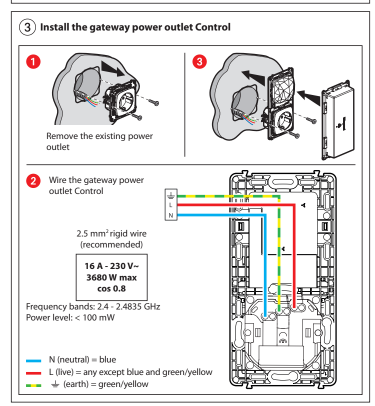


OFF

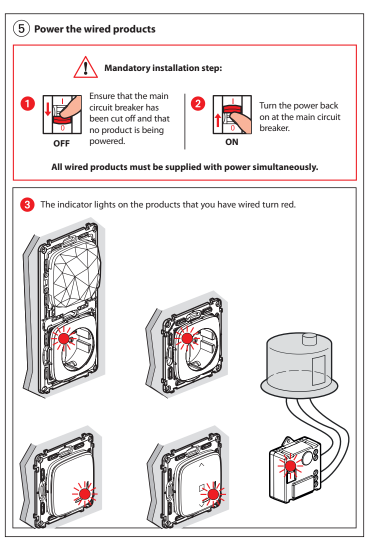
Switch off the power at the main circuit breaker

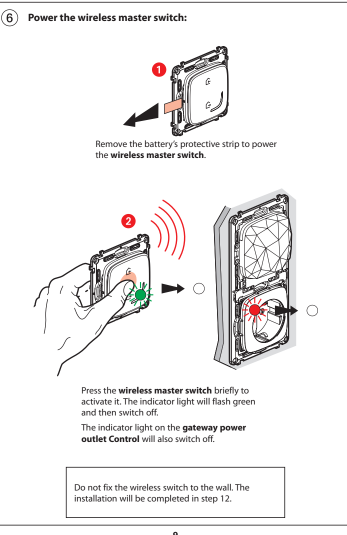


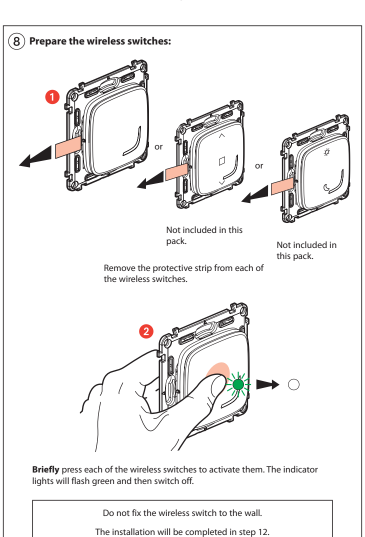
Make sure that the power is off before continuing with the installation.

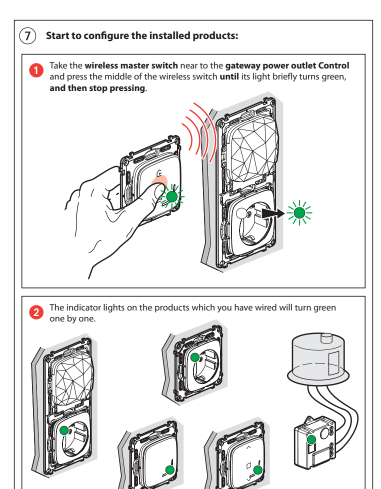


6



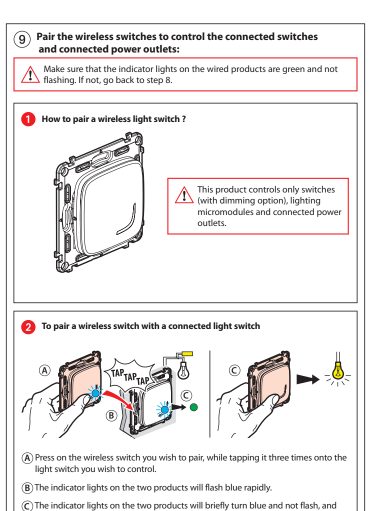






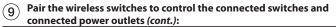
Note: If the lights on some products have not turned green and stopped flashing, go through the steps 5 and 7 again.

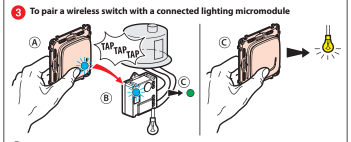
10



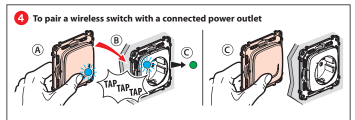
then the light on the wired product will turn green again and the light on the

wireless switch will switch off. The pairing was successful.





- (A) Press on the wireless switch you wish to pair, while tapping it three times onto the micromodule you wish to control.
- (B) The indicator lights on the two products will flash blue rapidly.
- (C) The indicator lights on the two products will briefly turn blue and not flash, and then the light on the wired product will turn green again and the light on the wireless switch will switch off. The pairing was successful.



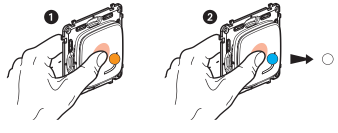
- (A) Press on the wireless switch you wish to pair, while tapping it three times onto the roller shutter switch you wish to control.
- (B) The indicator lights on the two products will flash blue rapidly.
- (C) The indicator lights on the two products will briefly turn blue and not flash, and then the light on the wired product will turn green again and the light on the wireless switch will switch off. The pairing was successful.

Multiple pairing

You can control several roller shutters with the same wireless switch by repeating the operation for each product that you want to control.

If necessary, cancel the wireless switch pairing

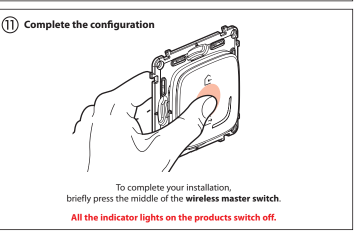
- 1 Press the middle of the button on the wireless switch until the indicator light turns orange without flashing.
- 2 Confirm the cancellation by briefly re-pressing the middle of this button on the wireless switch and the light will turn blue and then switch off. The pairing has now been cancelled.



You can pair this wireless switch with new products by starting again from step 9.

._____'

(10) Repeat steps 8 and 9 for each wireless switch you wish to install.





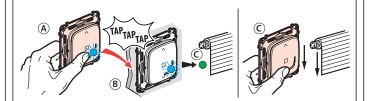
Make sure that the indicator lights on the wired products are green and not flashing. If not, go back to step 8.





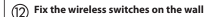
/!\ Only use roller shutters wireless switches (not included in this pack)

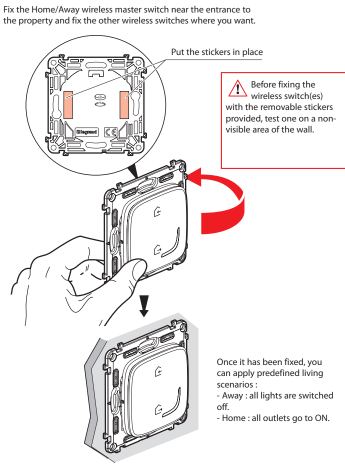
To pair a wireless switch with one or more connected roller shutter switch



- (A) Keep pressing the button on the wireless switch and tap the roller shutter switch you want to control 3 times with this control.
- (B) The indicator lights on the two products will flash blue rapidly.
- (C) The indicator lights on the two products will briefly turn blue and not flash, and then the light on the wired product will turn green again and the light on the wireless switch will switch off. The pairing was successful.

You can control several roller shutters with the same wireless switch by repeating the operation for each product that you want to control.

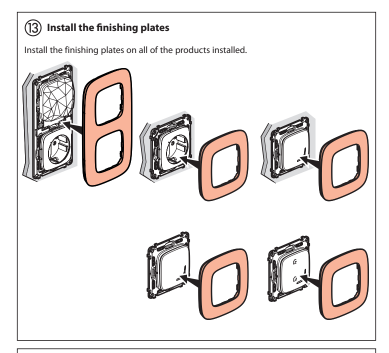




You can also fix the wireless switch(es) permanently to the wall with

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screws



(14) Download the application

Your installation is ready. You can download the $\underline{\textbf{Legrand Home + Control}}$ application to control your lighting, roller shutters and electrical devices remotely.







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Your products are compatible with Apple HomeKit technology to control your connected home. This enables you, for example, to control your products with your voice using the Siri voice assistant on your iPhone, iPad, or iPod touch.



Unique Apple HomeKit installation code to be kept

Apple HomeKit: When you install the iOS mobile application, you will be asked for this code.

SIMPLIFIED **EU** DECLARATION OF CONFORMITY

The undersigned,

Legrand

declares that the radio-electric equipment referred to in these instructions complies with directive 2014/53/EU. The full text of the EU declaration of conformity is available on the following website:

www.legrandoc.com

HomeKit (by using the Home application)

Controlling this HomeKit accessory requires the use of an iPhone, iPad or iPod touch with iOS 9.0 or later. The automatic and remote control of this HomeKit accessory requires an Apple TV with tvOS 10.0 or later or an iPad with iOS 10.0 or later, or a HomePod configured as a hub.

Legal notice

The use of products bearing the Apple HomeKit label indicates that an electronic accessory was designed to be specifically connected to an iPod, iPhone or iPad, and was certified by the developer to meet Apple performance standards.

Apple is not responsible for whether or not this device functions correctly or complies with safety and regulatory standards. Please note that the use of this accessory with an iPod, iPhone or iPad may affect wireless performance.

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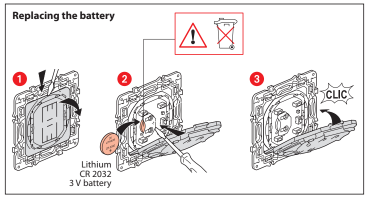
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