

This pack enables you to create a 2-way switch in your home. You can complete this pack with the compatible products in Valena Allure with Netatmo range: power outlets, light switches, lighting micromodules and wireless light switches sold separately.

#### Pack contents





Pre-paired lighting micromodule

Pre-paired wireless light switch





Finishing plate

Removable stickers

## Safety instructions This product should be installe

oduct 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 products specific mounting location. Do not open up, dismantle, after or modify the device except where specifically required to do so by the instructions. All Legrand products must be opened and reparted 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.





**Necessary safety precautions** 



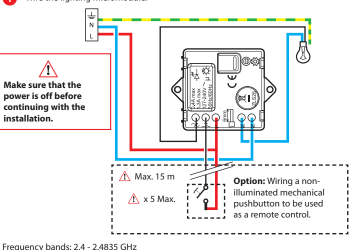
Make sure that the power is off before continuing with the installation.

Switch off the power at the main circuit breaker.

## (2) Install the lighting micromodule

The lighting micromodule in the Valena Allure with Netatmo range must be installed in a ceiling light or in wall lights.





Frequency bands: 2.4 - 2.4835 GHz Power level: < 100 mW

N (neutral) = blueL (live) = any except blue and green/yellow

#### Before you start: wiring precautions

wireless switches.

To install or replace a remote switch, only use the following product:



You can keep the existing push buttons or replace them with

#### Characteristics

In default mode (on/off), this switch works with the following types of bulb:

			R	L			
	+ 45°C + 5°C			LED 😭		<b>*</b>	(**)
	100-240 VAC 50/60 Hz	1 x 1.5 mm <sup>2</sup>	-\$-	<b>□</b> ZI⊗		<b>⊒</b> ZI⊗	<b></b> □ □
	240 VAC	Max.	300 W	(*)100 W	250 VA	250 VA	250 VA
	100 VAC	Max.	150 W	(*)50 W	125 VA	125 VA	125 VA

- $^{(*)}$  or 10 bulbs max. For comfortable lighting, we recommend using bulbs of the same type and make.
- $\stackrel{(***)}{\text{Use}}$  only transformers intended for operation with electronic switches. Take account of transformer losses for power calculations. Transformers should be charge to over 60% of their rated power

## (3) Power up the micromodule

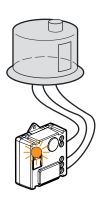
Mandatory installation step:



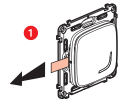


Turn the power back on at the main circuit breaker.

The indicator light on the micromodule flashes orange.

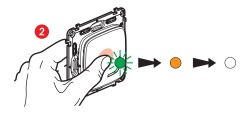




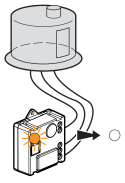


Take the two wireless switches included in this pack.

Remove the protective strip from the battery to power up the switches.



Press the wireless switches **briefly** to activate them. The indicator lights will flash green and then turn permanently orange, then switch off.



The light on the micromodule supplied in the pack goes off.

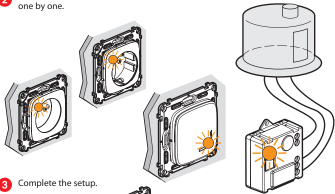
The 2-way switch is now functional.

# Start setting up the additional wired products

Press the button of one of the two wireless switches already installed (included in the initial pack) in the centre, until the indicator light briefly shines orange, then



The indicator lights on the all products you have wired turn permanently orange



Briefly press the centre of one of the wireless switches twice.

## All the indicator lights on the products switch off.

The centralised control system is now functional. Any one of your wireless switches now controls all your wired products.

#### If you want to add one or more wireless switches, go straight to step 8.

(5) You want to add one or more wired products







Light switch + bleeder

micromodule

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

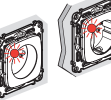
## (6) Power the wired products



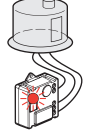
Turn the power back on at the main circuit breaker.

You must power all the wired products simultaneously.

2 The indicator lights on the additional wired products light up a continuous red. Only the indicator light on the micromodule supplied in the pack stays off.







#### (8) Install any additional wireless switches:

Press the button of one of the two wireless switches already installed (included in the initial pack) in the centre, until the indicator light briefly shines orange, then release.



Remove the protective strips from each of the

wireless switches.



**Briefly** press each of the wireless switches to activate them. The indicator lights will flash green then light up permanently orange and then switch off.

Complete the setup.

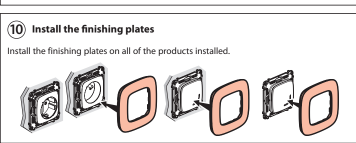


Briefly press the centre of one of the wireless switches twice.

#### All the indicator lights on the products switch off.

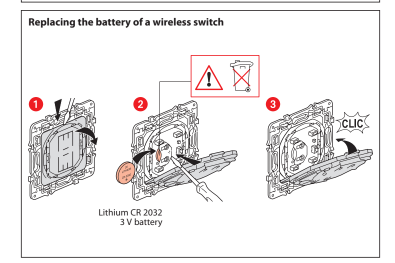
The centralised control system is now functional. Any one of your wireless switches now controls all your wired products.







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## 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