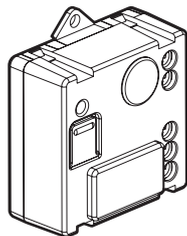


This pack is a connected accessory which **requires** you to buy and install the «... with Netatmo». connected starter pack first.

Pack contents



Connected lighting micromodule

Characteristics

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

		R	L				
 + 45°C + 5°C	 1 x 1.5 mm ²		LED 				
100-240 VAC 50/60 Hz							
240 VAC	Max.	300 W	(*)100 W	250 VA	250 VA	250 VA	250 VA
100 VAC	Max.	150 W	(**)50 W	125 VA	125 VA	125 VA	125 VA

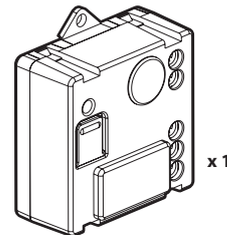
(*) Or 10 bulbs max. For comfortable lighting, we recommend using bulbs of the same type and make.

(**) Use only transformers intended for operation with electronic switches. Take account of transformer losses for power calculations. Transformers should be charged to over 60% of their rated power.

LEI0319AA

Before you start: wiring precautions

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



x 1

Connected lighting micromodule

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



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

To control your micromodule:

At least one wireless lighting switch from the «... with Netatmo» connected ranges must be paired with it.

To create your wireless lighting two-way switch:

Add one or several wireless lighting switches from the «... with Netatmo» connected ranges.



Safety 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 **Legrand** 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.

① Install the connected lighting micromodule

The «... with Netatmo» connected lighting micromodule can be easily installed in a ceiling light or in wall lights.

1



OFF

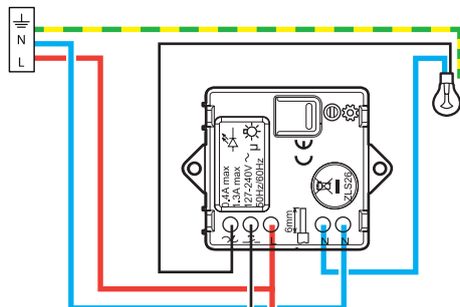
Switch off the power at the main circuit breaker

2



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

③ Wire the connected lighting micromodule



⚠ Max. 15 m

⚠ x 5 Max.

Option: remote control wiring using a non-illuminated mechanical pushbutton.



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

Frequency bands: 2.4 - 2.4835 GHz

Power level: < 100 mW

— N (neutral) = blue

— L (live) = any except blue and green/yellow

— ⚬ (earth) = green/yellow

② To add a connected product to your connected installation, you should follow the instructions:

- in the **user guide in your connected starter pack**
- in the **Legrand Home + Control application** (Settings/Add a new product section)
- or consult the user manual on **legrand.fr**



www.legrand.fr

LEGRAND - Pro and Consumer Service - BP 30076
87002 LIMOGES CEDEX FRANCE • www.legrand.com

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