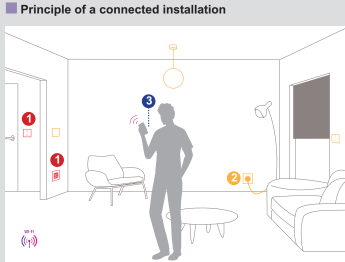
## Mallia™ Senses with Netatmo

## installation principle

## Mallia™ Senses with Netatmo

## connected light switches for system integrator











Zigbee/Wi-Fi gateway

Home/Away wireless master switch

Step 2: Connected wired products and connected wireless products





Wire your selected connected wired products.

Associate your connected wireless products.

Connected light switches

**Connected British** standard socket outlets

Step 3: Control your connected home





Pilot your home with your smartphone via Legrand's Home + Control App.

The App. is available from Google Play and App Store



Tell your home what you want with your voice assistant.





2 815 03MW

2 815 07DS

Conform to IEC 60669-2-5 These connected light switches can be associated only to a Zigbee 3.0 third party gateway to create their own connected home

tillid party gateway to create their own connected nome		
Pack	Cat.Nos	Connected light switches without
		neutral, 600 W, for system integrators Compact mechanism for greater wiring space Supplied with 2 screws M3,5 for BS boxes Supplied as complete product with the protection film Dim.: 86x86 mm Can't be associated or activated from the Legrand Home + Control App. For local or remote control of lighting Can be controlled by mechanical push-buttons without lamps For all types of lamps (compatible with dimmable lamps): - LEDs and CFL lamps with integrated electronic ballast: 15 VA to 300 VA - Incandescent and halogen lamps: 15 W to 600 W - ELV halogen, CFL lamps with separate ferromagnetic ballast: 15 VA to 300 VA - ELV halogen, CFL lamps with separate electronic ballast: 15 VA to 300 VA - Supplied with a bleeder Can be installed in place of an existing switch in a flush-mounting box depth 25 mm Zigbee Certified Product
1 1 1	2 815 03DS 2 815 03MB 2 815 03MW	1-gang  Dark Silver  Matt Black  Matt White
1 1 1	2 815 05DS 2 815 05MB 2 815 05MW	2-gang  Dark Silver  Matt Black  Matt White
1 1 1	2 815 07DS 2 815 07MB 2 815 07MW	3-gang  Dark Silver  Matt Black  Matt White