

Product sheet



MALLIA SENSES | LEGRAND

Mallia Senses - Switched single british standard 13a outlet - Matt White

REF. 281520MW | EAN. 3414972221511

The connected switched power outlet Mallia Senses with Netatmo 1G BS13 white allows you to remotely control your electrical devices via the Home + Control App or by voice, and to monitor the consumption of your devices from your smartphone

> [Visit e-catalogue](#)

Description

The connected switched power outlet Mallia Senses with Netatmo 1G BS13 white allows you to remotely control your electrical devices via the Home + Control App or by voice, and to monitor the consumption of your devices from your smartphone

Product characteristics

- LED indicator, activatable in the App
- ON / OFF function, compatible with all electrical appliances and large household appliances
- Measures instantaneous and cumulative power consumption
- Protects against overloads (13A maximum)
- 1 Gang, BS13 standard

Recommendation / Restriction

- To add a power outlet to your connected installation, you must first purchase and install a Mallia Senses with Netatmo connected starter pack. To control remotely your power outlet, it is possible to associate one or more Mallia Senses with Netatmo wireless controls

Documentation

TECHNICAL DOCUMENTATION

→ [LE13216AA.pdf](#) | PDF (2.84Mo)

 [F03719EN-01.pdf](#) | PDF (0.2Mo)

Agreements & Certificates

 [OC / CB-DE 2-044030](#) | (0.63Mo)

The product's benefits

Installation

- The Arteor with Netatmo power outlet module is easily installed in place of an existing standard power outlet and needs a 35mm depth flush-mounting box

Usage

- Voice control of your lights and electrical appliances via a voice assistant

Avantages

- Allows perfect aesthetic integration with the entire electrical installation of the house
- Uses secure and stable Zigbee 3.0 radio technology
- Easy to clean surface thanks to the planar geometry of the switch and to the surface treatment of the plastics used

CATALOGUE PAGE & OTHERS

 [ex223001_0708.pdf](#) | PDF (0.07Mo)