



Surface mounting components: Kit Friends of Hue+plate EikonEvo white

0K03906.03

Smart systems&products / Smart switch&sound / Surface mounting components / Non-modular components

Kit Friends of Hue+plate EikonEvo white

Friends of Hue control device kit, contains: 1 switch 03906, 1 mounting frame 21507.B white, 2 buttons 20506.B white and 2-module Eikon Evo cover plate, total white 21642.17

- Batteries are not required: the power supply is self-generated on pressing the push button, which activates the internal electro-dynamic generator. This small fraction of energy is capable of activating the radio frequency wave
- You can also use it in wireless mode, by placing it on any surface whatsoever; no masonry work is required, making it ideal for renovations
- 1-way switch with dimmer function for the precise control of lamps or to retrieve light scenarios configured by the Philips Hue APP
- Wireless 1-way switch kit, controls the light scenarios of Friends of Hue light bulbs, using the Philips bridge
- Can also be used like a normal flush mounting 1-way switch son standard 2M supports or surface mounted

Product Status

3 - Active

Minimum order quantity

1 NR



Kit components



03906 - Zigbee Friends of Hue RF switch



20506.B - Button 1M for RF switch white - 2pieces



21642.17 - Plate 2M aluminium total white

Sheets, Manuals, Documentation

Multilanguage instructions sheet (490 kb)

Video

• Radio frequency controls

Gallery













Technical data

- **Class group**: Installation bus systems
- Class: Light control unit for bus system
- Bus system KNX-RF (Radio Frequent): No
- **Bus system radio frequent**: No

- **Bus system LON**: No
- Bus system Powernet: No
- Radio frequent bidirectional: Yes
- With bus connection: No

Certifications

- 00. CE Marking EU (download)
- 10. EAC Eurasian Customs Union
- 37. Marking Morocco

- 42. Zigbee certified
- 99. WEEE Directive (download)

Packaging



8007352612280 Code

Quantity 1 NR

15.8x10x5 [cm]

Weight 153 [g]

Legal

Dim.

Vimar reserves the right to change at any time and without notice the characteristics of the products reported. Installation should be carried out by qualified staff in compliance with the current regulations regarding the installation of electrical equipment in the country where the products are installed. For the terms of use of the information on the product info sheet see Conditions of Use.