



Surface mounting components: Zigbee Friends of Hue RF switch

03906

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

Zigbee Friends of Hue RF switch

4-button flat switch with 2.4 GHz Zigbee Green Power and Friends of Hue standard radiofrequency transmitter, energy harvesting supply powered by built-in electrodynamic generator, to complete with Eikon 20506, Arké 19506 or Plana 14506 buttons - 2 modules

- 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
- The wireless 1-way switch designed to be positioned anywhere, including on glass or wood, requires no masonry work
- Since they do not require wired connections, the signal is transmitted via radio
- Use of low energy radio technologies applied to the controls, electromagnetic radiation and pollution are practically non-existent
- Batteries are not required, thus respecting the environment



Product Status

3 - Active

Minimum order quantity

1 NR

You may also be interested in



14506 - Button 1M for RF switch white - 2pieces



14506.SL - Button 1M for RF switch Silver - 2pieces



14506.2 - Button 2M for RF switch white



14506.2.SL - Button 2M for RF switch Silver



19506 - Button 1M for RF switch grey - 2pieces



19506.B - Button 1M for RF switch white - 2pieces



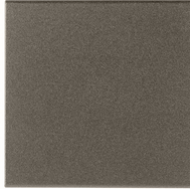
19506.M - Button 1M for RF switch Metal - 2pieces



19506.2 - Button 2M for RF switch grey



19506.2.B - Button 2M for RF switch white



19506.2.M - Button 2M for RF switch Metal



20506 - Button 1M for RF switch grey - 2pieces



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



20506.N - Button 1M for RF switch Next - 2pieces



20506.2 - Button 2M for RF switch grey



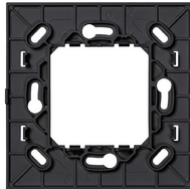
20506.2.B - Button 2M for RF switch white



20506.2.N - Button 2M for RF switch Next



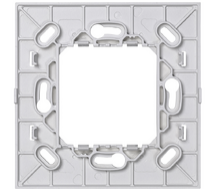
14507 - Frame 2M for RF device white



19507.CL - Frame RF device Classic plate grey



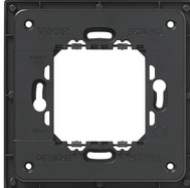
19507.RN - Frame RF device Round plate grey



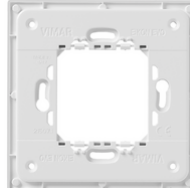
19507.CL.B - Frame RF device Classic plate white



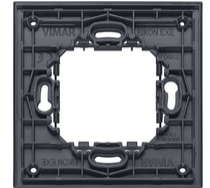
19507.RN.B - Frame RF device Round plate white



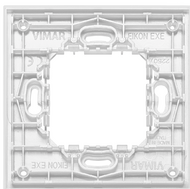
21507.1 - Frame for RF device grey



21507.1.B - Frame for RF device white



22507 - Frame for RF device grey



22507.B - Frame for RF device white

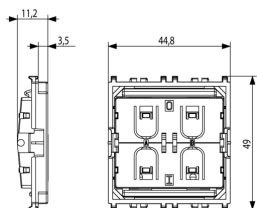
Sheets, Manuals, Documentation

- [Multilanguage instructions sheet \(1154 kb\)](#)
- [Manuale installatore \(1150 kb\)](#)
- [Installer manual \(1138 kb\)](#)

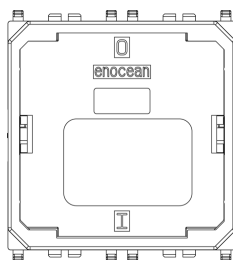
Video

- [Radio frequency controls](#)

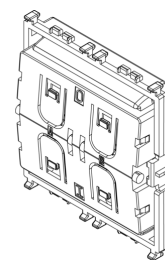
Drawings



Space view



Backside view



3D View

Technical data

- **Class group:** Installation bus systems
- **Class:** Light control unit for bus system
- **Bus system KNX:** No
- **Bus system KNX-RF (Radio Frequent):** No
- **Bus system radio frequent:** Yes
- **Bus system LON:** No
- **Bus system Powernet:** No
- **Other bus systems:** None
- **Radio frequent bidirectional:** No
- **Mounting method:** Surface mounted
- **Width in number of modular spacings:** 2
- **With bus connection:** No
- **Substation input:** No
- **Local operation/hand operation:** No
- **With LED indication:** No
- **Interface 1-10 V:** No
- **Number of inputs for light sensor:** 0
- **Degree of protection (IP):** IP40

Certifications

- 00. CE Marking - EU ([download](#))
- 10. EAC Eurasian Customs Union
- 32. FCC - USA
- 33. ISED - Canada
- 37. Marking - Morocco
- 42. Zigbee certified
- 99. WEEE Directive ([download](#))

Packaging



Code 8007352596030
Quantity 1 NR
Dim. 5.1x4.3x5.3 [cm]
Weight 38.3 [g]

Code 8007352596047
Quantity 6 NR
Dim. 14.4x11.6x6 [cm]
Weight 275.6 [g]

Legal

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](#).