



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



3 - Active

1 NR



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



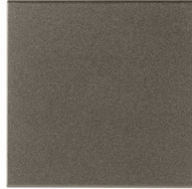
19506.M - Button 1M for RF switch Metal - 2pieces



19506.2 - Button 2M for RF switch grey



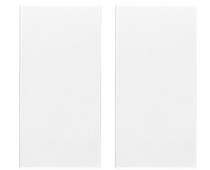
19506.2.B - Button 2M for RF switch white



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



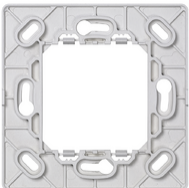
20506.2 - Button 2M for RF switch grey



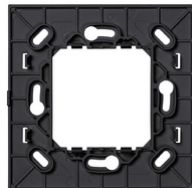
20506.2.B - Button 2M for RF switch white



20506.2.N - Button 2M for RF switch Next



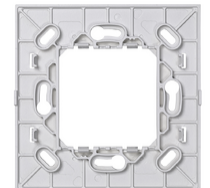
14507 - Frame 2M for RF device white



19507.CL - Frame RF device Classic plate grey



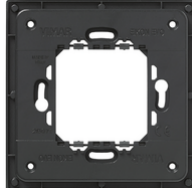
19507.RN - Frame RF device Round plate grey



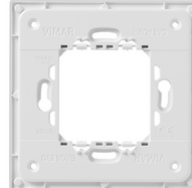
19507.CL.B - Frame RF device Classic plate white



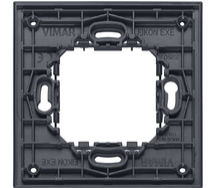
19507.RN.B - Frame RF device Round plate white



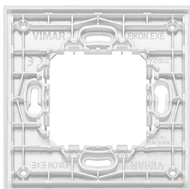
21507.1 - Frame for RF device grey



21507.1.B - Frame for RF device white

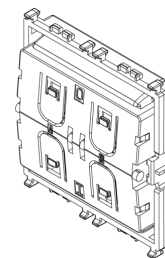
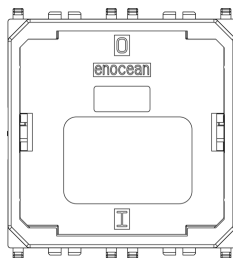
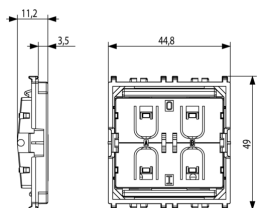


22507 - Frame for RF device grey



22507.B - Frame for RF device white

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



3D

- **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
-
- 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](#))



8 007352596030

8007352596030
1 NR
5.1x4.3x5.3 [cm]
38.3 [g]



8 007352596047

8007352596047
6 NR
14.4x11.6x6 [cm]
275.6 [g]

Vimar