



LINEA: IoT connected 2-way switch mechanism

30802

Wiring devices / View Wireless wiring devices / LINEA / Devices

IoT connected 2-way switch mechanism

VIEW Wireless electronic switch mechanism with 100-240 V~ relay output for 500 W incandescent lamps, 100W LED lamps, 250 VA electronic transformers, 120 W fluorescent lamps, local or remote control, double IoT technology on Bluetooth 5.0 standard for the creation of VIEW Wireless mesh system and on Zigbee 3.0 standard, 1 input for external push button for actuator control or to recall a scenario, RGB LED visible in darkness with brightness control, 100-240 V 50/60 Hz power supply, to be completed with Linea 1-module interchangeable buttons



Product Status

3 - Active

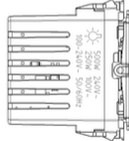
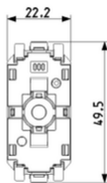
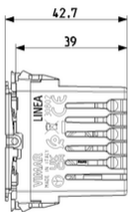
Minimum order quantity

1 NR

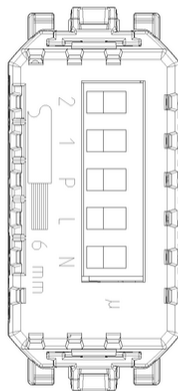
Sheets, Manuals, Documentation

- [Light multilanguage instructions sheet \(1220 kb\)](#)
- [Foglio istruzioni Full \(776 kb\)](#)
- [Feuille d'instructions Full \(777 kb\)](#)
- [Hoja de instrucciones Full \(775 kb\)](#)
- [Full instructions sheet \(772 kb\)](#)
- [Φυλλάδιο οδηγιών Full \(919 kb\)](#)
- [Anweisungsblatt Full \(777 kb\)](#)
- [Anweisungsblatt Full \(844 kb\)](#)
- [Manuale app View Wireless \(19692 kb\)](#)
- [Manual View Wireless app \(42576 kb\)](#)
- [Manuel appli View Wireless \(43518 kb\)](#)
- [Manual app View Wireless \(43516 kb\)](#)
- [Εγχειρίδιο τεχνικού εγκατάστασης \(43799 kb\)](#)
- [Installationsanleitung View Wireless \(43585 kb\)](#)

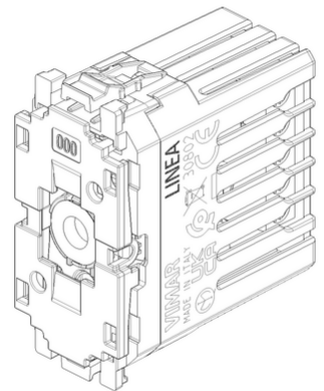
Drawings



Space view



Backside view



3D View

Certifications

- **00. CE Marking - EU ([download](#))**
- **01. IMQ - Italy ([download](#))**
- **37. Marking - Morocco**
- **37. Marking - Morocco**
- **40. Bluetooth technology**
- **42. Zigbee certified**
- **46. UK PSTI compliance ([download](#))**
- **47. Works with SmartThings**
- **99. WEEE Directive ([download](#))**

Technical data

Class group: Installation bus systems

Class: Switch actuator for bus system

Bus system KNX: No

Bus system KNX-RF (Radio Frequency): No

Bus system radio frequency: Yes

Bus system LON: No

Bus system Powernet: No

Other bus systems: Zigbee

Radio frequency bidirectional: Yes

Mounting method: Surface mounted/flush mounted/built-in

Width in number of modular spacings: 0

Local operation/hand operation: Yes

With LED indication: Yes

Packaging



8 007352 689596

8007352689596

Qtà 1 NR

Dim 5.1x3.5x5.5 [cm]

Weight 47.33 [g]



8 007352 751835

8007352751835

Qtà 60 NR

Dim 27x23x12.5 [cm]

Weight 3,129.96 [g]

You may also be interested in



30807.B - IoT connected Gateway 2M white



30807.C - IoT connected Gateway 2M canvas



30807.G - IoT connected Gateway 2M black



31000.B - Button 1M aligned white



31000.C - Button 1M aligned Canvas



31000.G - Button 1M aligned 1M black



31000A.B - Axial button 1M white



31000A.C - Axial button 1M canvas



31000A.G - Axial button 1M black



31000S.B - White lower 1M path light button



31000S.C - Lower 1M path light button Canvas



31000S.G - Black lower 1M path light button

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](#).