

Question:	How can I reset the connected 1-way switch and then associate it with my system via the Bluetooth mesh?
Answer:	To reset the device, turn off the power supply to the device and turn it back on, then press the front control for approximately 30 seconds, until the front LED, which is flashing blue, changes colour and flashes white; at this point, release the control and wait for the LED to turn off.
Question:	How many devices can I install in a Wireless system?
Answer:	The system allows the configuration of a maximum of 64 devices for each gateway code 14597-16497-19597-20597
Question:	Which App is dedicated to system configuration?
Answer:	The system can be configured using the View Wireless App.
Question:	How do you reset the devices?
Answer:	Resetting is done by pressing the configuration push button for a prolonged amount of time, which must be done within 5 min of commissioning (powering) the product.
Question:	With which physical devices can I activate a scenario control in the connected system?
Answer:	Mechanical push buttons connected to connected devices which envisage the function or using the radio control 03925.
Question:	How many Energy meters art.02963 can I install in a Wireless system?
Answer:	Each connected system allows a maximum of 2 meters art.02963.
Question:	In a room with several controls (1-way switches/push buttons) operating the same light device, can I replace just one of them?
Answer:	Yes, replacing a single control with art. 14592-16492-19592-20592 is enough. The device instructions include the wiring diagrams for the system with multi-way/two-way switches or push buttons(i.e. controls of a light from more than one point).
Question:	Can the connected 2-way switch art.14592-19492-19592-20592 be used as a 1-way switch for a controlled socket outlet
Answer:	No, as a minimum load of 2W is necessary for correct operation. To manage a controlled socket outlet, you can use art. 14593-16493-19593-20593 or art. 03981
Question:	Using the Alexa assistant, fitted with Zigbee hub, can I control the Vimar connected 1-way switch via the Amazon App or do I also need the gateway art. 14597-19597-20597-16497?
Answer:	If you want to use the IoT connected simple actuator or roller shutters with Alexa (fitted with built-in ZigBee Hub), you do not need the Vimar gateway as the configuration and management of our products will be governed directly by Alexa's ZigBee hub via the dedicated Amazon App;
Question:	Can the connected 2-way switch also be used to adjust the light intensity in the case of dimmable LED strips?
Answer:	The product is designed to manage solely in on-off mode of a load, so the desired application is not feasible.