

# Quick Guide

QEEs Plug-in Socket Switch

QEEs Plug-in Socket Dimmer

QEEs product references covered by this Quick Guide:

313-AFW-A1

313-BFW-A1

313-ALW-A1

313-BLW-A1

313-AEW-A1

313-BEW-A1

313-ABW-A2

313-BBW-A2



**Language:** English



Download complete manual on  
[www.qees.eu/manuals](http://www.qees.eu/manuals)

Power Plug



Wireless Device



Connected Product



### Wireless Z-Wave®

Congratulations on your new wireless QEEs Plug-in Socket. It allows you to wirelessly control a local load (such as a lamp) and meter its power consumption.

All QEEs products are certified according to the Z-Wave® standard, which ensures interoperability to other Z-Wave-certified products.

You can read much more about the possibilities with your QEEs products at [www.qees.eu](http://www.qees.eu).

### QEEs Green Living Solution™

QEEs Plug-in Socket ensures an elegant, efficient and energy-saving control of your existing electrical installation.

It can control practically all electrical products and help reduce your power consumption.

QEEs Plug-in Socket Dimmer is a universal dimmer (UNI) capable of controlling all dimmable loads: Energy saving, LED, halogene and incandescent light bulbs.

# 1

## Installation



This guide describes the installation of QES Plug-in Socket.

1



Insert your new wireless device into the existing wall socket outlet.

The wireless device flashes green.

2



Then, insert the connected product into the wireless device. Please notice that only dimmable products are to be connected to QES Plug-in Socket Dimmer.

3



If the connected product has a separate switch or on/off-button, please make sure that it is "ON".

# 2

## Configuration



The following configuration describes how to set up and control the device with QEES MyKey.

Should you have another Z-Wave controller, please consult its manual for configuration.



Press (↓) 3 times quickly on the button you want to control the device with – the LED flashes green.



Then press the wireless device 3 times quickly – now the device flashes green.



After successful linking between MyKey and the device, both LEDs light green for 3 seconds. Then, the LED on MyKey will start to flash green again.



You can control several wireless devices from the same button on MyKey. Just press 3 times quickly on the wireless devices in question while MyKey flashes green.



Press any button on MyKey to exit the configuration. After 1 minute of inactivity, the configuration is terminated automatically.



Your device can now be controlled by your MyKey. A short press will switch on/off the connected product. A long press will dim up/down the light (applies to the dimmer only).



Repeat steps 2-6 to configure devices from the other buttons on your MyKey.



You can delete the link between MyKey and the device from a specific button on MyKey by repeating steps 1-3 of the configuration for that particular button.



You can reset the device by pressing 4 times quickly (the LED flashes blue). Then press 3 times quickly (the LED flashes yellow, red, green for 5 seconds).



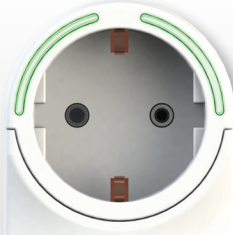
On [www.qees.eu/manuals](http://www.qees.eu/manuals) you can watch instructional videos and get advice on the configuration of your new wireless device.



If you want to learn more about the possibilities that your new wireless device offers, you can download the detailed manual at [www.qees.eu/manuals](http://www.qees.eu/manuals).

# 3

Approvals  
Certification



CE (EMC & RTTE)  
Tested by Delta ([www.madebydelta.com](http://www.madebydelta.com))



WEEE  
The Waste Electrical and Electronic Equipment Directive.



Certified by [www.peppercert.de](http://www.peppercert.de)  
Pepper One guarantees that the product complies with the requirements in the Z-Wave standard, and, thus, can control/be controlled by wireless Z-Wave devices from other manufacturers.



RoHS  
Restriction of Hazardous Substances Directive

100/240V AC

Max. load 16A

400W UNI

EU 868.42 MHz

US 908.42 MHz