

# Shelly Qubino Wave 1 Mini

---



**Artikel**  
**Herstellernummer**  
**EAN**  
Shelly

263792  
SHELLY QUBINO WAVE 1 MINI  
3800235269138

## **Z-Wave® smart switch, 1 channel 8 A with dry contacts?**

The smallest Z-Wave smart switch in the world for smart control. Automate and remotely control a wide range of small electrical appliances, such as locks, garage doors, irrigation systems, and lights. Due to its compact design, Wave 1 Mini is a perfect fit for even the smallest switch boxes and/or appliances.?

## **Mini Size, Mini Price?**

Designed with convenience in mind, this mini switch has all the capabilities of the Wave 1 fit into a compact and space-saving form factor. With its size reduced by 35% compared to its predecessor, Wave 1 Mini is perfect for those tight spaces where traditional modules simply won't fit. Despite their small size, Wave Mini devices don't compromise on performance or functionality.

## **Shelly Qubino works on Z-Wave**

By using Z-Wave, smart home products can seamlessly communicate with each other, regardless of their brand or platform, thanks to a centralized smart hub! Shelly Qubino devices work on the latest Z-Wave chip generation (S800), one of the most popular standardized technologies for smart homes in the world.

## **Works with any Z-Wave gateway**

Wave Mini devices are designed to fit behind any switch or socket, instantly transforming it into a smart one. Once installed, include it to your Z-Wave network (Z-Wave gateway is required) and control connected appliances from anywhere using your smartphone or tablet.

Shelly Qubino devices work with over 4000 Z-Wave certified devices and gateways. ?

## **Z-Wave operated**

Include Wave 1 Mini to your Z-Wave network and control it remotely. It's compatible with all certified Z-Wave gateways.?

## **Dry Contacts?**

Connect different power supply loads (up to 8 A) to the device.?

## **Associations**

Establish direct communication between devices in your Z-Wave local network and set custom actions with no hub present!

## **Wide range of voltage support**

Use a wide range of output voltage levels.  
Supports low voltages.

### **Smart Schedules?**

Create personalized schedules aligned with your daily routine or synchronize with sunrise/sunset to manage your lighting (gateway required).?

### **Smart scenes**

Set custom scenes by combining Wave 1 Mini with any other Z-Wave devices (gateway required).?

### **Size does matter!?**

Wave Mini devices open a world of possibilities, allowing you to seamlessly integrate them into even the most tightly packed spaces and switch boxes. Thanks to their reduced size, Wave Mini devices fit effortlessly into all kinds of electrical boxes, including Danish wall boxes. Furthermore, they can be discreetly installed directly within the appliance you want to control or monitor.?

### **Fits everywhere!**

Danish switch boxes

Inside appliances

Jammed switch boxes

### **Endless use applications**

#### **Synchronize your lights with your daily routine?**

With its compact size, Wave 1 Mini can fit behind any light switch or even within the ceiling rose of your lamp. Synchronize your lighting to sunset times to adjust to the changing daylight hour, ensuring your home is always pleasantly illuminated and welcoming, when the house is occupied. Additionally, you can automate lights to turn off after you family's bedtime, preventing lights being on all night and avoid unnecessary energy consumption.?

#### **Make any small electrical appliance in your home smart??**

Transform any electrical appliance in your home, whether old or new, into smart device with Wave 1 Mini. Its 8 A limit is perfect for small to medium-sized appliances, such as lamps, electric water kettles, and others. Place it in the socket or fit it discreetly inside the appliance's casing, avoiding the need for additional external wiring.

#### **Control your garage door remotely**

Wave 1 Mini's compact design allows for flexible placement options, enabling you to install it directly within the garage door opener's housing or even near the motor. Its 8 A power handling capability ensures reliable garage door control, allowing you to conveniently operate your garage door remotely without the need for bulky external modules.

#### **Automate your irrigation system for effortless gardening**

Wave 1 Mini's smaller form factor allows it to be installed modestly near the irrigation system's control panel or inside waterproof enclosures, ensuring protection from the elements. Its 8 A capacity is perfectly suitable for managing irrigation valves, offering effortless watering of your garden with a tap on your smartphone, even when you're on holiday. For complete peace of mind, simply set the schedule, and the sprinklers will automatically turn on and off. Yes, it's that easy.

## **Zusammenfassung**

---

### **Z-Wave® smart switch, 1 channel 8 A with dry contacts?**

The smallest Z-Wave smart switch in the world for smart control. Automate and remotely control a wide range of small electrical appliances, such as locks, garage doors, irrigation systems, and lights. Due to its compact design, Wave 1 Mini is a perfect fit for even the smallest switch boxes and/or appliances.?

### **Mini Size, Mini Price?**

Designed with convenience in mind, this mini switch has all the capabilities of the Wave 1 fit into a compact and space-saving form factor. With its size reduced by 35% compared to its predecessor, Wave 1 Mini is perfect for those tight spaces where traditional modules simply won't fit. Despite their small size, Wave Mini devices don't compromise on performance or functionality.

### **Shelly Qubino works on Z-Wave**

By using Z-Wave, smart home products can seamlessly communicate with each other, regardless of their brand or platform, thanks to a centralized smart hub! Shelly Qubino devices work on the latest Z-Wave chip generation (S800), one of the most popular standardized technologies for smart homes in the world.

### **Works with any Z-Wave gateway**

Wave Mini devices are designed to fit behind any switch or socket, instantly transforming it into a smart one. Once installed, include it to your Z-Wave network (Z-Wave gateway is required) and control connected appliances from anywhere using your smartphone or tablet.

Shelly Qubino devices work with over 4000 Z-Wave certified devices and gateways. ?

### **Z-Wave operated**

Include Wave 1 Mini to your Z-Wave network and control it remotely. It's compatible with all certified Z-Wave gateways.?

### **Dry Contacts?**

Connect different power supply loads (up to 8 A) to the device.?

### **Associations**

Establish direct communication between devices in your Z-Wave local network and set custom actions with no hub present!

### **Wide range of voltage support**

Use a wide range of output voltage levels.

Supports low voltages.

### **Smart Schedules?**

Create personalized schedules aligned with your daily routine or synchronize with sunrise/sunset to manage your lighting (gateway required).?

### **Smart scenes**

Set custom scenes by combining Wave 1 Mini with any other Z-Wave devices (gateway required).?

### **Size does matter!?**

Wave Mini devices open a world of possibilities, allowing you to seamlessly integrate them into even the most tightly packed spaces and switch boxes. Thanks to their reduced size, Wave Mini devices fit effortlessly into all kinds of electrical boxes, including Danish wall boxes. Furthermore, they can be discreetly installed directly within the appliance you want to control or monitor.?

### **Fits everywhere!**

Danish switch boxes

Inside appliances

Jammed switch boxes

### **Endless use applications**

#### **Synchronize your lights with your daily routine?**

With its compact size, Wave 1 Mini can fit behind any light switch or even within the ceiling rose of your lamp. Synchronize your lighting to sunset times to adjust to the changing daylight hour, ensuring your home is always pleasantly illuminated and welcoming, when the house is occupied. Additionally, you can automate lights to turn off after you family's bedtime, preventing lights being on all night and avoid unnecessary energy consumption.?

## Make any small electrical appliance in your home smart??

Transform any electrical appliance in your home, whether old or new, into smart device with Wave 1 Mini. Its 8 A limit is perfect for small to medium-sized appliances, such as lamps, electric water kettles, and others. Place it in the socket or fit it discreetly inside the appliance's casing, avoiding the need for additional external wiring.

### Control your garage door remotely

Wave 1 Mini's compact design allows for flexible placement options, enabling you to install it directly within the garage door opener's housing or even near the motor. Its 8 A power handling capability ensures reliable garage door control, allowing you to conveniently operate your garage door remotely without the need for bulky external modules.

### Automate your irrigation system for effortless gardening

Wave 1 Mini's smaller form factor allows it to be installed modestly near the irrigation system's control panel or inside waterproof enclosures, ensuring protection from the elements. Its 8 A capacity is perfectly suitable for managing irrigation valves, offering effortless watering of your garden with a tap on your smartphone, even when you're on holiday. For complete peace of mind, simply set the schedule, and the sprinklers will automatically turn on and off. Yes, it's that easy.

Shelly Qubino Wave 1 Mini, Smart switch, Wireless, Plastic, Matt, 25 dBmW, 868.4 MHz

Shelly Qubino Wave 1 Mini. Type: Smart switch, Connectivity technology: Wireless, Housing material: Plastic. AC input voltage: 110 - 240 V, AC input frequency: 50/60 Hz, Power consumption (typical): 0.3 W. Width: 35 mm, Depth: 16 mm, Height: 29 mm. Package type: Box, Quantity per pack: 1 pc(s)

## Merkmale

### Operational conditions

Operating temperature (T-T) -20 - 40 °C  
Operating relative humidity (H-30 - 70%  
H)

### Packaging data

Package type Box  
Quantity per pack 1 pc(s)

### Weight & dimensions

Width 35 mm  
Depth 16 mm  
Height 29 mm  
Weight 19 g

### Power

AC input voltage 110 - 240 V  
AC input frequency 50/60 Hz  
Power consumption (typical) 0.3 W  
Maximum switching voltage (AC) 240 V  
Maximum switching voltage (DC) 30 V  
Maximum switching current (AC) 8 A  
Maximum switching current (DC) 5 A  
Maximum load power (AC) 2000 W

### Features

Type Smart switch  
Built-in display No  
Connectivity technology Wireless  
Housing material Plastic  
Finish type Matt  
Transmit power 25 dBmW  
Radio frequency 868.4 MHz  
Maximum indoor range 40 m  
Product colour Blue  
Number of modules 1  
Mounting type Wall  
Suitable for indoor use Yes  
Remotely operated Yes

Preisänderungen und Irrtümer vorbehalten. Alle Produkte solange der Vorrat reicht.