# Shelly Door/Window2



### **LIGHTING FAST RESPONSE**

For at least 1.5 seconds the sensor will send local request to another Shelly device or over MQTT. Response time depends on the local WiFi network. Signal strength, fixed IP address and fast router maintain fast association.



## **BATTERY LIFE**

More that 12 000 wake-up and 18 months of battery life. The very low power CPU combined with 2x CR123A battery allow more that 2-year battery live thus making the Shelly Door/Window the device with longest battery life.



### No additional controller

Shelly Door/Window sensor uses your home WiFi network, no additional controllers are needed.



### Open-close sensor

Shelly Door/Window detects and reports the opening and closing of doors and windows.



### **Temperature sensor**

Be aware of temperature fluctuations and keep your home comfortable at any time.



### Wire free

Simply place it at your door or window.



### **Free Cloud**

All you need to manage your Shelly Door/Window sensor is a smartphone and the Shelly Cloud free mobile application



### Battery life up to 2 years

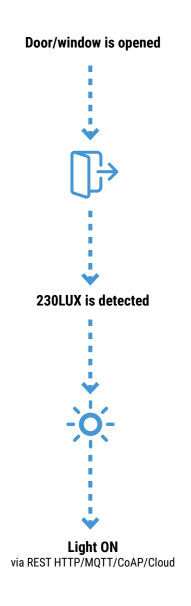
Feel more comfortable with the long-lasting battery life

## A DOOR AND WINDOW SENSOR WITH LUX MEASUREMENT AND FAST RESPONSE

Shelly Door/Window 2 is designed to detect and report the opening and closing of doors and windows. Its compact and improved design allows it to be easily installed on any door or window, and because of its lightweight, the sensor is nearly invisible.

### **TECHNICAL SPECIFICATIONS**

| Power Supply   | Two 3V DC - CR123A Batteries   |
|--|--|
| Battery Lifespan                                     | up to 18 months  |
| Complies with EU standards:                          | RE Directive 2014/53/EU<br>LVD 2014/35/EU<br>EMC 2004/108/WE<br>RoHS2 2011/65/UE |
| Working<br>temperature:                              | -10 ÷ 50°C   |
| Radio signal power:                                  | 1mW  |
| Radio protocol:                                      | WiFi 802.11 b/g/n  |
| Frequency:   | 2400 - 2500 MHz;   |
| Operational range (depending on local construction): | up to 50 m outdoors<br>up to 30 m indoors  |
| Dimensions:  | Sensor 82x23x20mm<br>Magnet 52x16x13mm   |
| Electrical consumption:                              | Static current: ≤10 µA<br>Alarm current: ≤60 mA                                  |



Shelly Product catalogue 2020 36 www.shelly.cloud www.shelly.cloud 37 Shelly Product catalogue 2020