Shelly button1

-

4

-Ò

 \bigcirc

í

CONTROL EVERYTHING WITH JUST A CLICK

We developed Shelly Button to help you easily activate or deactivate any device or scene manually with just a click. Additionally, Shelly Button is so tiny it can be put and carried around anywhere. The button is battery-powered, and you can put it in your bag, laptop case, or even in your pocket and use it whenever and wherever you need it.



RAIN IS NOT AN ISSUE

Shelly Button is IPX5 certified. The device can't be soaked in water, but humidity and rain are not an problem. No matter the weather conditions, you can use your Shelly Button1 wherever you want.

SMALL AND MOBILE

Thanks to its small size, Shelly Button 1 can fit in every pocket!



No additional controller

Shelly Button 1 uses your home WiFi network, no additional controllers are needed.

Built-in Battery

Powered by rechargeable batteries, allowing for more than 3000 actions per charge.



A different color response indication for different situations.

Quick response

Response time of less than 2s on battery and 0,1s on USB power.

Highly compatible

Shelly Button1 is Cloud connected but can also be connected via MQTT, CoAP, REST API.

TECHNICAL SPECIFICATIONS

Power Supply	Two 3V DC - CR123A Batteries or micro
Battery Lifespan	3000 actions per charge
Complex scenes control	Activate or deactivate synchronized act al Shelly devices
Dimming	Yes
Complies with EU standards	 RE Directive 2014/53/EU LVD 2014/35/EU EMC 2014/30/EU RoHS2 2011/65/EU
Working temperature	-40 ÷ 40°C
Radio signal power	1mW
Radio protocol	WiFi 802.11 b/g/n
Frequency	2412 - 2472 MHz
Operational range (depending on local construction)	 up to 50 m outdoors up to 30 m indoors
Dimensions	45x45x16 mm

USB 5V

tions of sever-

1 BUTTON - 4 ACTIONS

No more stressful bright light during dark hours early in the morning. Set your custom schedule and choose soft and low light while it is still dark outside when.

- 1X Bedroom light On/Off
- 2X Blinds are closed
- 3X Turn fan On/Off
- Long push Turn Off all lights

