

## **Smart Switch**

User Manual

Go to Braumm.com for Warranty and User Manual

Thank you for purchasing this Braumm product. For optimum performance and safety, please read this user manual carefully before operating and keep it for future reference.

Braumm's smart wall light switch replaces a standard single-pole wall switch and gives you multiple ways to control your lights. The smart switch uses your existing home Wi-Fi network and let you control your lights no matter where you are. You are able to control the smart light switch with Braumm App, Alexa, Google Home, or pressing the switch.

## **Package Includes**

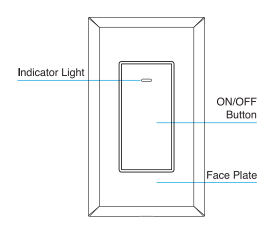
1x Braumm Smart Switch 2x Screws
1x Face Plate 1x User Manual

4x Wire Nuts

#### **Spefications**

SKU/Model	BRM00801/S111
Power Supply Mode	Neutral + Live Wire
Rated Current	15A (Max)
Rated Voltage	AC 110-125V, 50/60Hz
Rated Power	1800W
Wireless Frequency	2.4GHz
Wireless Standard	IEEE802.11 b/g/n

## **Product Diagram**

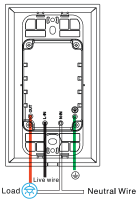


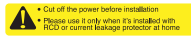
## **Installation and Safety Precautions**

- Only for 2.4G Wi-Fi router, not suitable for 5G Wi-Fi router
- Please set your home Wi-Fi account name and passwords by numeric and letters, no use of special symbols.
- Before your installation, please cut off the electricity power.
- Please use it only when it's installed with RCD or current leakage protector at home.
- Works with ETL/CETL/FCC to provide high quality products for your home safety, with overload protection.

## **Installation Instructions**

- Turn off power at the circuit breaker that controls the light switch.
- 2. Remove the existing faceplate and light switch, then identify Live, Load, Neutral and Ground lines
- 3. Connect the Smart Switch wiring with the provided wire connectors as follows.





Use wire nuts to connect black wire (L-IN) to Live line, red wire (OUT) to Load line, white wire (N-IN) to Neutral line, green wire to Ground line.

- Mount the Smart Switch onto the wall box using the two screws provided, and snap on the included face plate or attach your existing one.
- Restore power to the Smart Switch at the circuit breaker.

### **Operations**

Set up and use the Smart Light Switch with the Braumm App.

- 1 Make sure you have the followings:
  - A Smart Wall Light Switch is already installed.
  - A Wi-Fi router with active Internet connection.
  - The wireless network name (SSID) and password of your router.
- 2 Scan the QR code below to download APP for iOS or Android system. Or you can download the "Braumm" App on Apple store or Google Play."









- 3 Open your app and follow the on-screen instructions to complete registration.
- 4 Pairing steps:
  - Tap the icon "+" on the top right corner of Home screen.
  - Choose "Wall Switch". (Figure 1)
  - Make sure the indicator light is flashing quickly (Press and hold the switch until it flashing), then tap the related button in application.
  - Choose the local Wi-Fi and enter the correct password, tap "Confirm".
  - Wait for configuring successfully, then tap "Done".
  - Rename your Smart Switch



5 Using your app

- Control light remotely by tapping the " " button. (Figure 2)
- Tap the "Timer" to set schedules, then tap "Add Schedule".
- Set the time, day(s), and on/off, then tap "Save" on the top right to save this schedule. (Figure 3)

#### Before you begin:

- © Complete setup for your Smart Switch using the Braumm app.
- Connect the Smart Switch to the same Wi-Fi network as your Echo/Google Home devices.

#### **Using Amazon Alexa**

Using Amazon Alexa to control your Smart Switch

Discovering Smart Switch with a skill

- Open the Alexa app. Go to the menu, and then select "Skills".
- Find Braumm for your device, and then select "Enable". Follow the on-screen instructions to complete the linking process.
- Ask Alexa to discover your device. Say, "Discover my devices", or select "Add Device" in Devices section of the Alexa app.

#### **Using Google Home**

Using Google Home to control your Smart Switch

Connect Smart Switch to your Google Home device

- Open the Google Home app.
- On the Home tab, tap the "Add" quick action.
- Tap "Set Up Device".
- Tap "Have Something Already Set Up?".
- Select "Braumm" app.
- Follow the steps to complete setup.

#### Follow Us On Social Media



www.braumm.com support@braumm.com © 2018 Braumm Inc. All rights reserved.

#### **Limited Lifetime Warranty**

This Braumm product includes a limited lifetime warranty. Please visit our Braumm website for more details.

## **Recycling the Product**

To dispose of this product properly, please follow the recycling process regulated in your area.

#### **FCC Information**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



## DO NOT RETURN THE PRODUCT

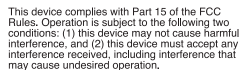
There are good days and there are bad days. It is our BAD if the product is not working, or if you are not happy with it.

# PLEASE GIVE US A CHANCE and WE WILL MAKE IT RIGHT

Contact US:

Toll Free: (833) 888-BRAUMM (+1-833-888-2728) Direct: (878) 888-BRAUMM (+1-878-888-2728) Email: support@braumm.com

all. support@braumin.com



The manufacturer is not responsible for any radio or tv interference caused by unauthorized modifications or change to this equipment. Such modifications or change could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

RF warning statement:

To maintain compliance with FCC's RF exposure guidelines, this equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.