



SECURAM GUARD App Guide

Wi-Fi Security Switch | SH-SS01

Contents

Device Setup	3
Smart Control	6
Smart Mode	7
a. Add a Smart Mode Ruleb. Edit a Smart Mode Rulec. Delete a Smart Mode Rule	
Schedule	11
a. Add a Scheduleb. Edit a Schedulec. Delete a Schedule	
Timer	15
Vacation Mode	16
Smart On	17
Smart Off	22
Routines	27

Device Management	34
a. Ambient Light Sensor	
b. Motion Sensor	
c. Manual Off Buffer	
d. LED Status	
e. Set LED Color	
Arming System	40
Sharing the Device	41
Accepting an Invitation	43
Voice Control	44
a. Control with Alexa	

b. Control with Google Home

- a. Motion Detected
- b. Motion and Dark
- c. Deleting Routines

Introduction

Welcome to the SECURAM GUARD App Guide for our Wi-Fi Security Switch!

This comprehensive guide is crafted to equip you with the knowledge and instructions essential for seamlessly integrating and optimizing your smart home security experience. Whether you're tech-savvy or new to this, our instructions cover everything from initial setup to advanced features like Smart Modes and voice assistant integration.

Feel free to explore at your own pace, ensuring a seamless and straightforward journey to enhance your home security. Let's elevate the safety and intelligence of your home with SECURAM GUARD.









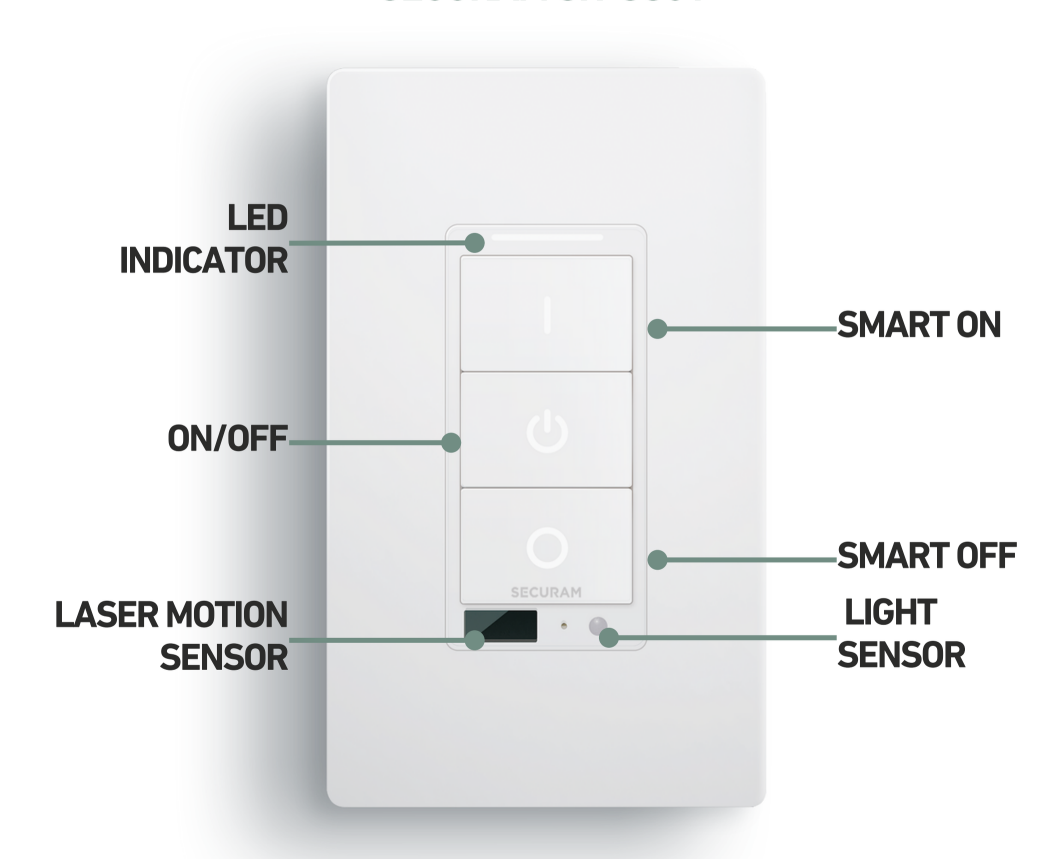






Overview of Wi-Fi Security Switch

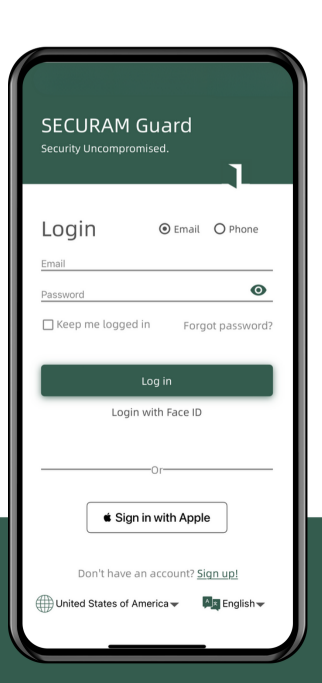
SECURAM SH-SS01



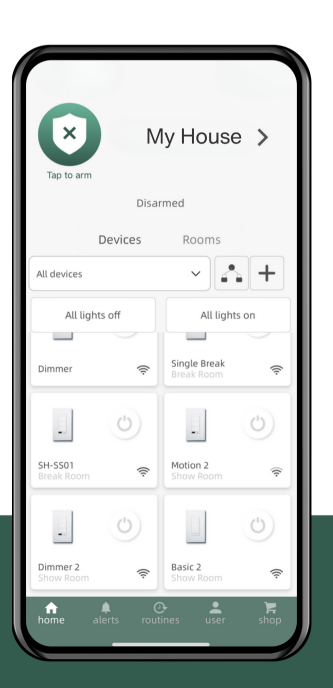
Device Setup

Start by downloading the SECURAM GUARD app from App Store or Google Play.

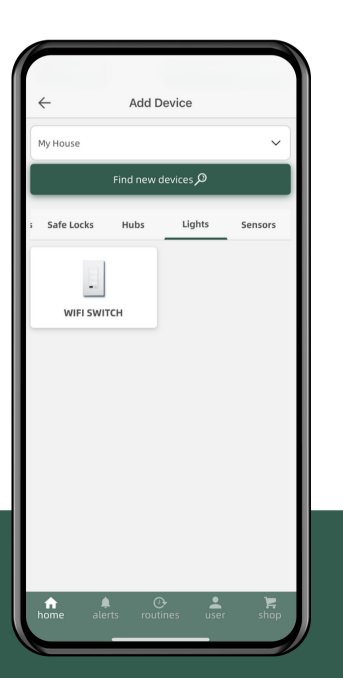
Sign up & login to the APP.



Tap "+"in the home page.



Select the "Lights" tab, then tap "WIFI SWITCH".

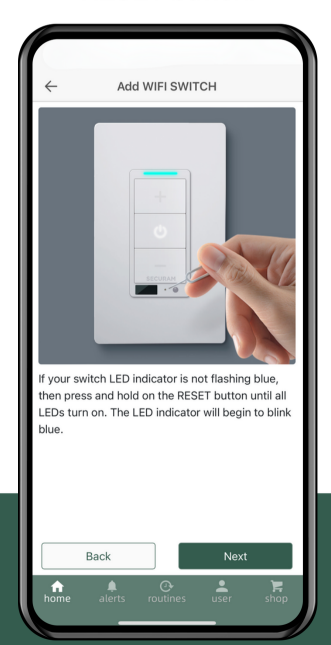


Tap "Next"

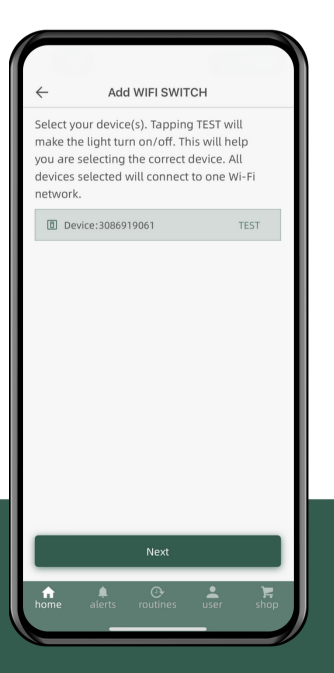


Device Setup

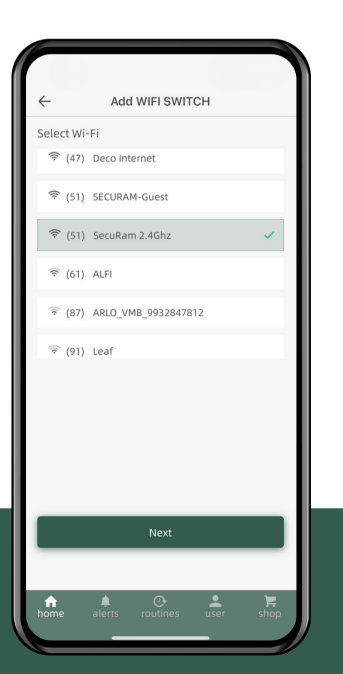
Follow the app instructions to press the RESET button.



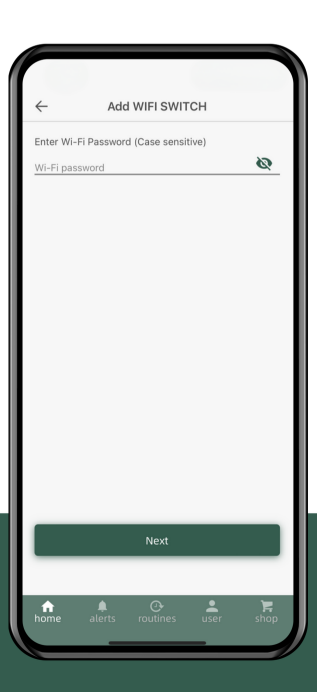
Select your device(s) and tap Next.



Select your Wi-Fi network.

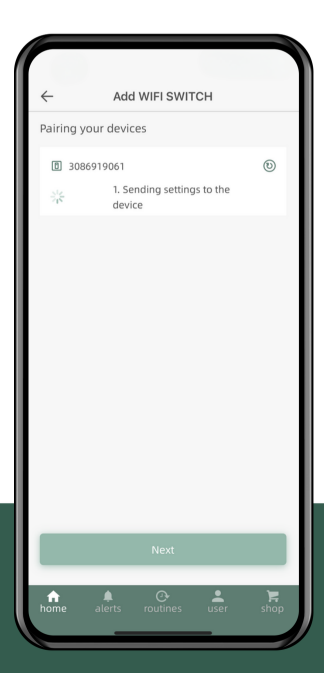


Input your Wi-Fi.

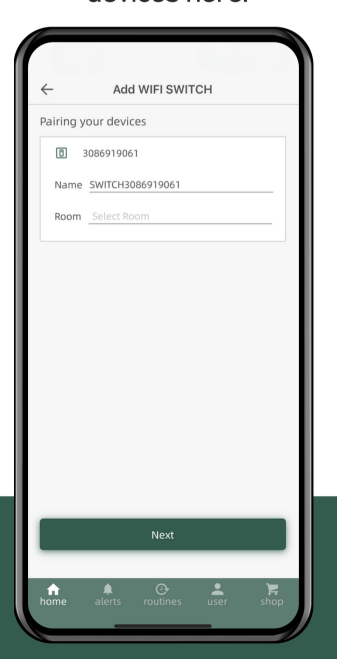


Device Setup

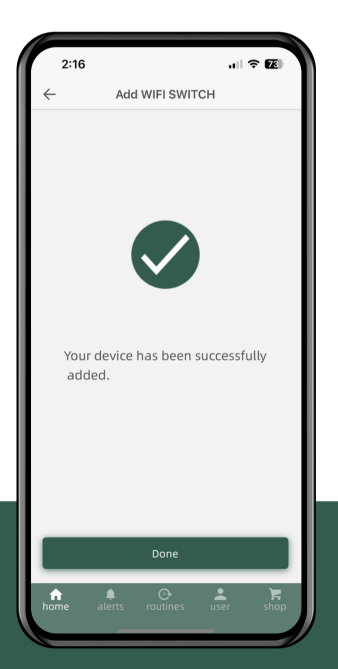
Pairing Device.



Paring success! You may rename your devices here.

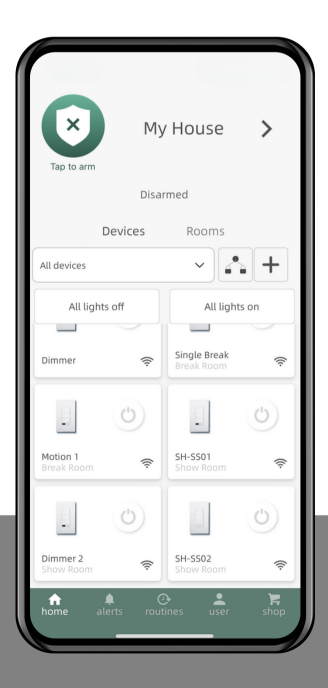


Press "Done".

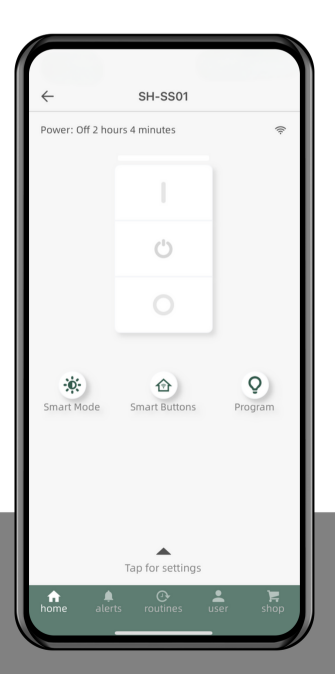


Smart Control

Homepage: View your connected devices



Tap the on/off button to control the lights



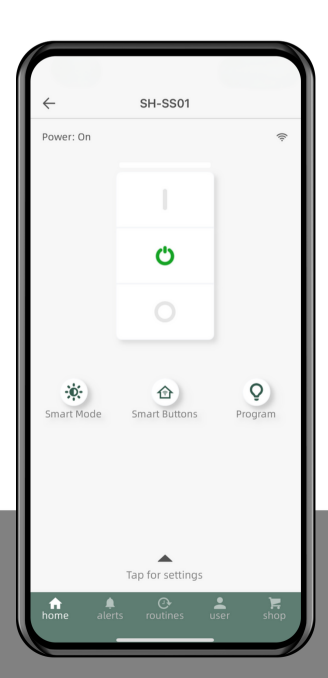
Smart Mode - Add a Smart Mode Rule

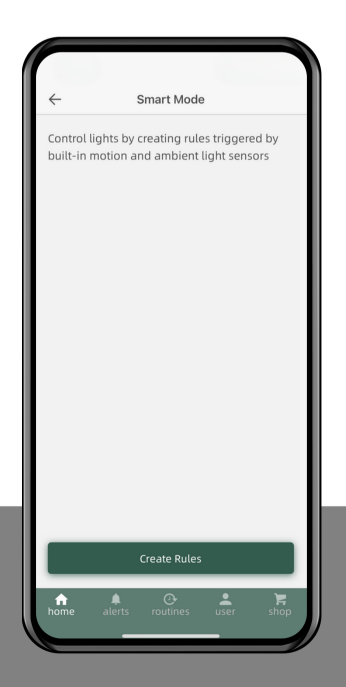
Control lights through rules set by built-in motion and ambient light sensors

Tap "Smart Mode".

Select "Create Rules".

Tap "Add" to include the rules.







Note:

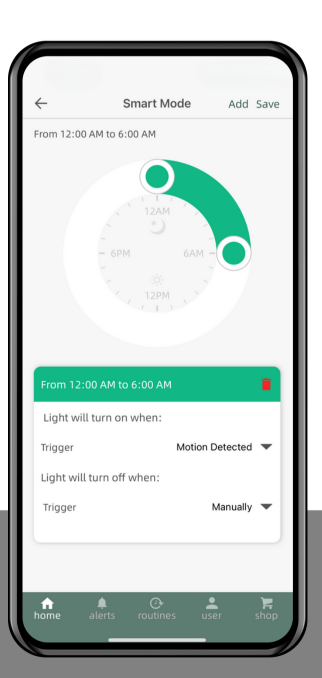
You can create a maximum of 4 rules to tailor your lighting experience.

You have the option to set your rules as follows:

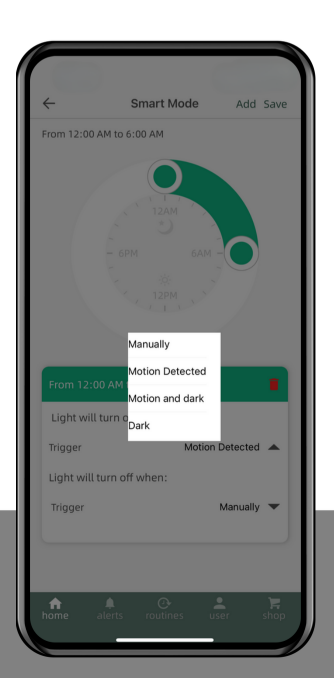
- Motion Detected: Light activates upon motion. Adjust the motion sensor detection range by referring to "Customize Motion Sensor Setting."
- Dark Mode: Light activates in low ambient light. Modify the light ambiance setting using "Customize Light Sensor Setting."
- Motion and Dark: Light activates in darkness with detected motion.
 Refer to "Customize Light Sensor Setting" for adjustments.
- Manual Mode: Light requires manual activation and deactivation.
- Time Range (1/5/15/30 mins): Light turns off if no motion is detected within the specified time.

Smart Mode - Add a Smart Mode Rule

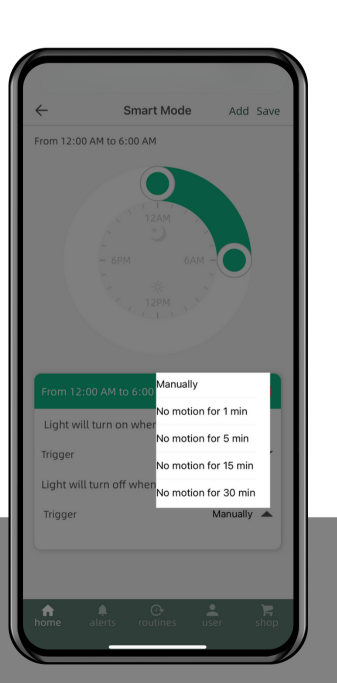
Tap & Set the rule's time.



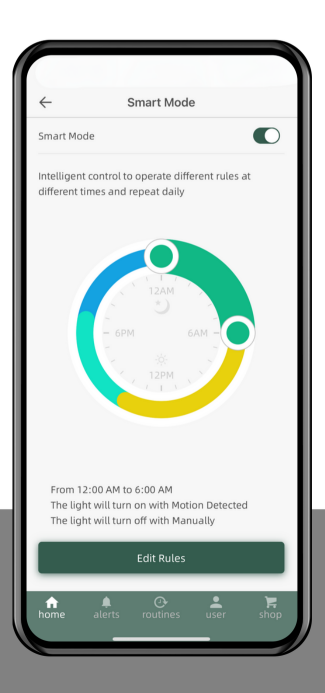
Specify conditions for light to turn on.



Specify conditions for light to turn off.

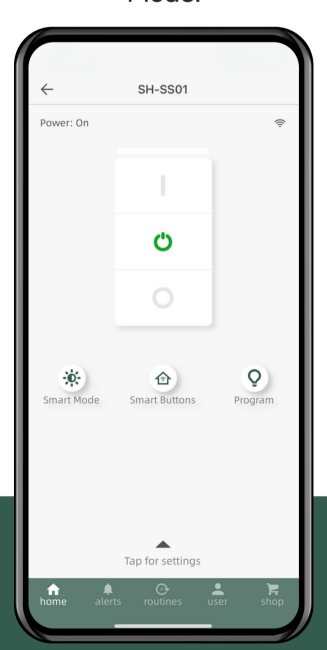


Tap Save.

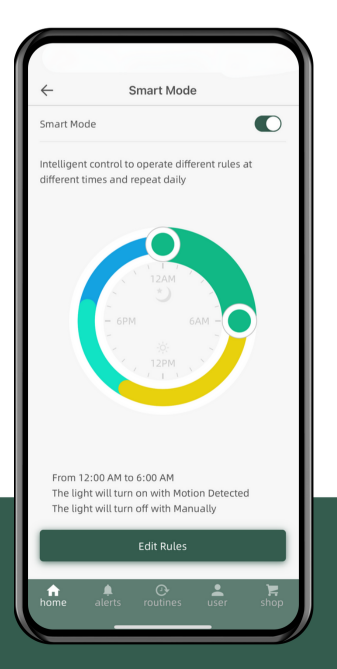


Smart Mode - Edit a Smart Mode Rule

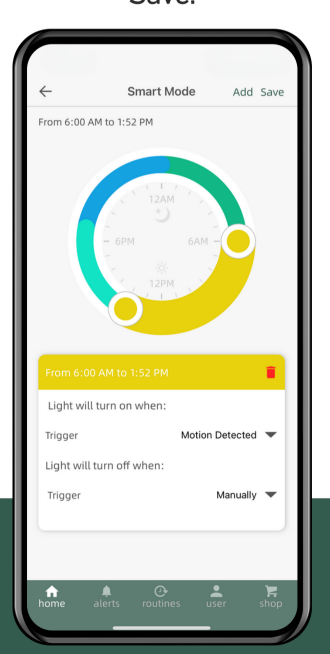
On the Device Detail page, select Smart Mode.



Tap "Edit Rules" to enter the settings page.



Adjust the rules as needed and then tap Save.

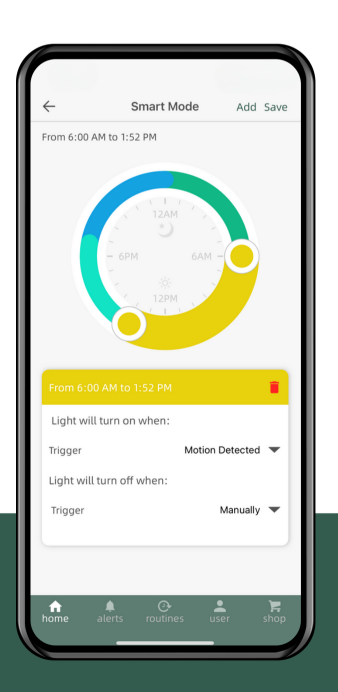


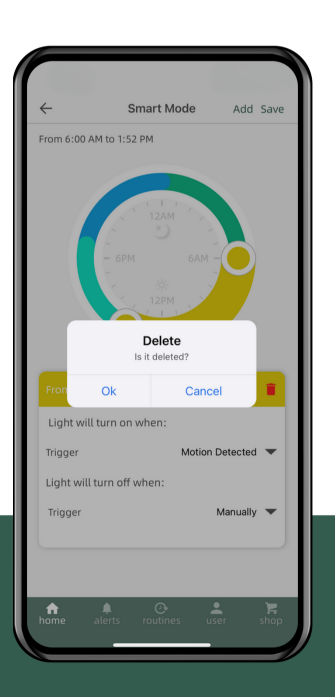
Smart Mode - Delete a Smart Mode Rule

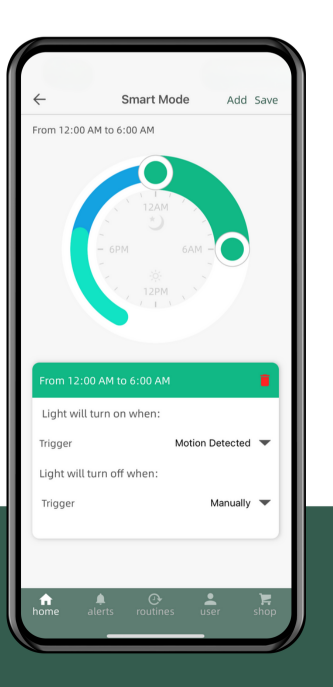
Within "Edit Rules," tap the "Delete" icon.

Confirm the deletion.

Deletion successful.







Schedule - Add a Schedule

Automate your lights with scheduled on/off settings.

On the Device Detail page, select "Program."

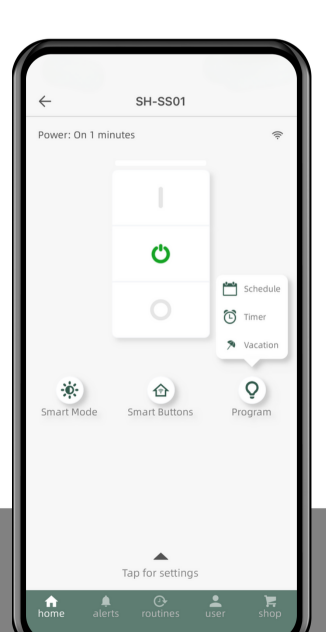
SH-SS01

C

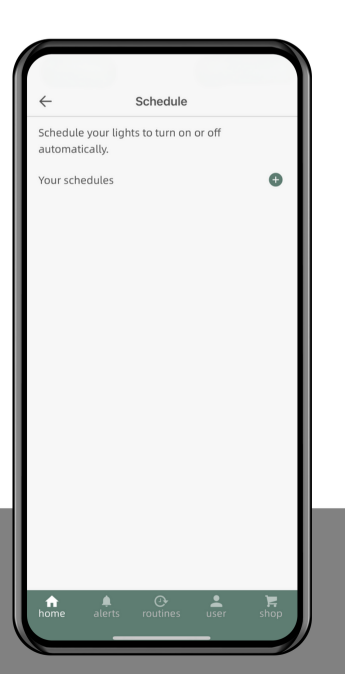
Tap for settings

Power: On 1 minutes

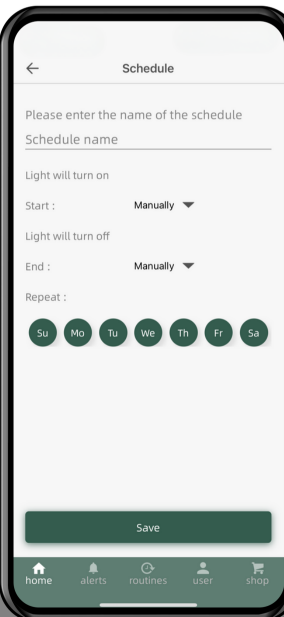
Tap "Schedule."



Press the "+" icon in the Program Page

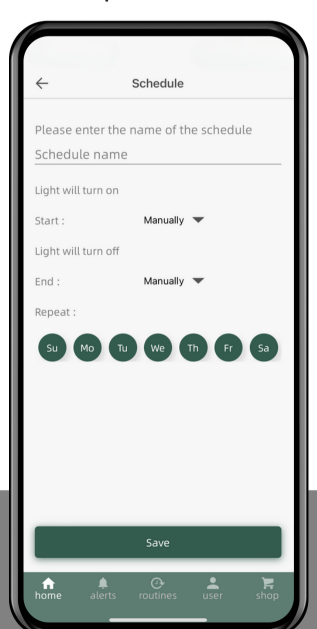


Select the turn-on method, either Manually or at a set time.

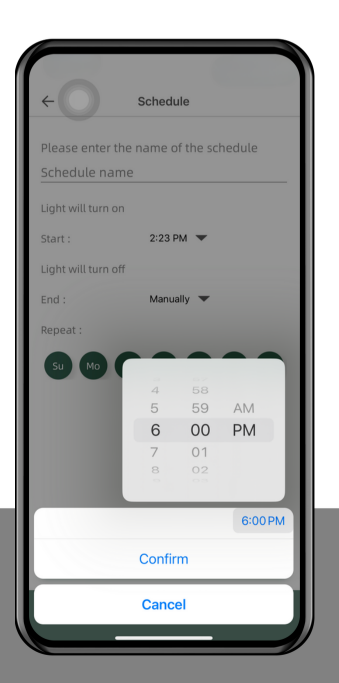


Schedule - Add a Schedule

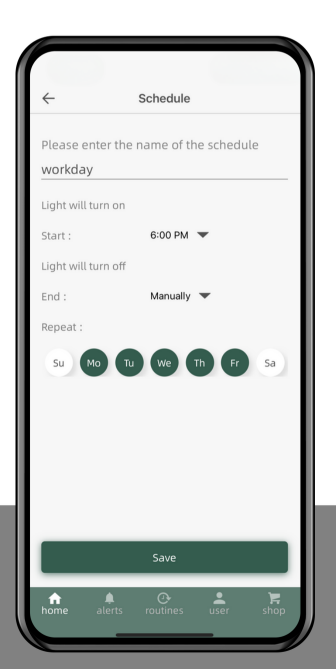
Choose the activation method: Manually or at a specific time.



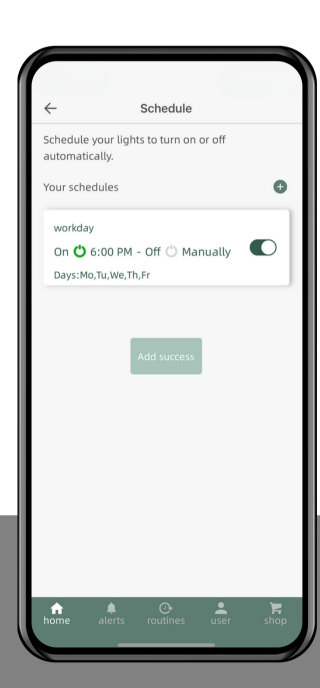
Set the turn-off time.



Tap Save.

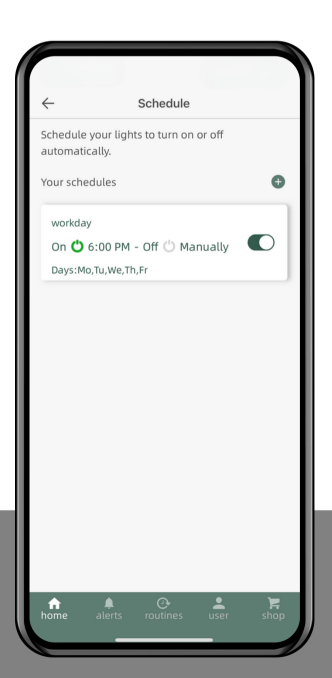


View created schedules on this page.

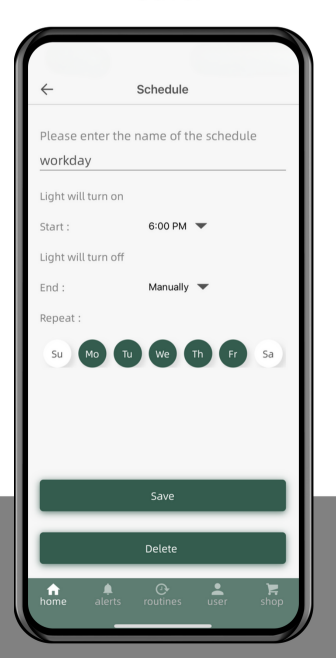


Schedule - Edit a Schedule

On the Schedule page, select the schedule you wish to edit.

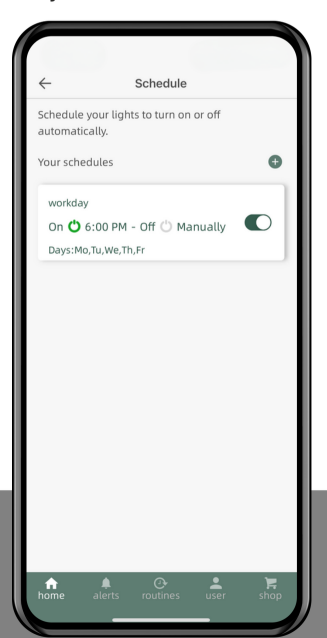


Make the necessary changes to the schedule and then tap Save.

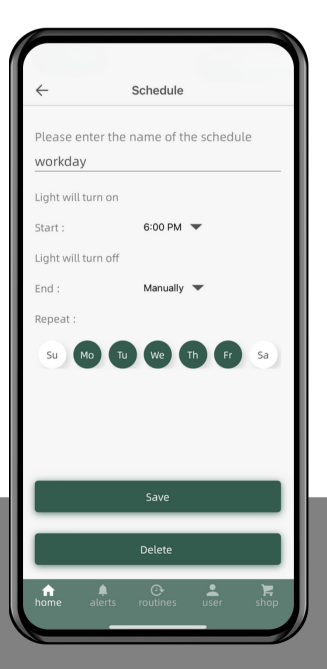


Schedule - Delete a Schedule

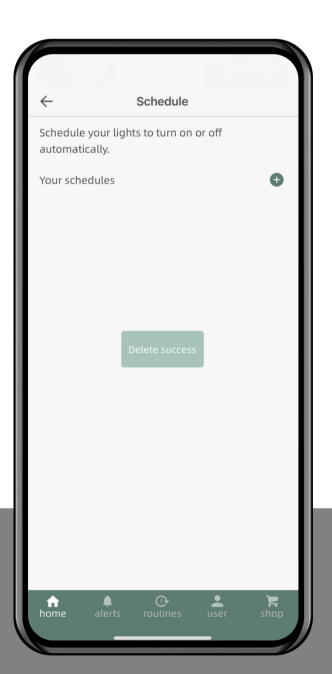
On the Schedule page, choose the schedule you wish to delete.



Tap "Delete."



The schedule has been successfully deleted.

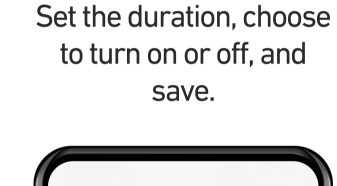


Timer

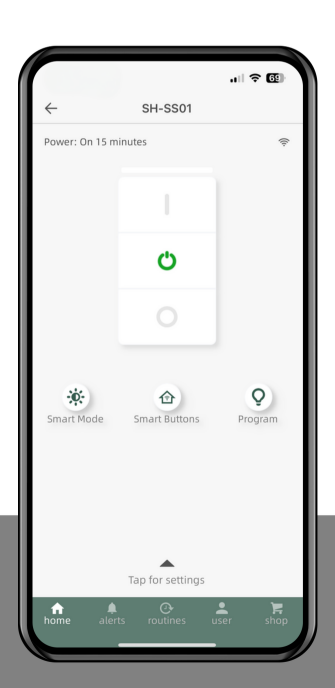
Automate light control with a countdown timer.

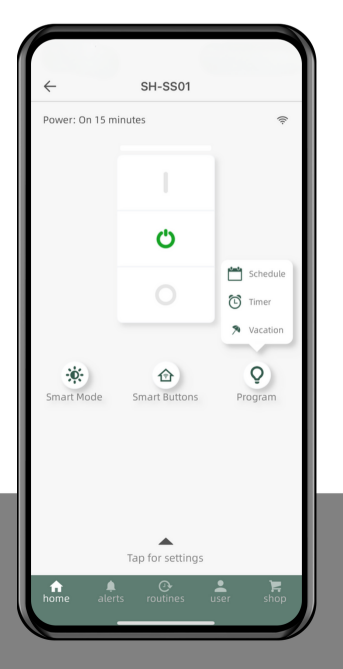
On the Device Detail page, select "Program."

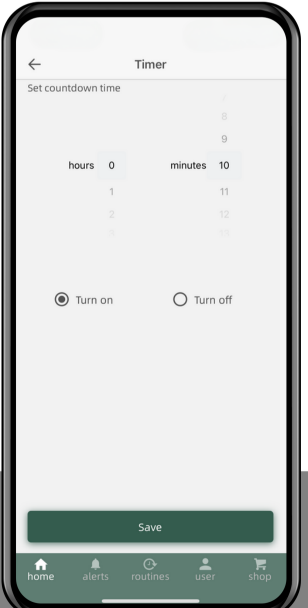
Tap "Timer."

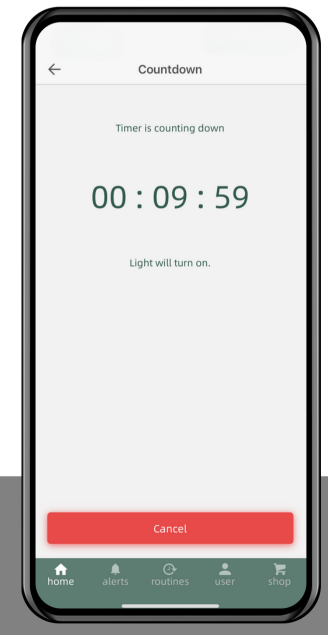


Once the timer reaches zero, the light will automatically turn on/off.









Vacation Mode

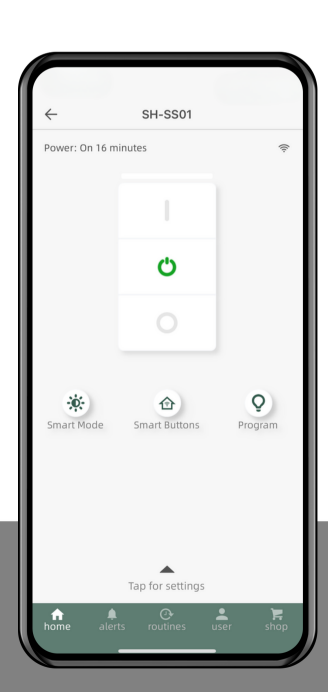
Activate vacation mode to simulate presence by randomly turning the switch on/off within the set time range.

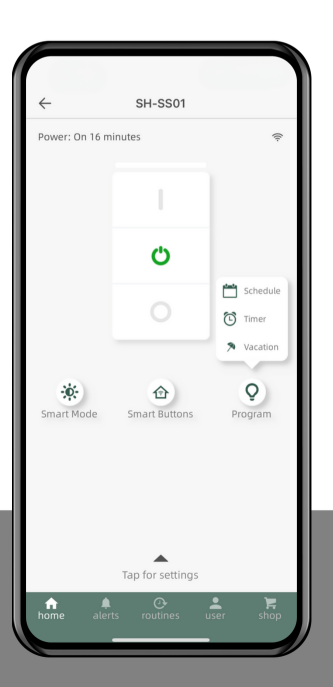
On the Device page, select "Program."

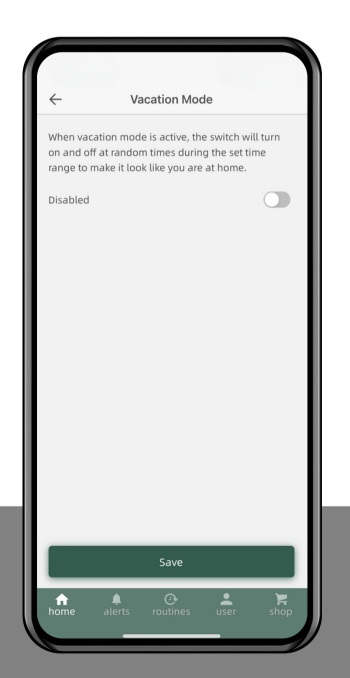
Tap "Vacation."

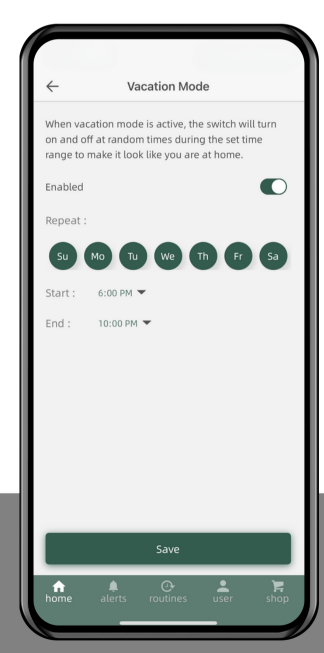
Toggle the switch to enable vacation mode.

Customize the vacation mode time and tap Save.





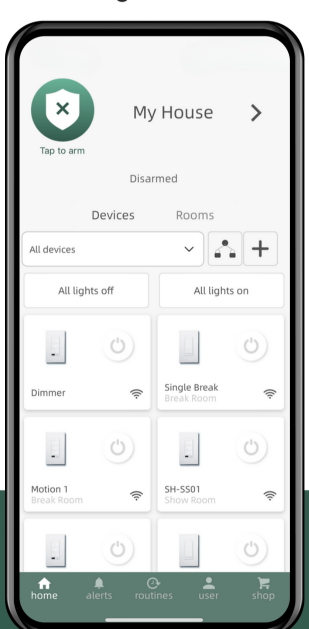




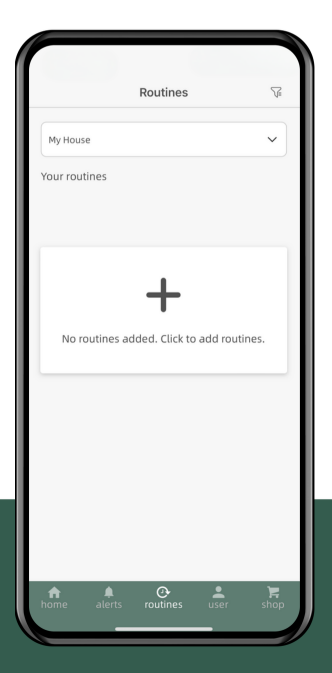
Smart On Method 1: Utilize the "Routines" page to add the Routines.

Activate multiple switches with the Smart On button.

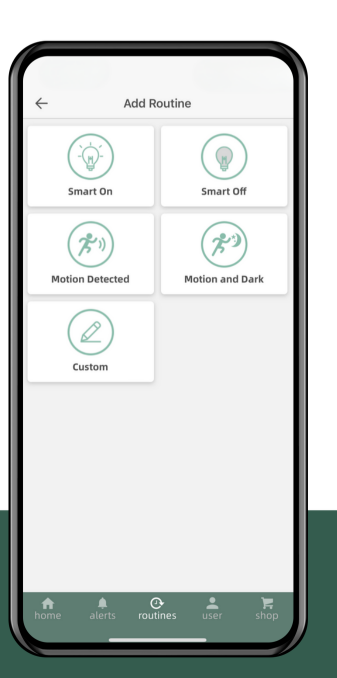
On the Home page, tap "Routines" in the bottom navigation bar.



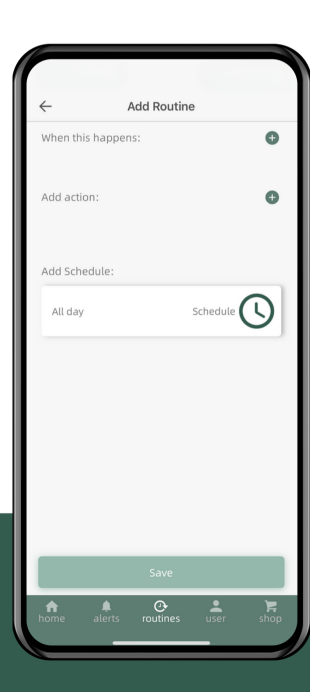
Press "+" to add a routine.



Tap "Smart On" to add the routine.



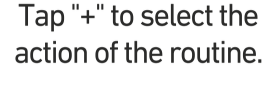
Tap "+" to set the trigger for the routine.

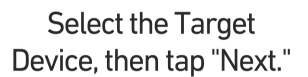


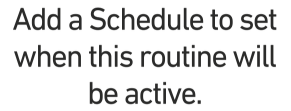
Smart On

Method 1: Utilize the "Routines" page to add the Routines.

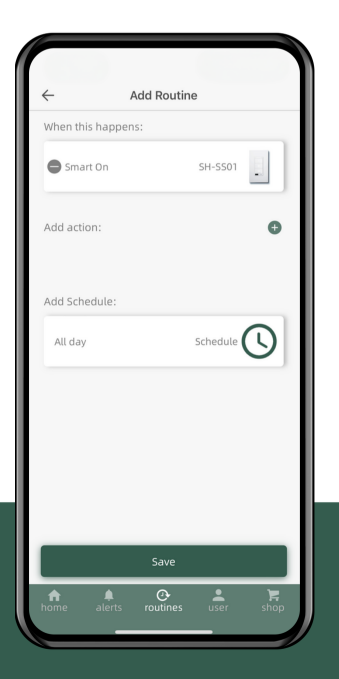
Choose the Source Device, then tap "Next."

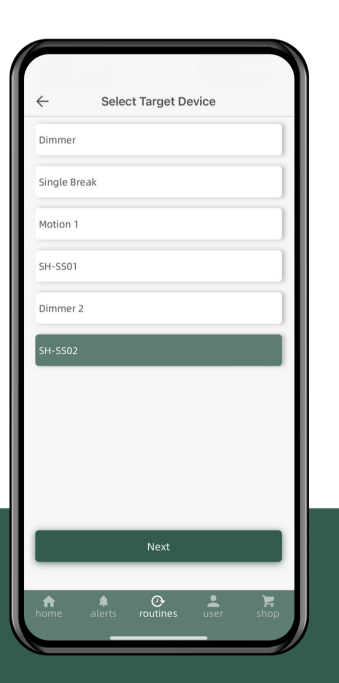


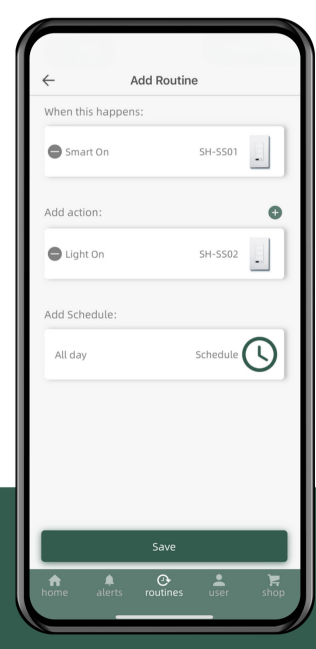






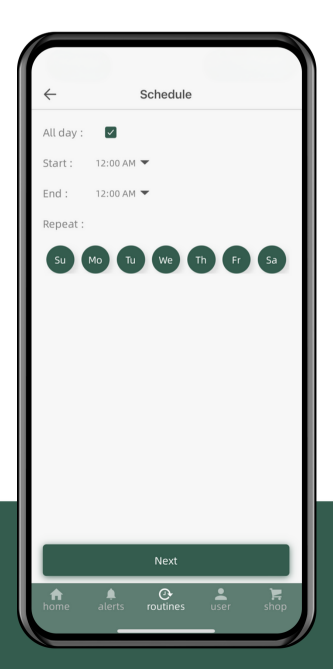




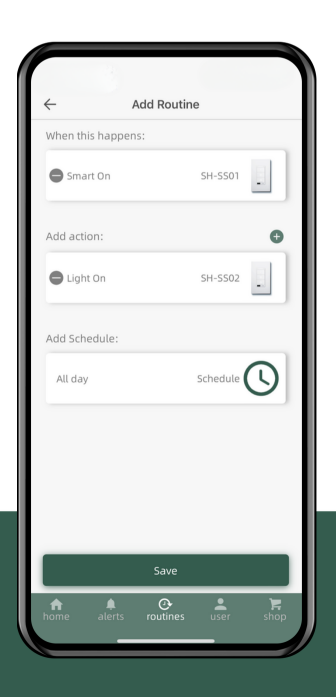


Smart On Method 1: Utilize the "Routines" page to add the Routines.

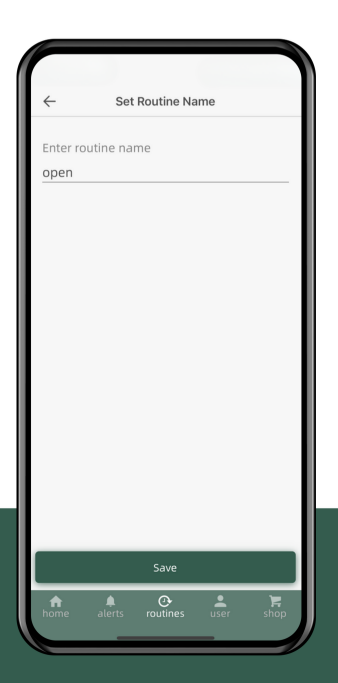
After setting the Schedule, tap "Next."



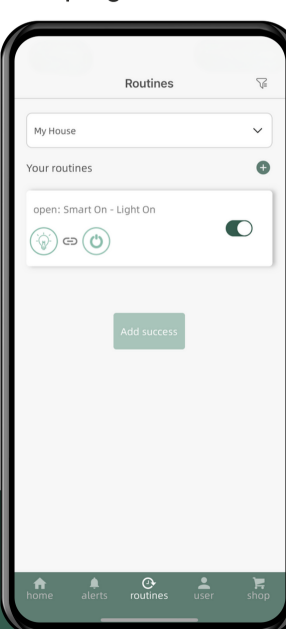
Tap "Save."



Set the Routine Name and tap "Save."



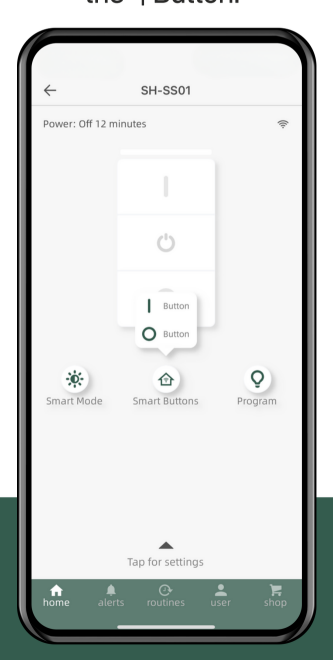
Routine saved! The Smart On button is now programmed.



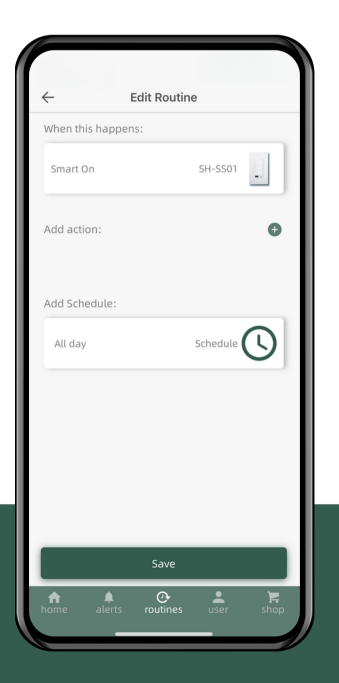
Smart On

Method 2: Program the SMART ON button using the "Smart Buttons" page.

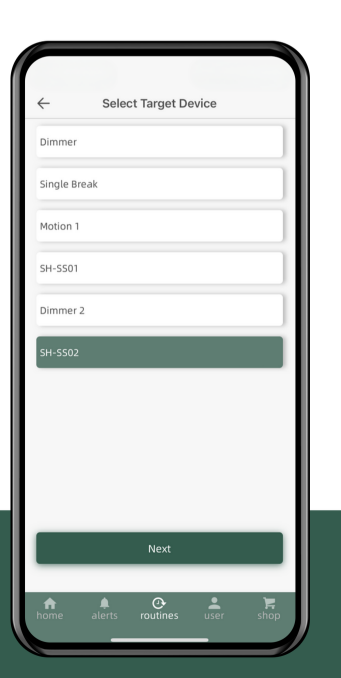
On the Device page, tap "Smart Buttons," then the "| Button."



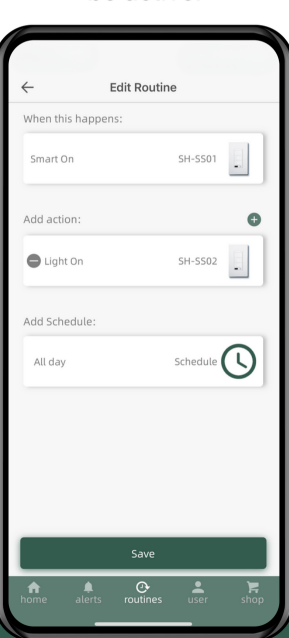
Tap "+" to set the Routine.



Select a Target Device and tap "Next."



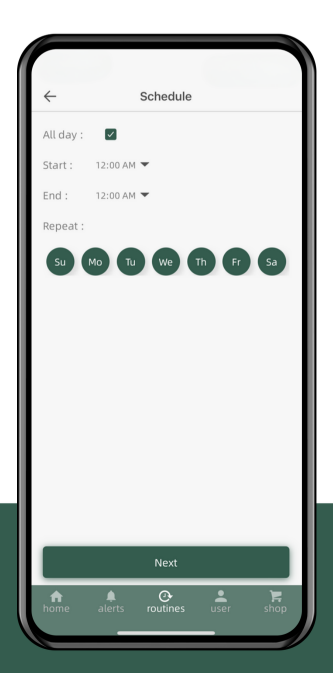
Add a Schedule to set when this routine will be active.



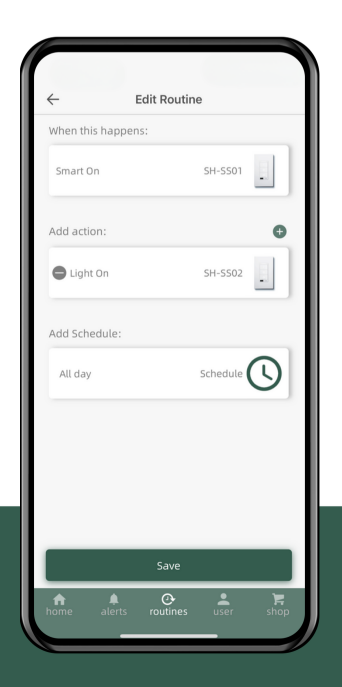
Smart On

Method 2: Program the SMART ON button using the "Smart Buttons" page.

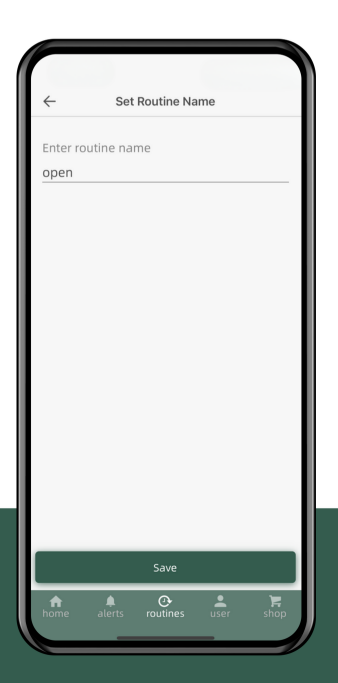
After setting the schedule, tap "Next."



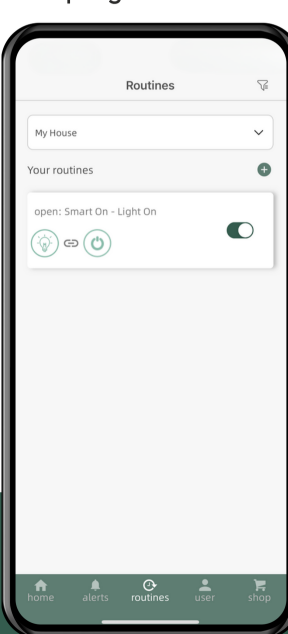
Tap "Save."



Set the Routine Name and tap "Save."



Routine saved! The Smart On button is now programmed.



Method 1: Add a Smart Off routine in the "Routines" page.

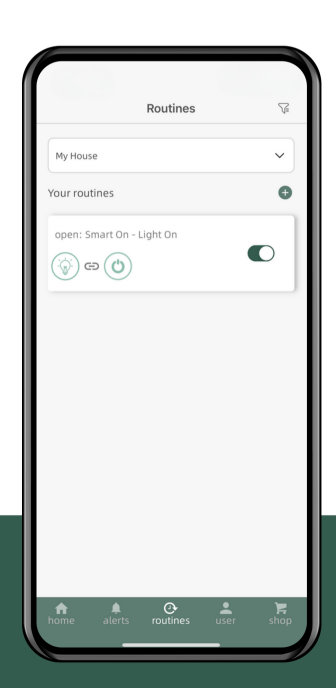
Deactivate multiple switches with the Smart Off button.

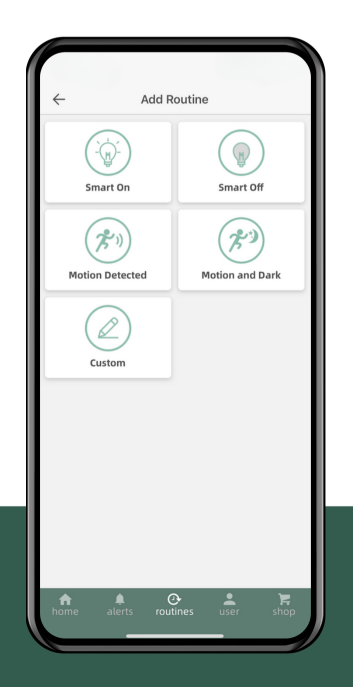


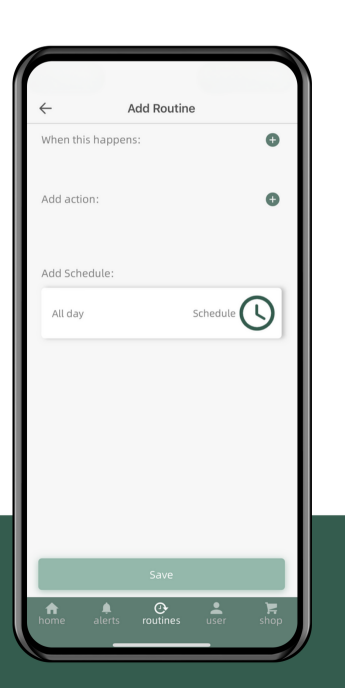
Tap "Smart Off" to add the Smart Off routine

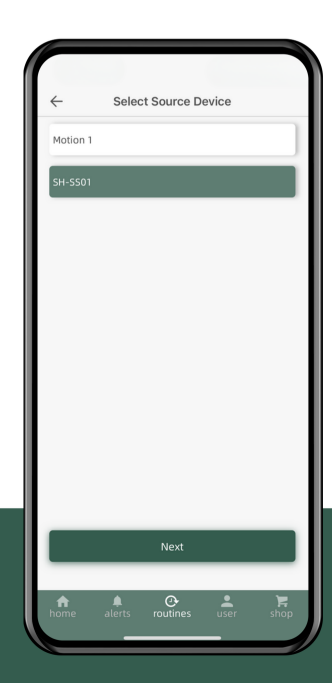
Tap "+" to select the switch.

Select the Source Device and tap "Next."



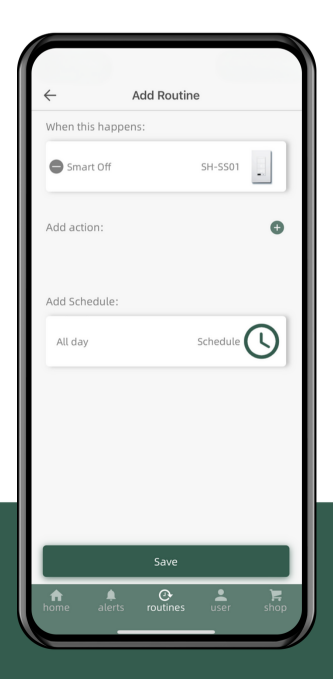




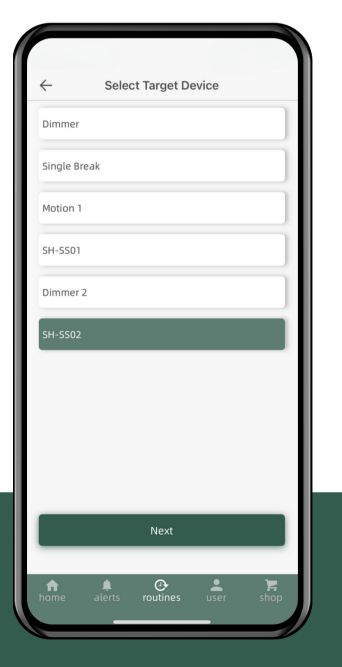


Method 1: Add a Smart Off routine in the "Routines" page.

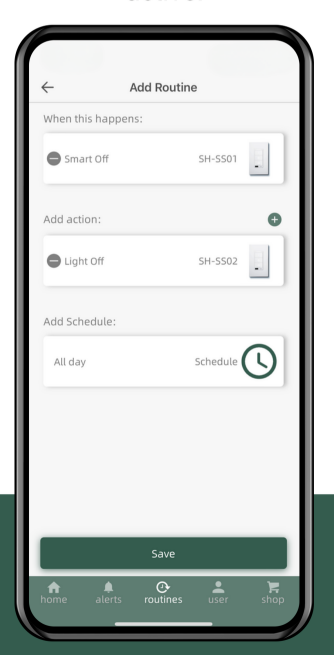
Tap "+" to select the Target Device.



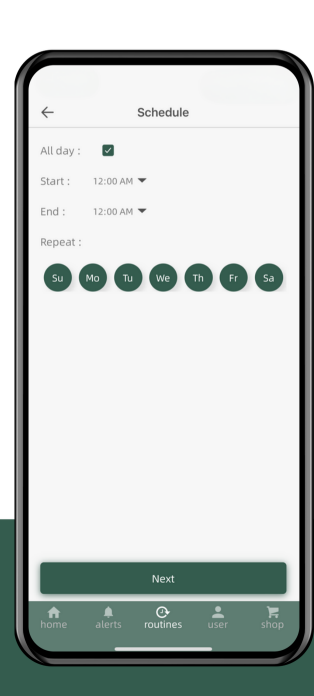
After selecting the Target Device, tap "Next."



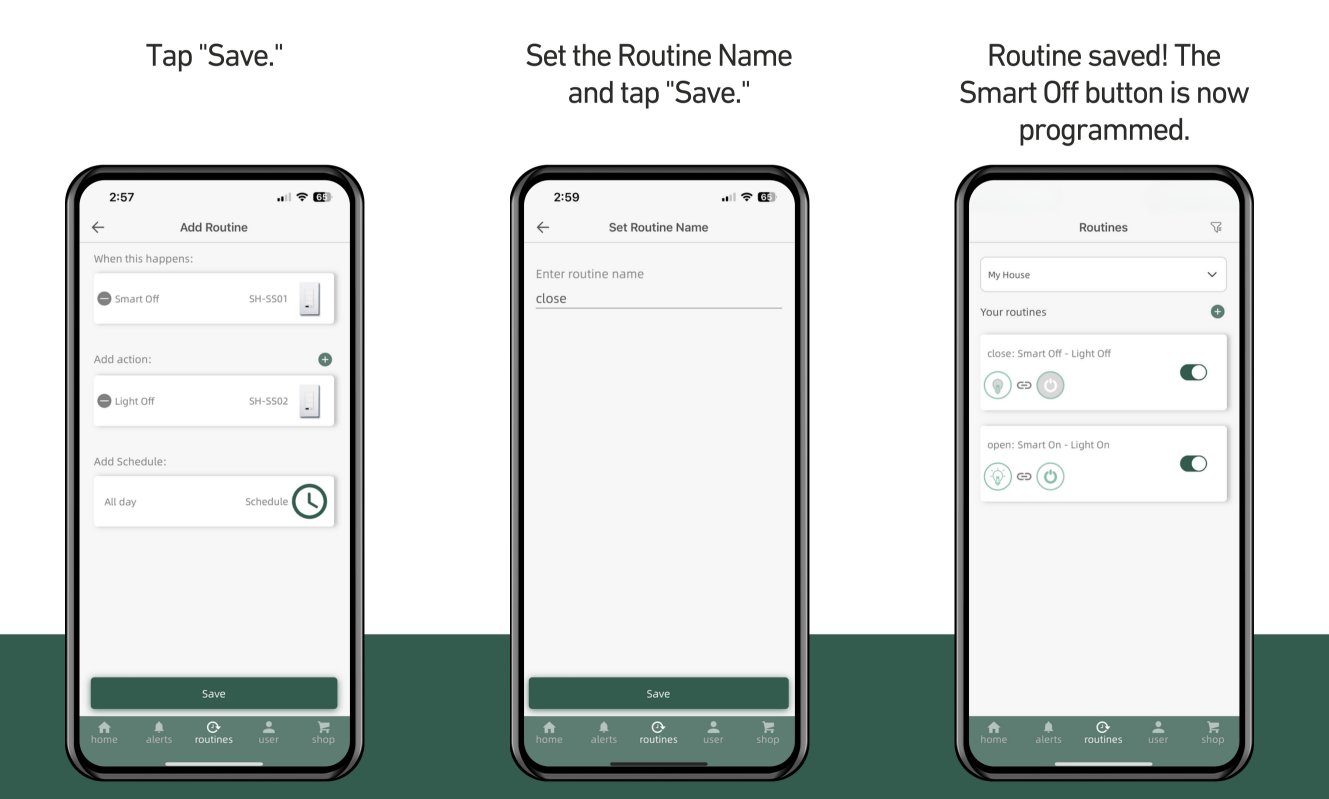
Add a Schedule to set when this routine will be active.



After setting the schedule, tap "Next."

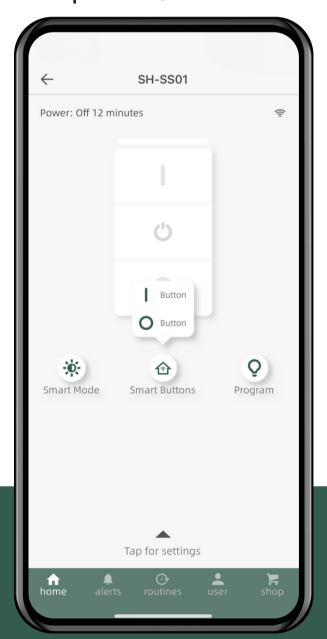


Method 1: Add a Smart Off routine in the "Routines" page.

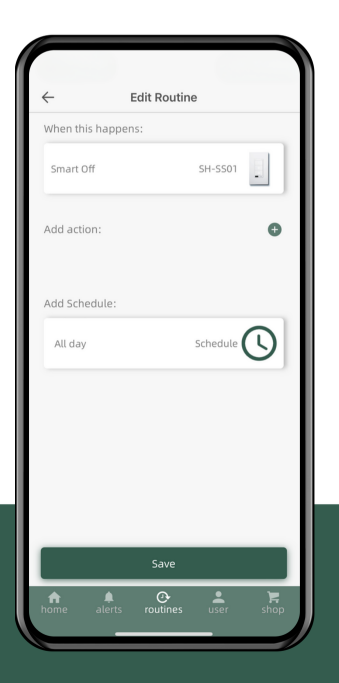


Method 2: Use "Smart Buttons" to add the Smart Off Routine.

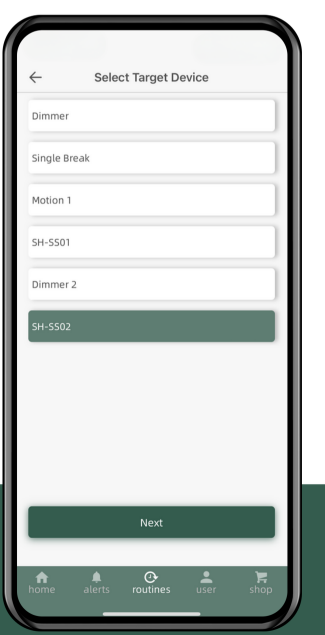
In the Device page, tap "Smart Buttons" then tap the "O Button."



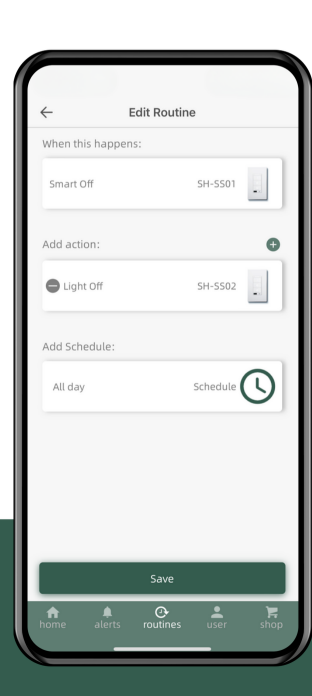
Tap "+" to select the Target Device.



After selecting the Target Device, tap "Next."

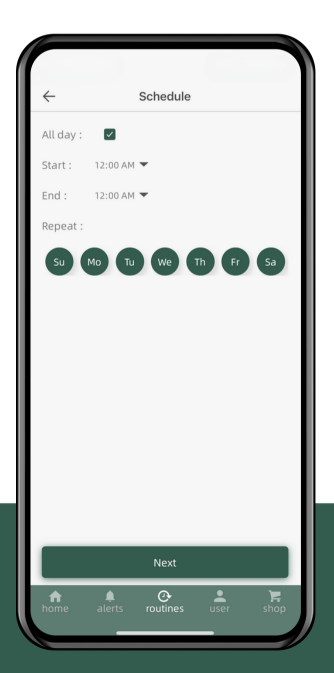


Tap the dropdown for "Add Schedule"

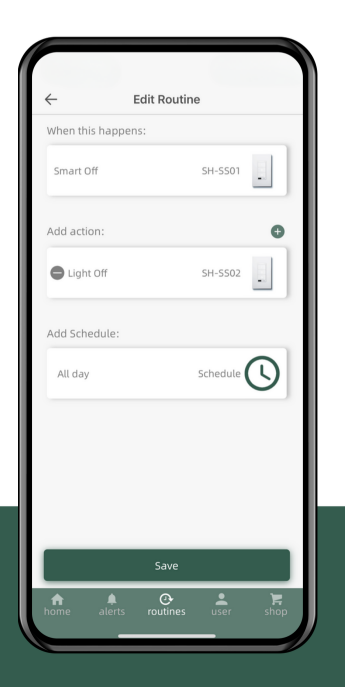


Method 2: Use "Smart Buttons" to add the Smart Off Routine.

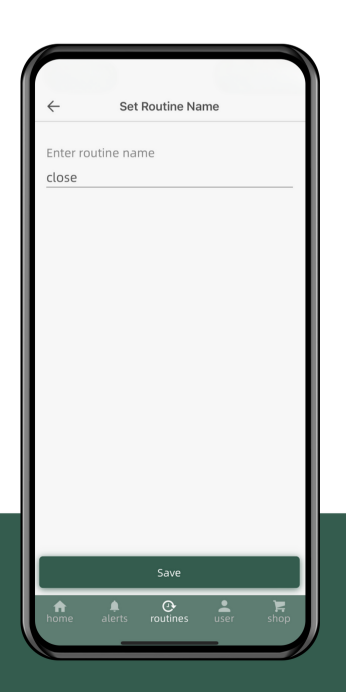
After setting the schedule, tap "Next"



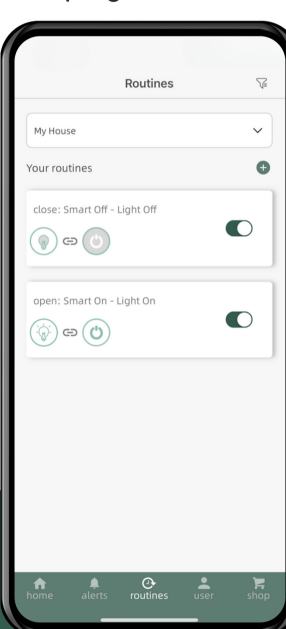
Tap "Save."



Set the Routine Name and tap "Save."



Routine saved! The Smart Off button is now programmed.



Routines - Motion Detected

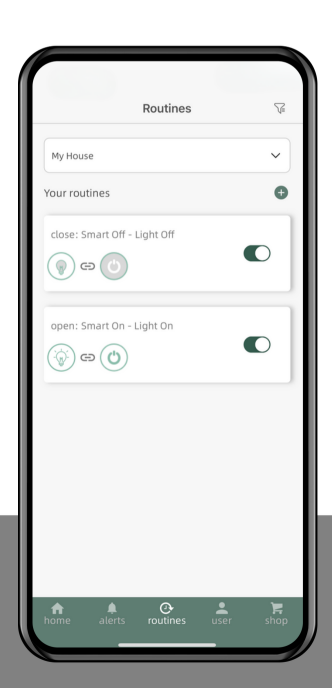
Create a routine for when motion is detected, enabling automatic light control.

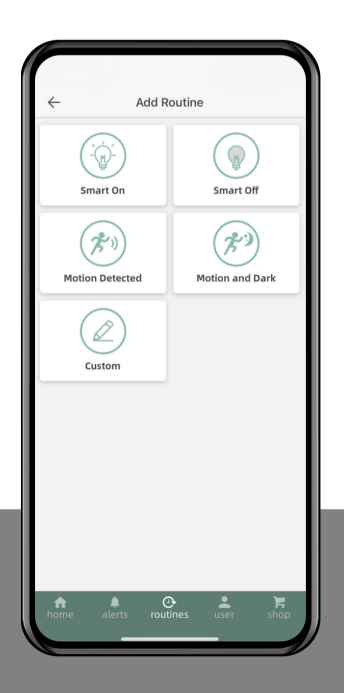
On the Routines page, tap "+".

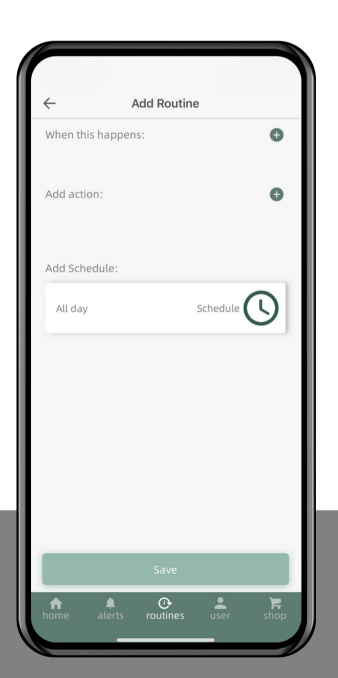
Tap "Motion Detected."

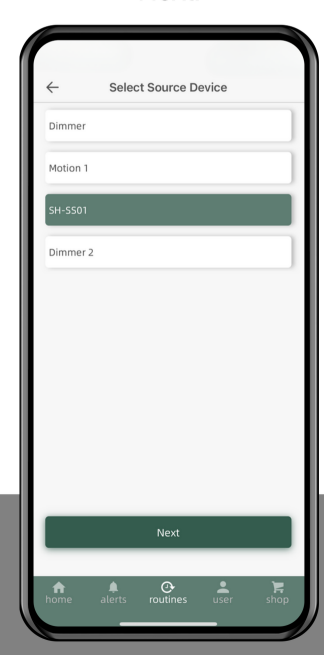
Tap "+" to add the Source Device.

After selecting the Source Device, tap "Next."







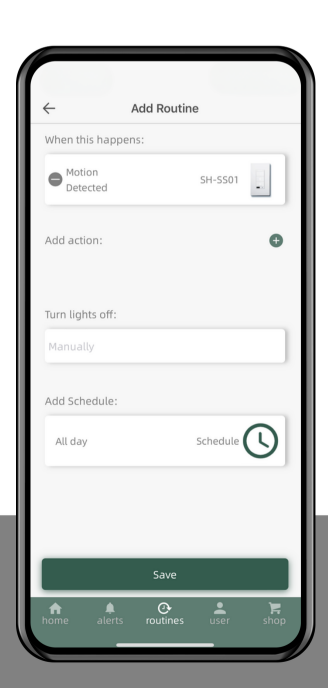


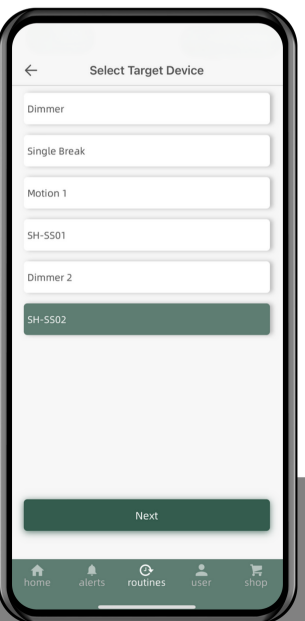
Routines - Motion Detected

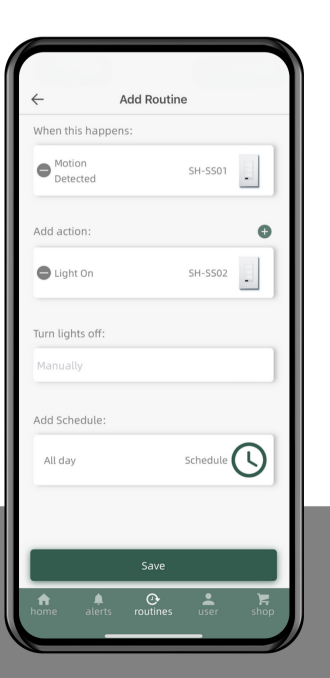
Tap "+", choose the Target Device.

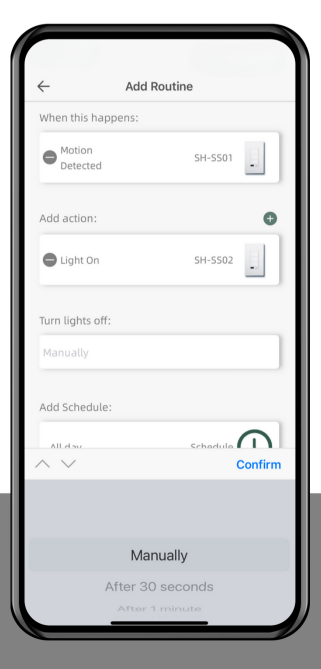
After selecting the Target Device, tap "Next." Select "Turn lights off" to determine how the lights will deactivate.

After selecting, tap "Confirm."









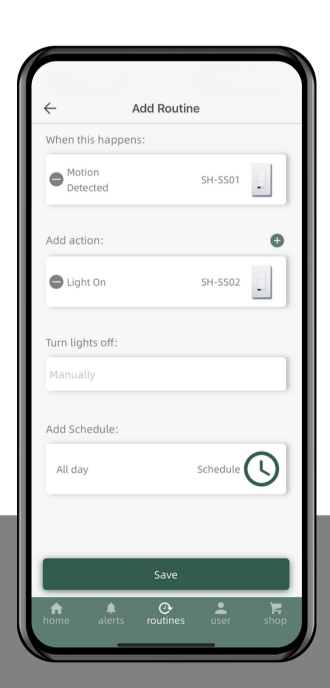
Routines - Motion Detected

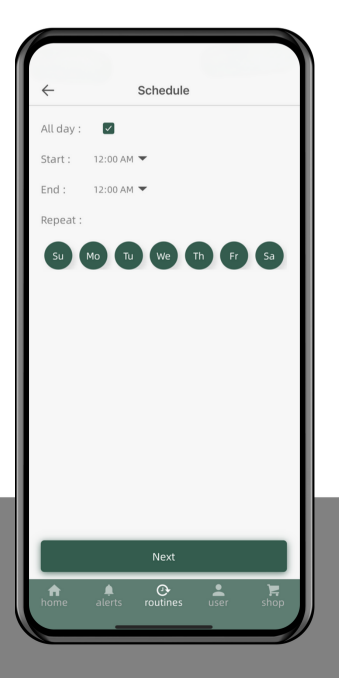
Add a Schedule to set when this routine will be active.

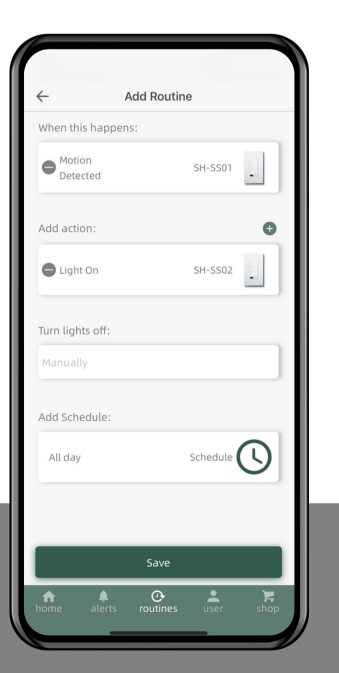
After setting, tap "Next."

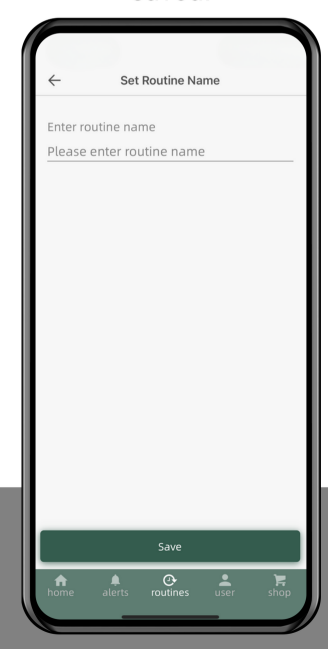
Tap "Save."

Set the Routine Name and tap "Save." The routine has been saved!





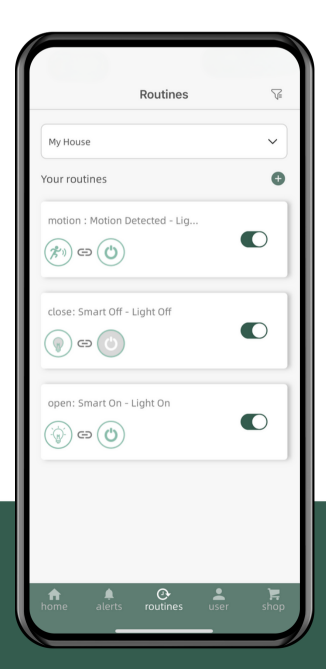




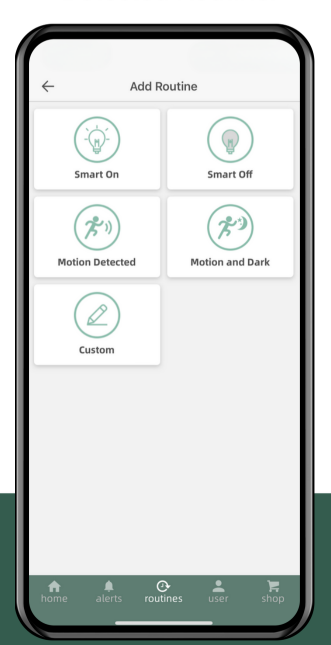
Routines - Motion and Dark

Establish a routine for when motion and darkness are detected, allowing for automatic light control.

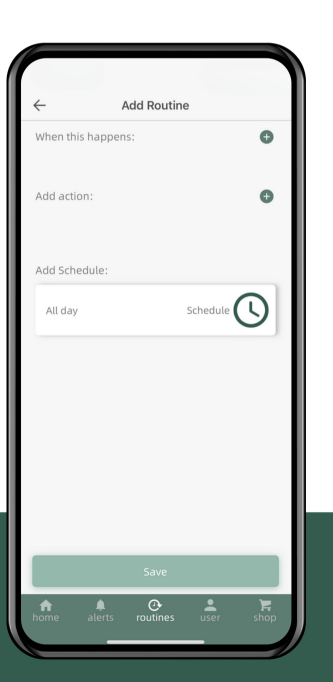
In the Routines page, tap "+".



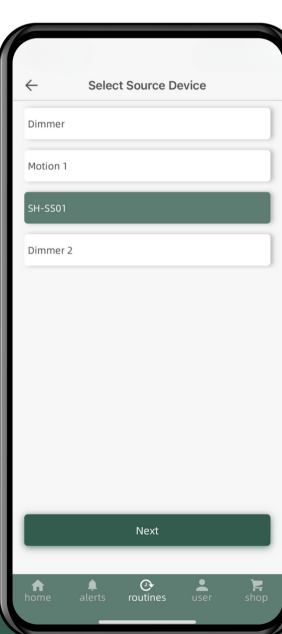
Tap "Motion and Dark" to add the Motion Detected Routine.



Tap "+" to add the Source Device.



After selecting the Source Device, tap "Next."



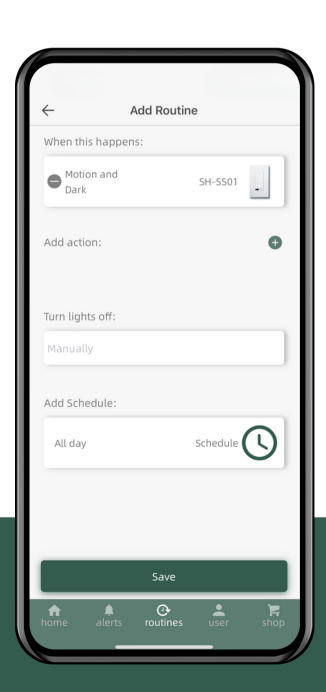
Routines - Motion and Dark

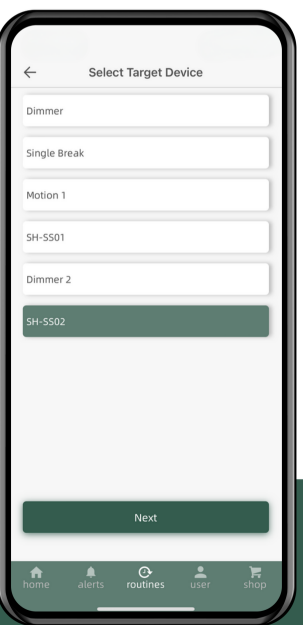
Tap "+", select the Target Device.

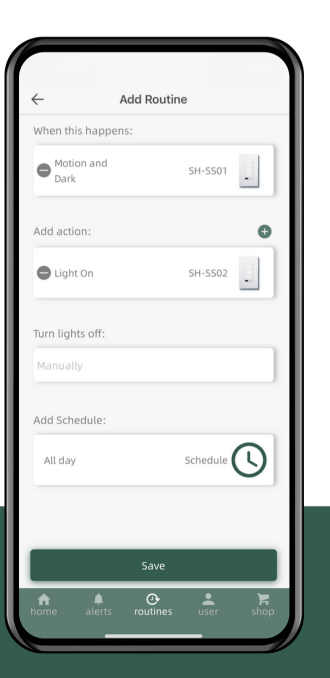
After selecting the Target Device, tap "Next."

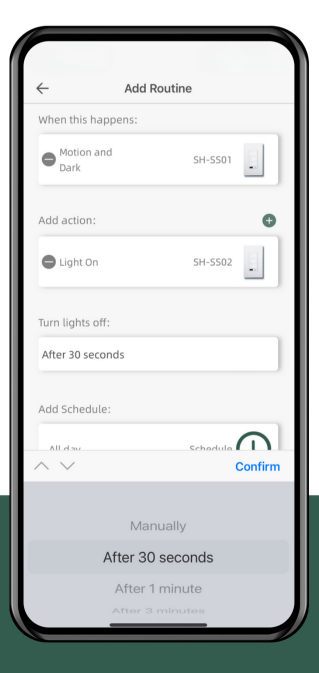
Choose "Turn lights off" to specify how the lights will deactivate.

After selecting, tap "Confirm."









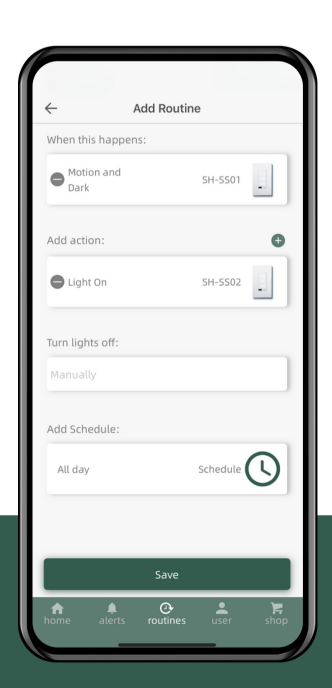
Routines - Motion and Dark

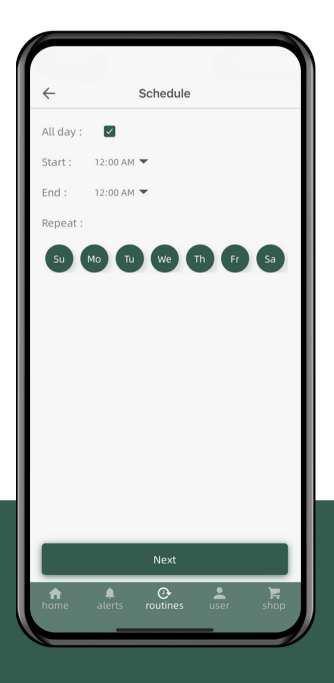
Add a Schedule to set when this routine will be active.

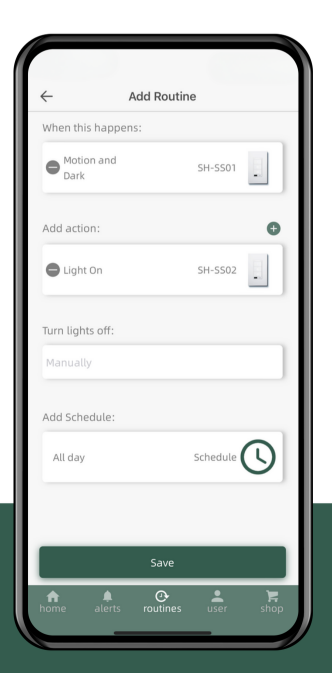
After setting, tap "Next."

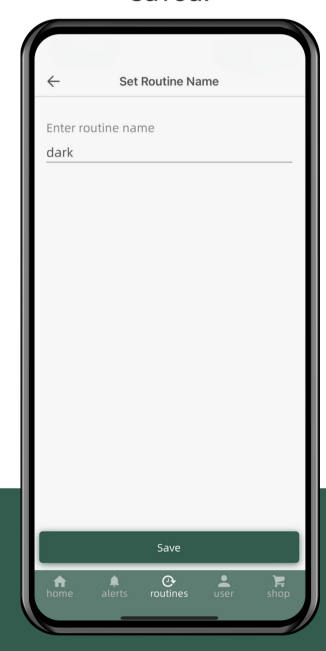
Tap "Save."

Set the Routine Name and tap "Save." The routine has been saved!



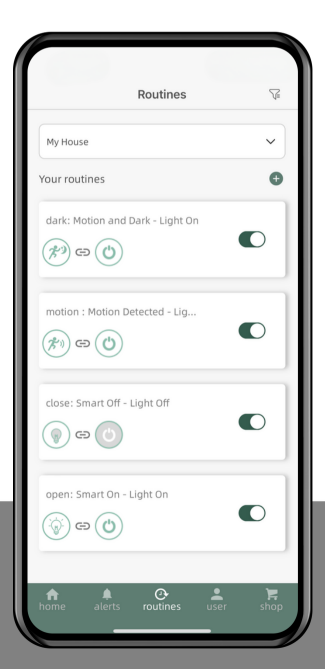




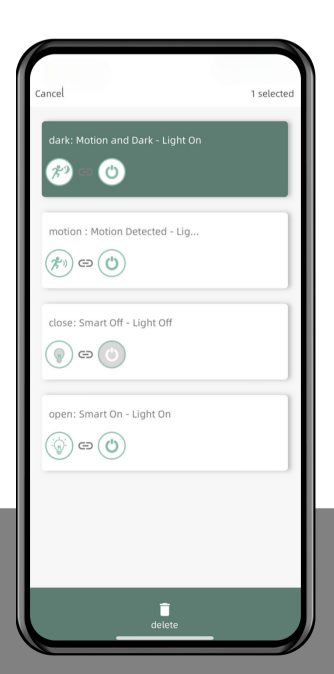


Routines - Deleting Routines

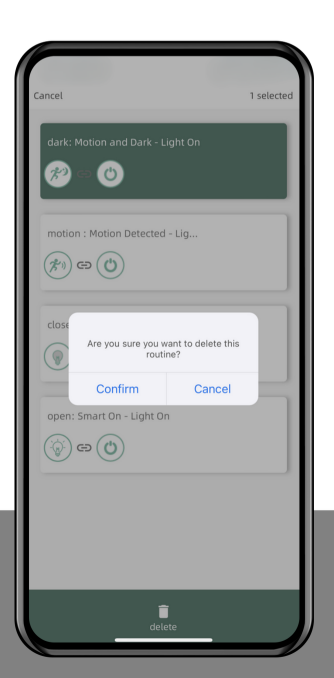
Press and hold the routine you wish to delete.



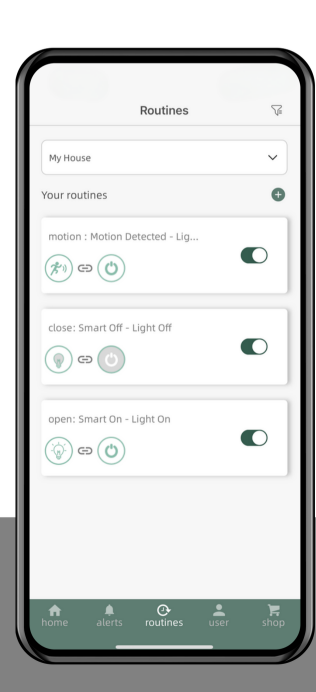
Select the routine and tap "Delete" at the bottom of the page.



Tap "Confirm."



The routine has now been successfully deleted.

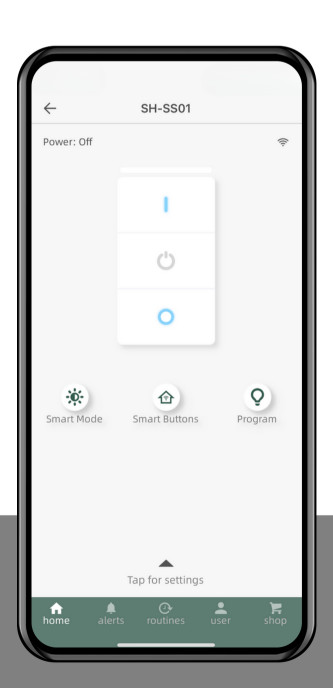


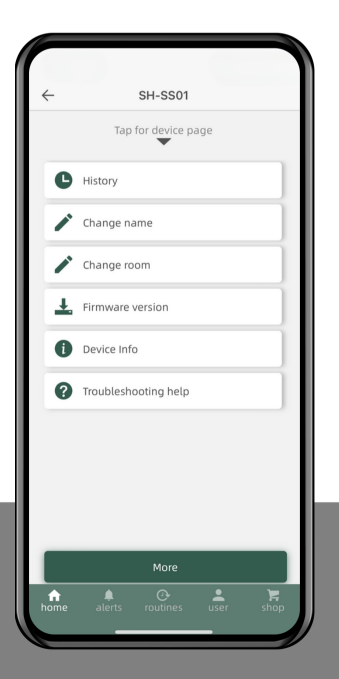
Device Management

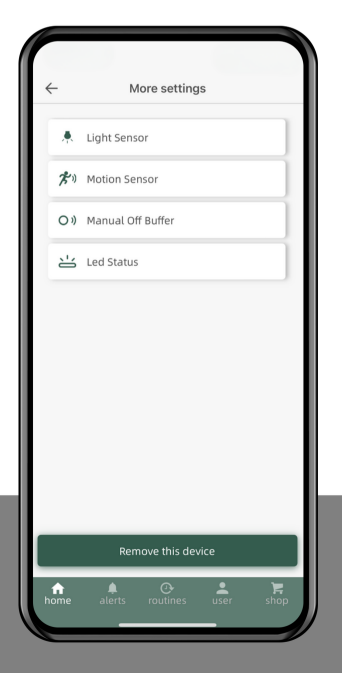
On the Device page, tap
"
Tap for settings" at
the bottom.

Tap "More" at the bottom of the page.

View more settings for the device.



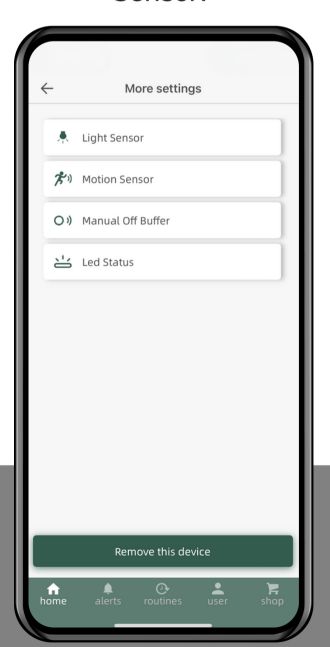




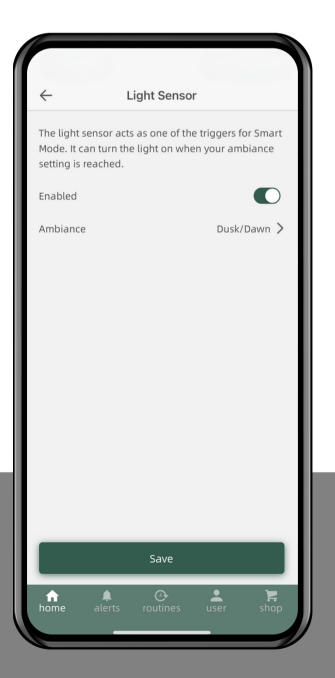
Device Management - Ambient Light Sensor

The ambient light sensor, activated by default, allows you to regulate ambient light sensitivity. This setting serves as a trigger condition in routines like "Motion & Dark."

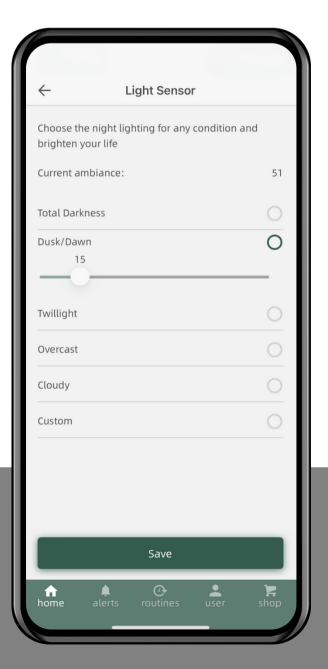
Access the device settings, tap "Light Sensor."



Tap "Dusk/Dawn."



Customize ambient light values and save.



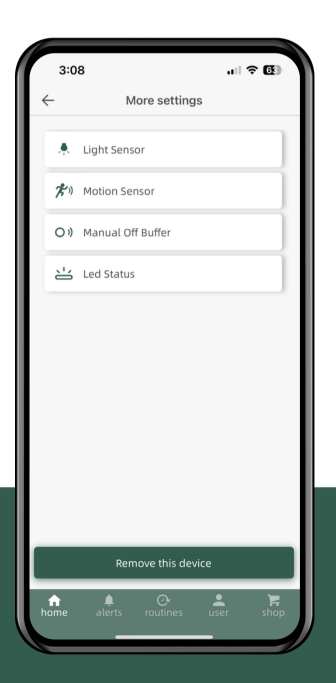
Note:

The ambient light sensor is enabled by default. Adjust the ambient light sensitivity value, used as a trigger condition in routines (e.g., Motion & Dark). This page displays the current ambient light value for reference when setting the ambiance. If the light sensor is disabled, the "Smart mode" routine to "turn on the light when dark" will not function correctly.

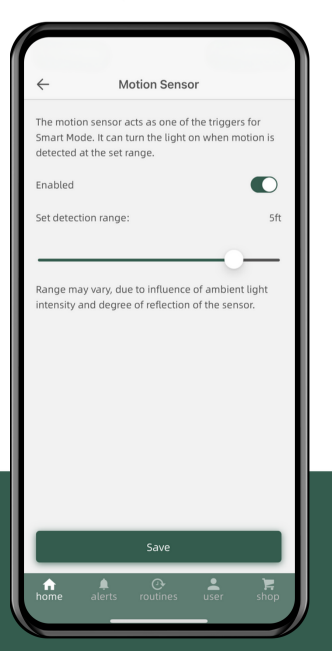
Device Management - Motion Sensor

The Switch detects human movement in a certain range, triggering corresponding settings. Motion Sensor is enabled by default. Set the distance for motion detection: 1-6 feet.

In the Device settings, tap "Motion Sensor."



Set the distance for motion detection (1-6 feet) and save.

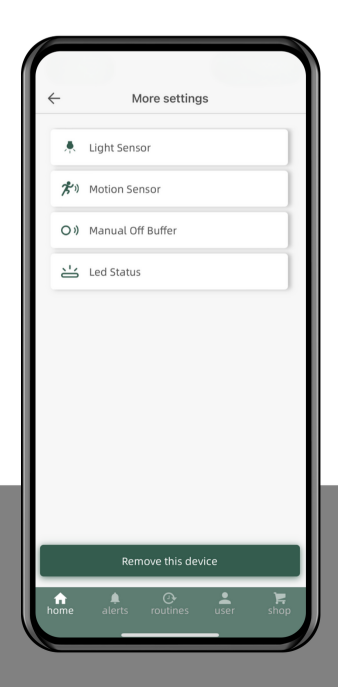


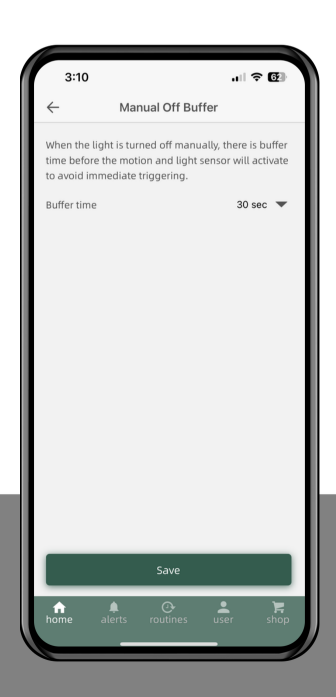
Device Management - Manual Off Buffer

When the light is manually turned off, there's a buffer time before the motion and light sensor activate to avoid immediate triggering. Customizable time: 10s/20s/30s..

In the Device settings, tap "Manual Off Buffer."

Set the Manual Off buffer time and save.





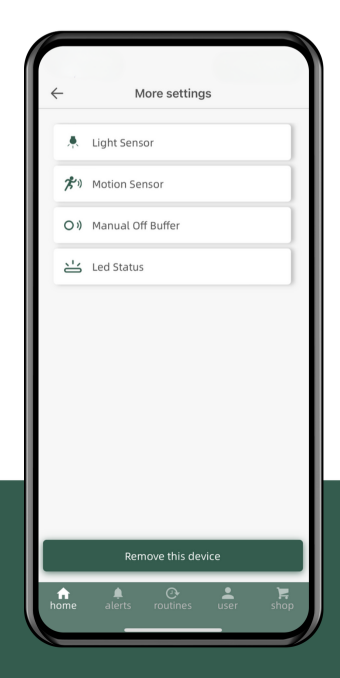
Note:

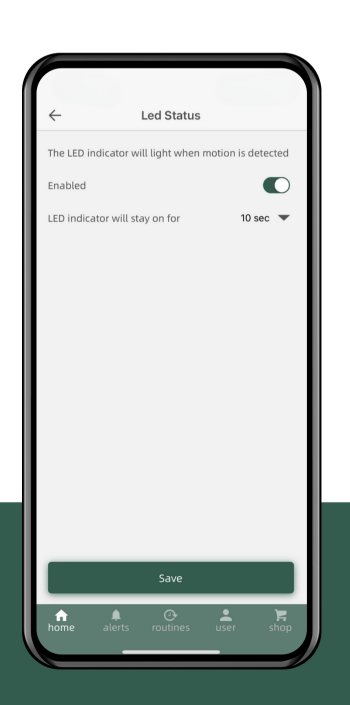
Customizable time: 10s/20s/30s.

Device Management - LED Status

When motion is detected, the LED status indicator lights up. Toggle to enable/disable the LED status indicator. Set the time the LED status indicator stays on: 10s/30s/1min. Customizable LED status indicator color.

On the Device page, tap "Led Status" Select your preferred setting and tap "Save."

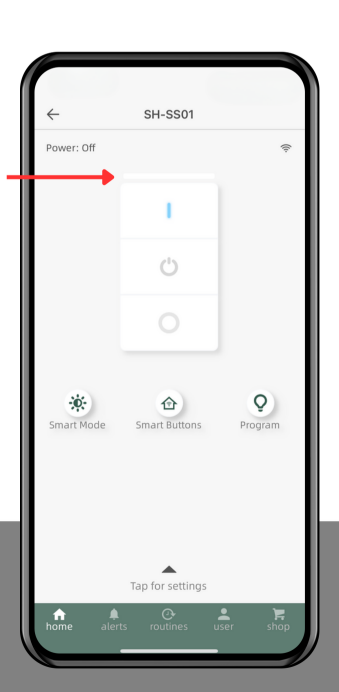




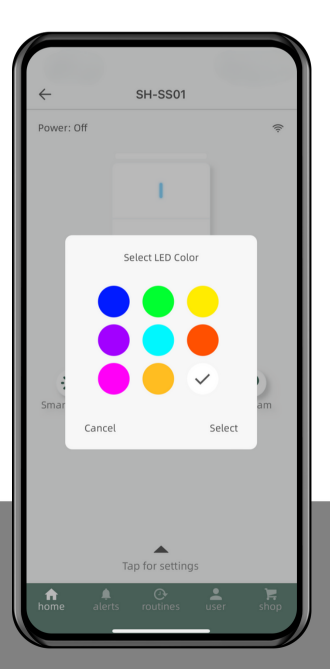


Device Management - Set LED Color

In the Device page, tap the LED light bar.



Choose a color and tap "Select."



Arming System

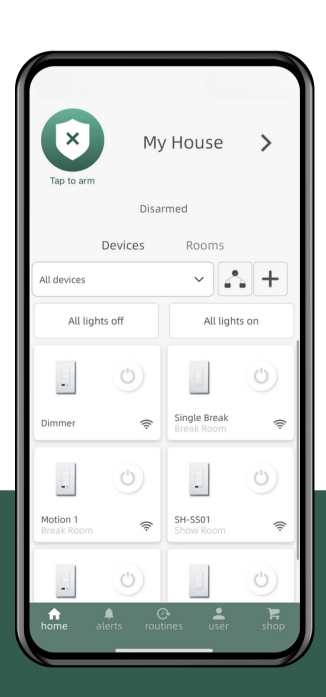
Arm On: After successfully setting Arm On, motion detection triggers the alarm and sends a notification to your phone.

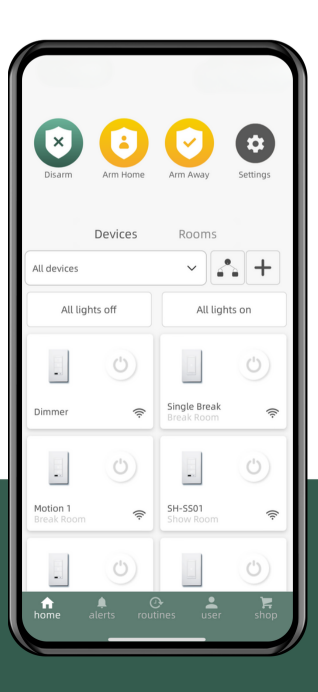
From the Home page, press "Tap to arm."

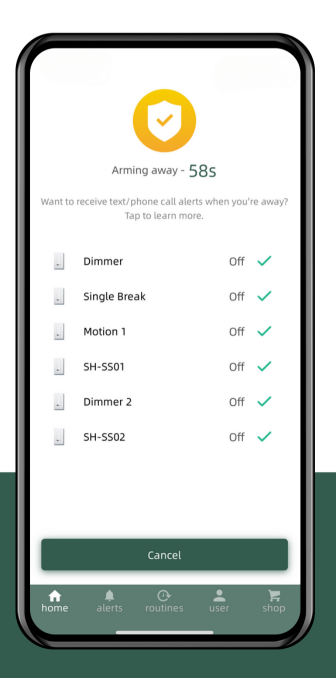
Tap "Arm Away."

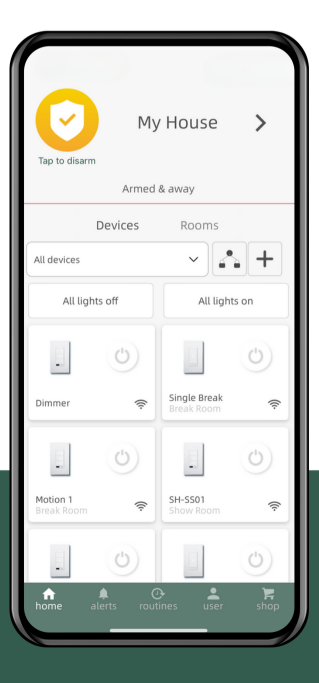
After a 1 min countdown, the system enters Arm Away mode.

Arm Away Mode









Sharing the Device

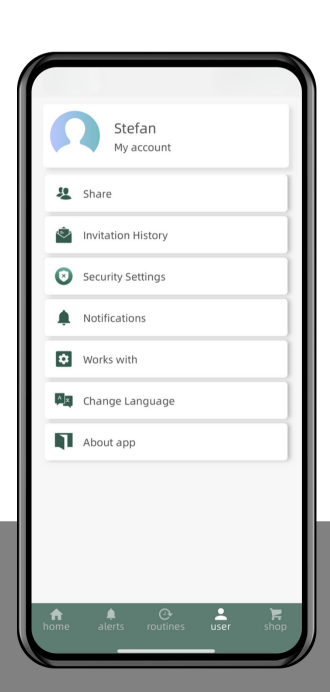
Share: Allow your family to control devices using the app.

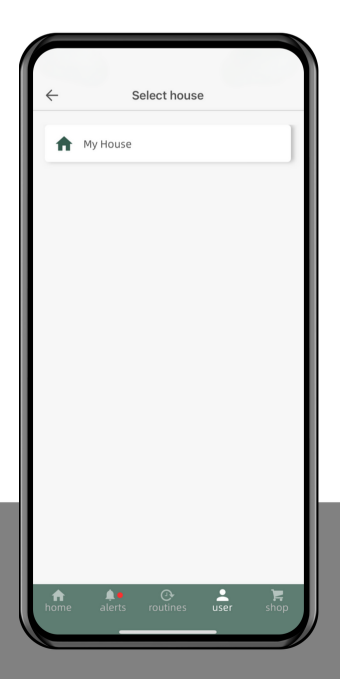
In the User page, tap "Share."

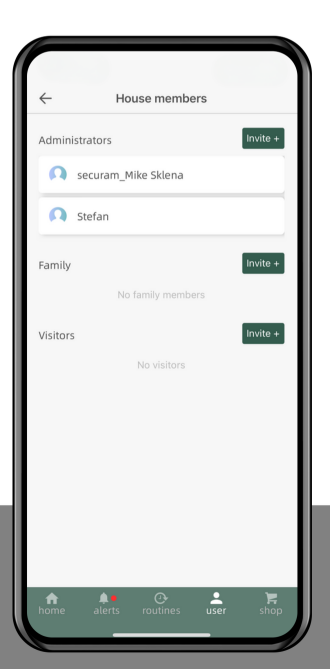
Tap the House to share.

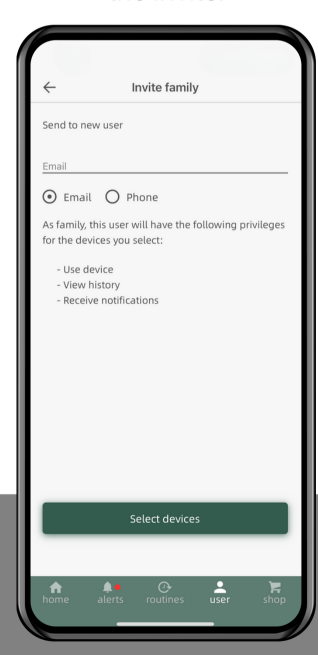
Tap "Invite" for Family.

Input the Email or Phone number to send the invite.







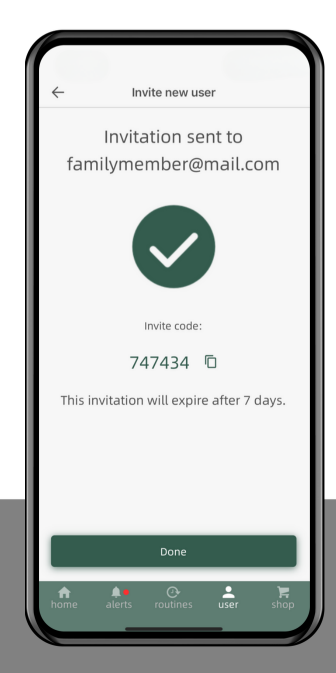


Sharing the Device - continued

Select devices to share.

Invite sent successfully!





Accepting an Invitation

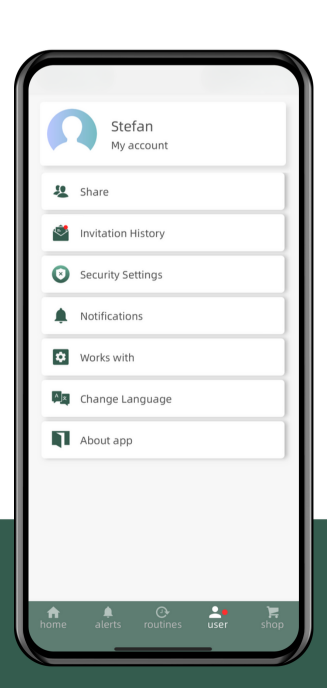
Use your Email address or Phone number to log in to the App.

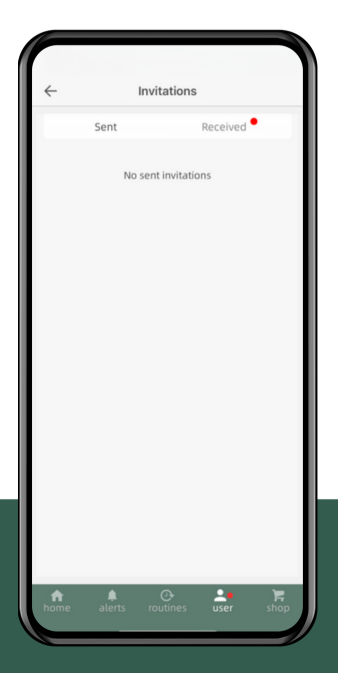
Tap "User" in the bottom navigation bar.

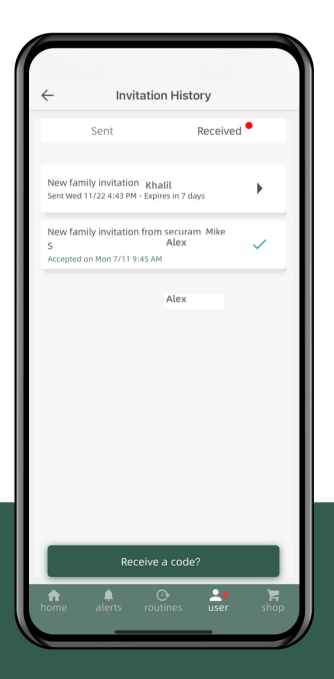
Tap "Invitations."

Tap "Received."

Tap the invite information and accept the invitation.





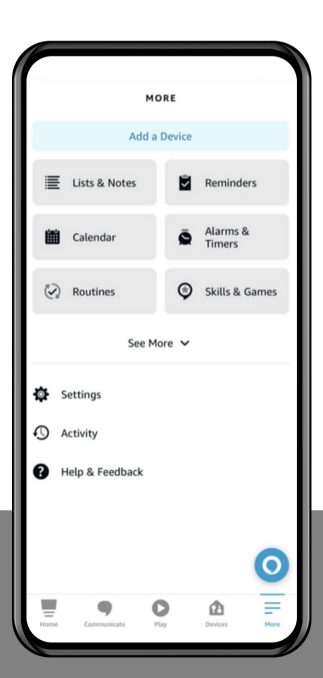




Voice Control - Control with Alexa

In the Alexa App, tap "More," then tap Skills & Games.

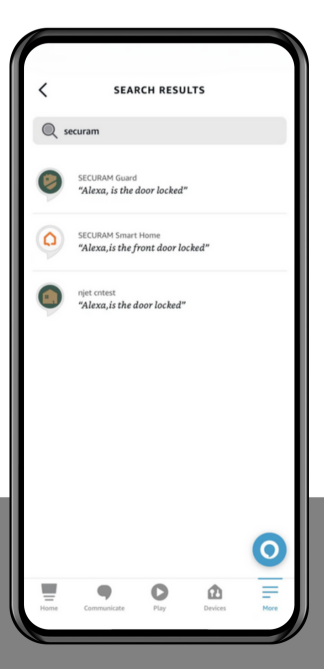
Search for "SECURAM" in Alexa Skills.



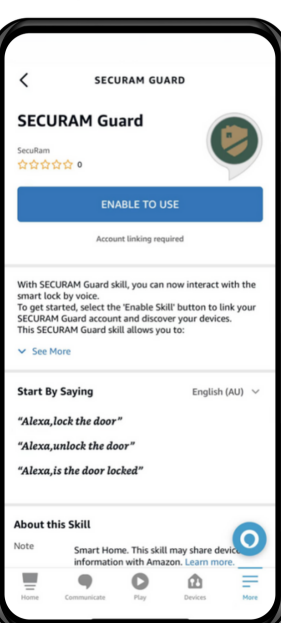
Choose "SECURAM Guard."



Tap "ENABLE TO USE."



Input your SEUCRAM
Guard App account and password.

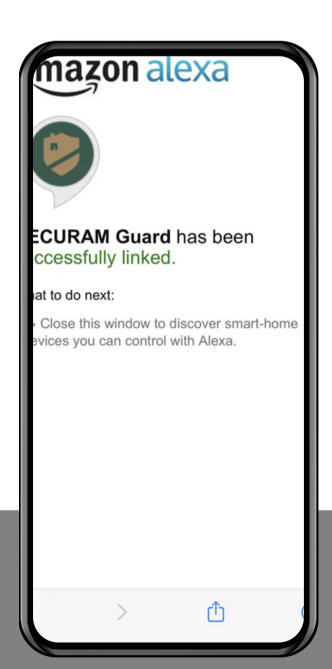


Voice Control - Control with Alexa

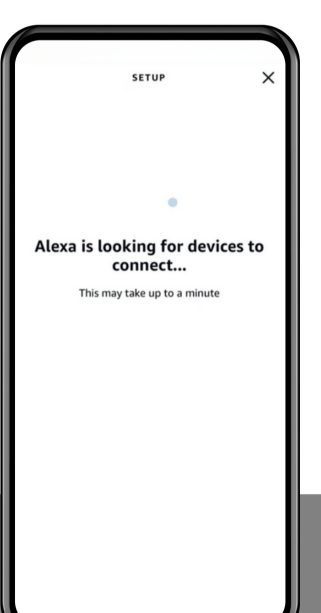
Input your SECURAM
Guard App account and
password.



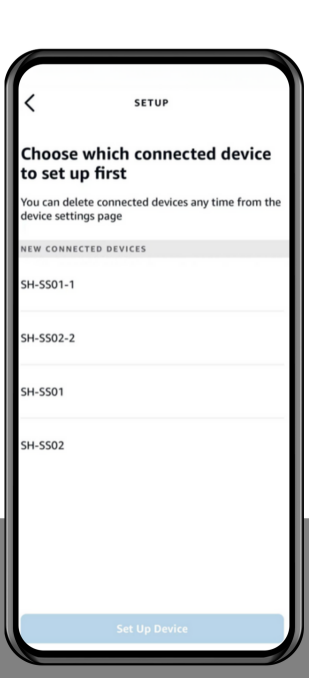
Account linked to Alexa.



Alexa searches for newly connected devices.



Alexa is now ready to control this light!

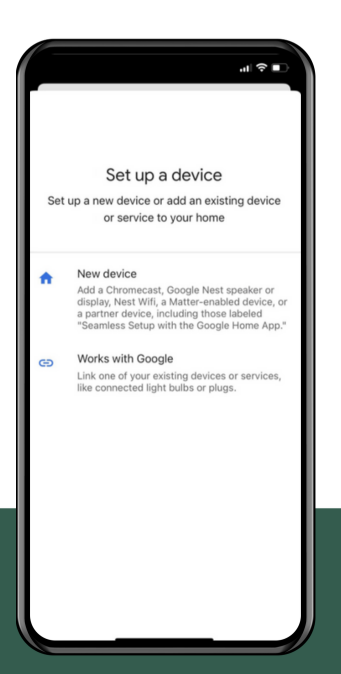


Voice Control - Control with Google Home

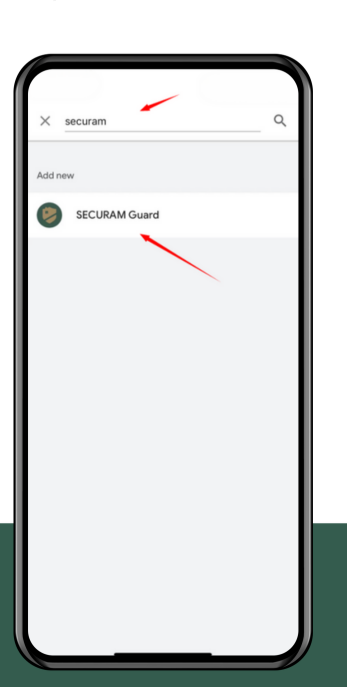
In the Google Home App, tap "Add."



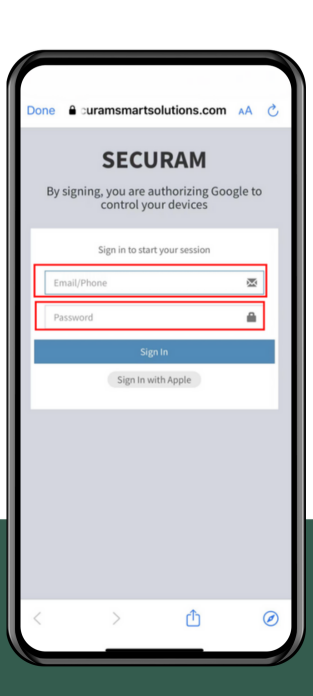
Tap "Works with Google."



Enter "Securam," then tap "SECURAM Guard."

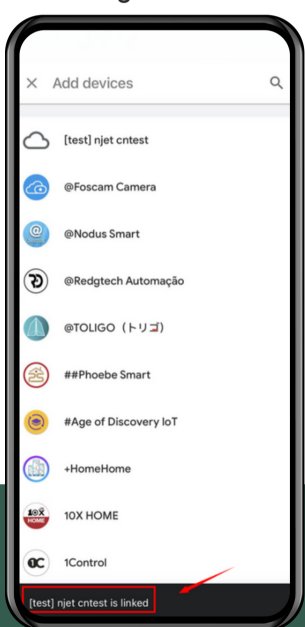


Enter your Securam Guard account details.



Voice Control - Control with Google Home

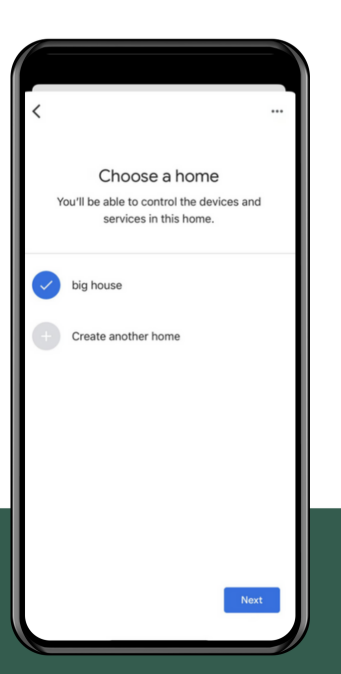
You may now control the switches with Google Home.



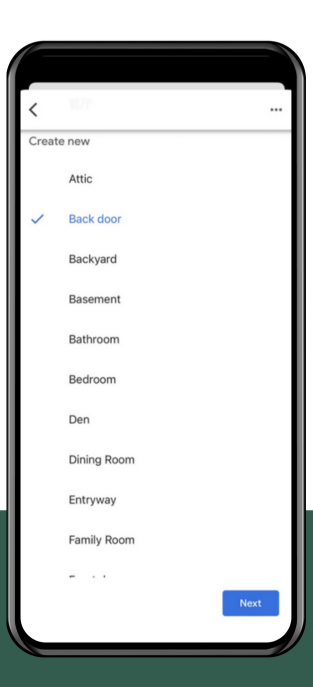
Select the device for voice control through Google.



Choose a home and room for your device.



Choose a room for your device.



FCC Notice

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. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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 to 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.

The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure condition without restriction. Contains FCC ID: 2ACZ7-ESP32WR00M32E



We are here to help.

Contact us if you have any questions, or need assistance with our products. support.securamsys.com (805) 988-8088

