

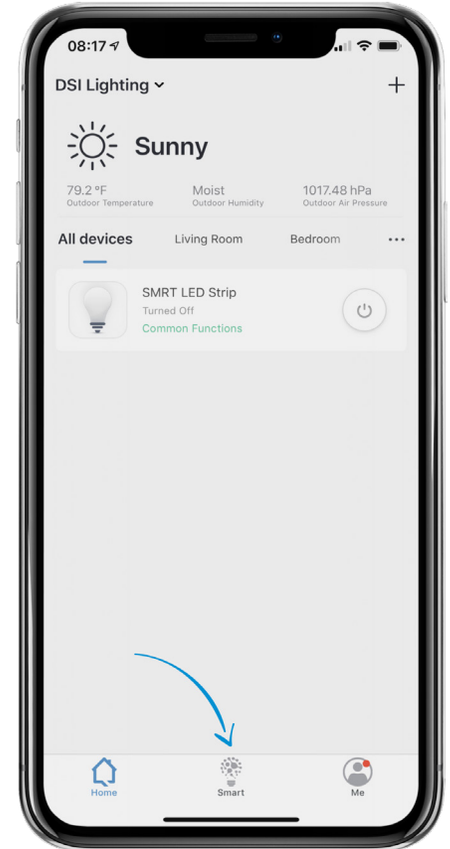


**UNDERSTANDING SMART SCENARIOS
AND SMART AUTOMATIONS**

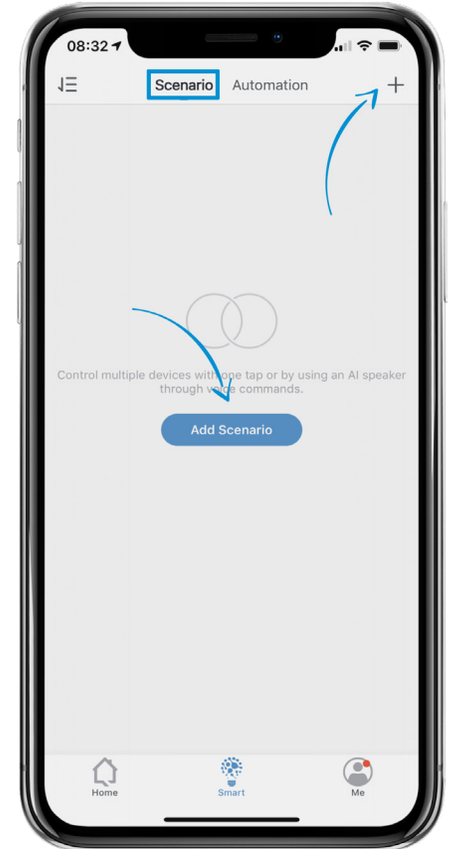
- Smart Scenarios are shortcuts that execute a specific color or white.
- Smart Automations require a condition to be met to execute the desired action.
- Smart Automations can function the same as schedules. The difference is that a schedule can only execute the most recent color/white/scene the strip was previously set to. An automation can execute a new specific color or white regardless of the previous setting the strip was last set to.
- For iOS users, Siri can only control their devices via scenarios.

TO ADD A NEW SCENARIO

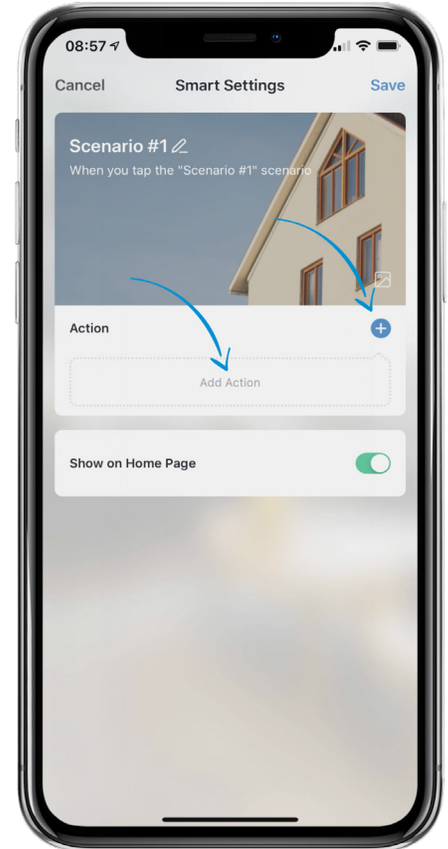
1. From the Home Screen, click on the Smart icon at the bottom of the screen.



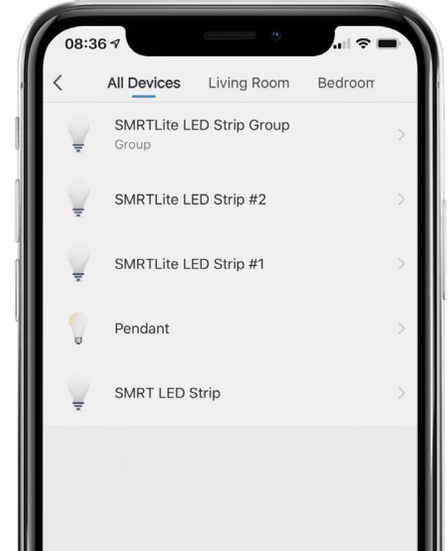
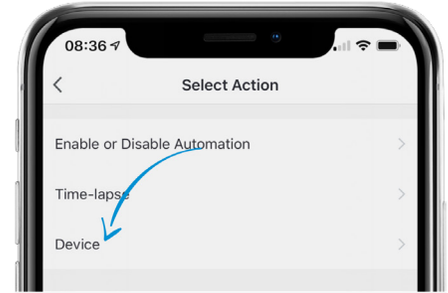
2. Select “Scenario” menu at the top of the screen. Then tap on “Add Scenario” for the first scenario or the + sign to create additional scenarios.



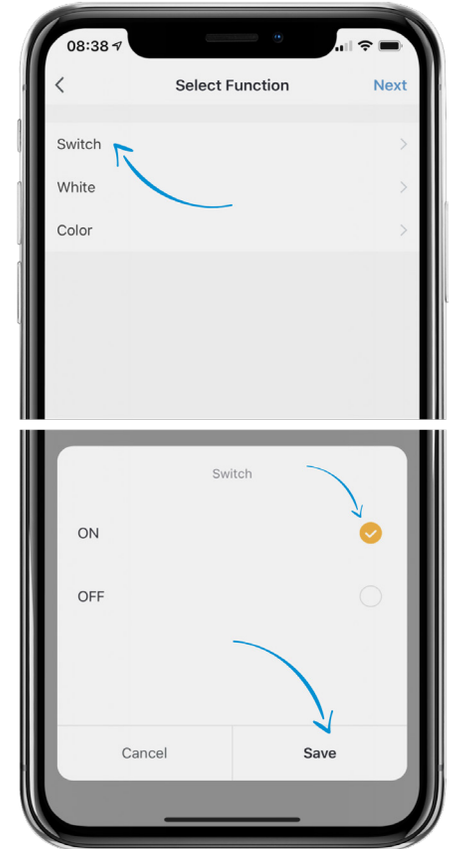
3. Tap “Add Action” button or the + sign under the action section.



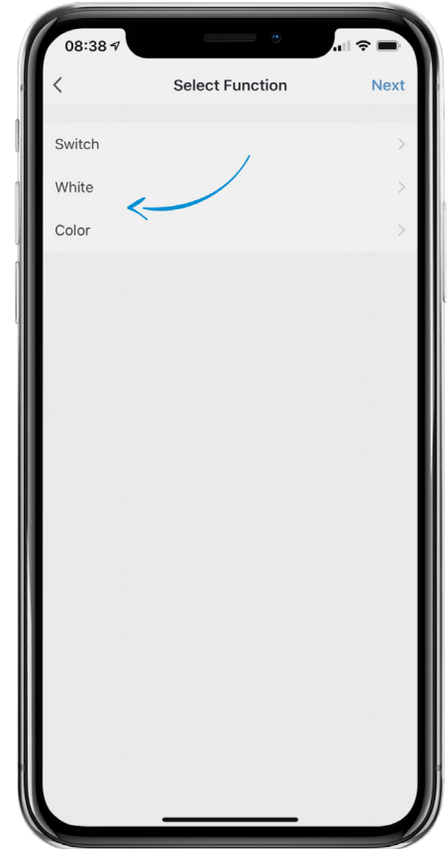
4. Tap “Device” and select the device you would like to create a scenario for.



5. Tap on “Switch” option. Then tap ON. Press Save. (If you would like your Scenario to turn the device off, then choose off and skip the next step for selecting a color.)



6. Select White or Color depending on what you would like the scenario to trigger.



7. If you choose the white option, you will be able to adjust the brightness. The default setting is 100% brightness. Tap Save when done.



8. If you choose the color option, you will be able to select the color by clicking on the white circle of the color bar. Adjust saturation and brightness with the next two lines. We recommend leaving these at the default 100% setting unless you desire less brightness. Tap Save when done.

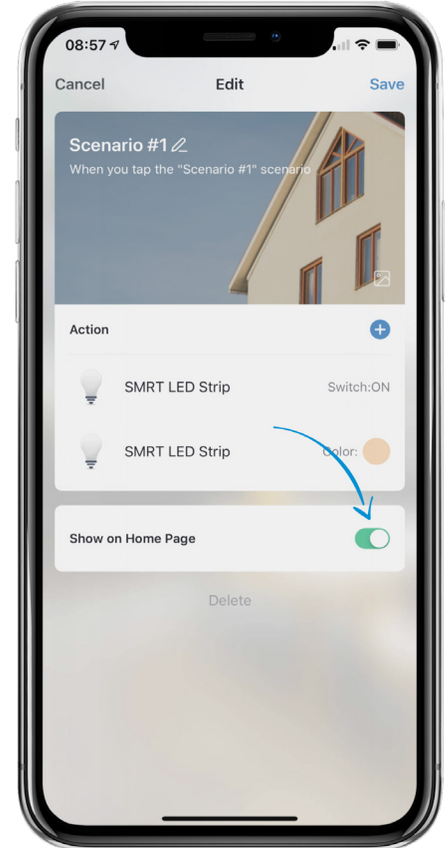
If you do not select any color or white, the scenario will execute in whatever the last setting your device was set to. This option can be used to execute the last scene your device was set to.

9. Tap “Next” on the top right corner of your screen and you will be redirected to the initial scenarios screen.



NOTE: If you would like the Scenario to appear as a shortcut on your Home Page of the SMRTLite App, then leave “Show on Home Page” in the default enabled setting. If you do not want it to appear on the Home Page, then disable it by pressing it to make it grey.

iOS users will have the option to set a Siri trigger if they would like to control their device with Siri. Android users will not have this option.

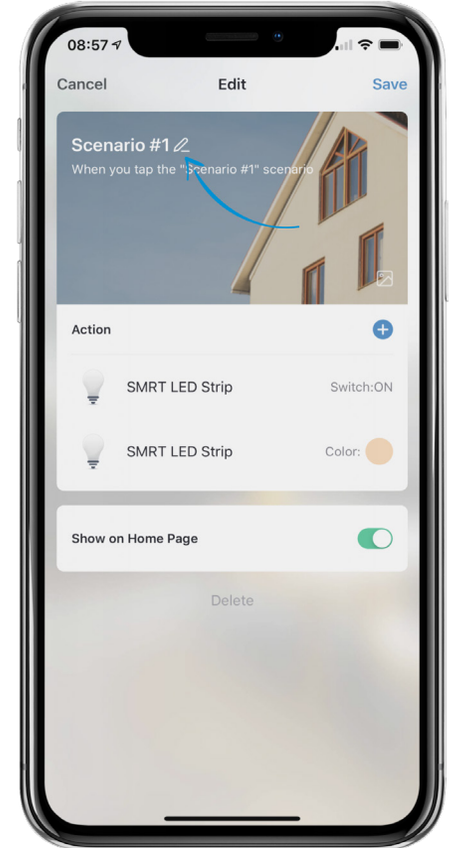


10. To edit the scenario name, tap on the edit button (pencil icon) next to the “Edit Name” field to name the scenario. Tap “Confirm/Save” when done.

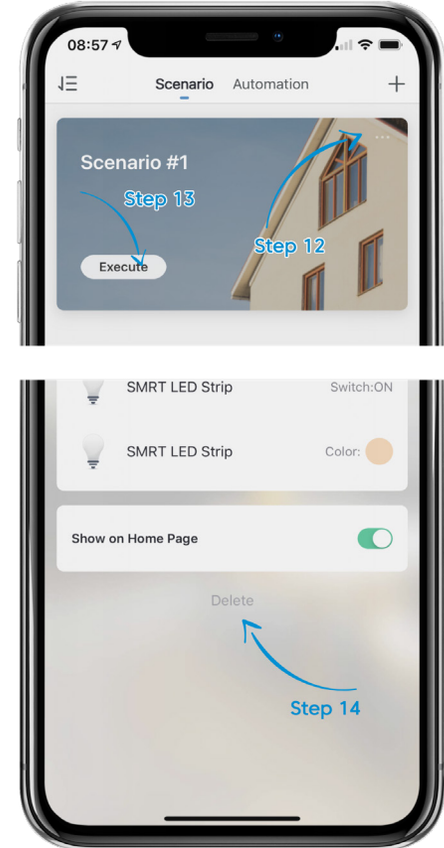
NOTE: It is recommended to use a simple name that explains the scenario. For example, if you create a scenario that turns the device on with color red, then we recommend the name “On in Red” or something similar.

This will be especially helpful if you will be utilizing Alexa to execute the Scenario you have just created.

11. Tap Save in the upper right corner to save the scenario you just created. You will now be redirected to the list of scenarios you have created.



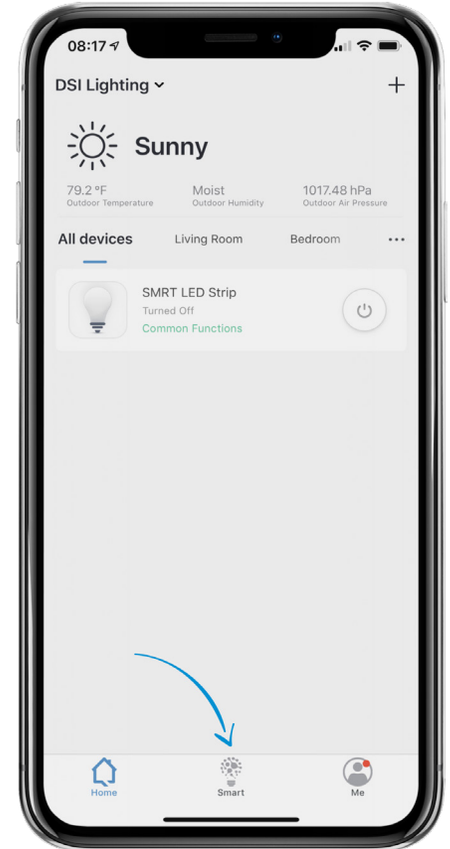
12. To edit a previously created scenario, tap the [...] icon on the scenario tile to edit any of the settings for that scenario.
13. Once your Scenario has been created, you can execute it by tapping “Execute” from the scenarios screen or by tapping on the scenario from the Home Page (if you selected “Show on Home Page”).
14. To delete a Scenario, tap on the [...] icon (Step 12) to edit the Scenario and click delete at the bottom of the screen.



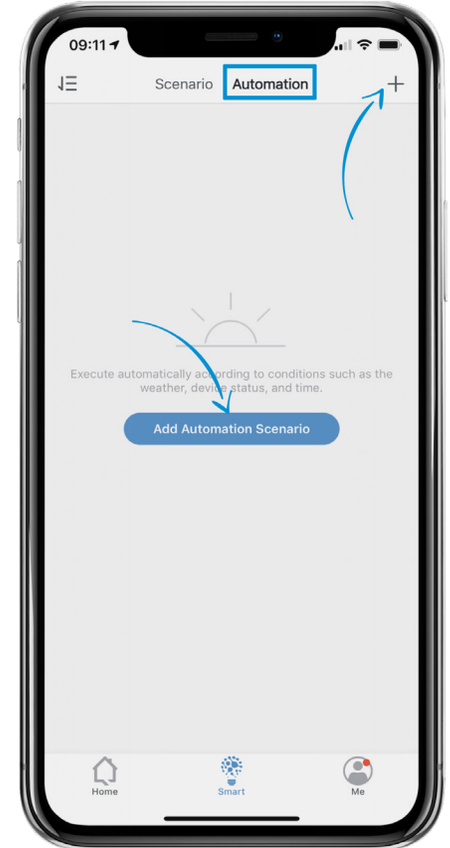
TO ADD A NEW AUTOMATIONS

1. From the Home Screen, tap on the Smart icon at the bottom of the screen.

NOTE: If you previously created a scenario, the main difference between creating a scenario and an automation is that an automation requires a condition to be met in order to trigger the automation.



2. Select “Automation” menu at the top of the screen. Then tap on “Add Automation Scenario” button for the first automation or the + sign to create additional automations.

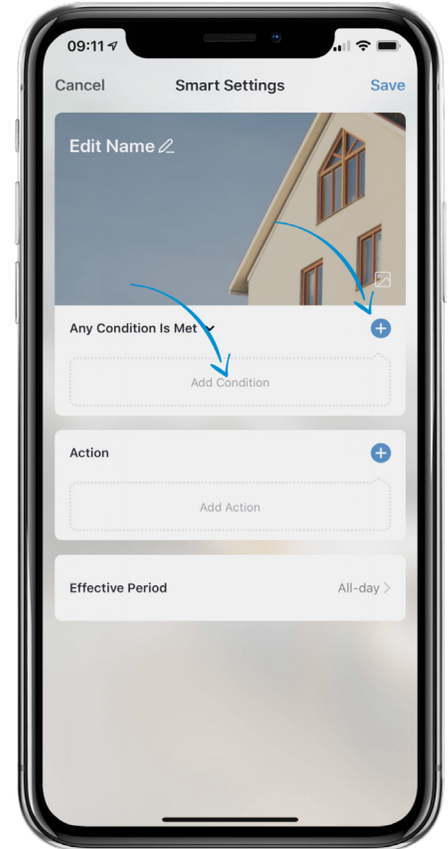


3. Tap the “Add Condition” button **or** the + sign under the “Any Condition Is Met” section. **We recommend selecting ONE condition overall, not one from each.**

NOTE: Conditions can be set to “Any Condition is Met” or “All Conditions Are Met”.

Any Condition Is Met means that if at least 1 of the conditions you list are met, then the automation will execute.

All Conditions Are Met means that all conditions have to be met to execute the condition. We recommend keeping the default Any Conditions are Met and only setting one condition.

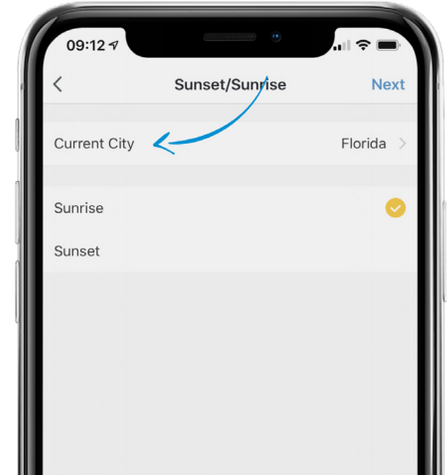
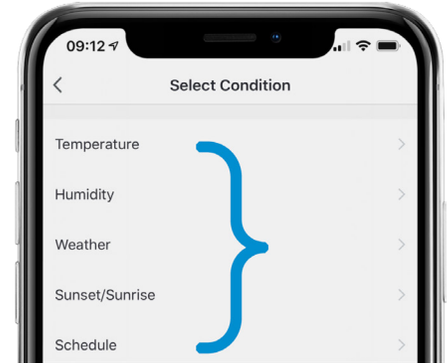


CONDITION OPTIONS AVAILABLE

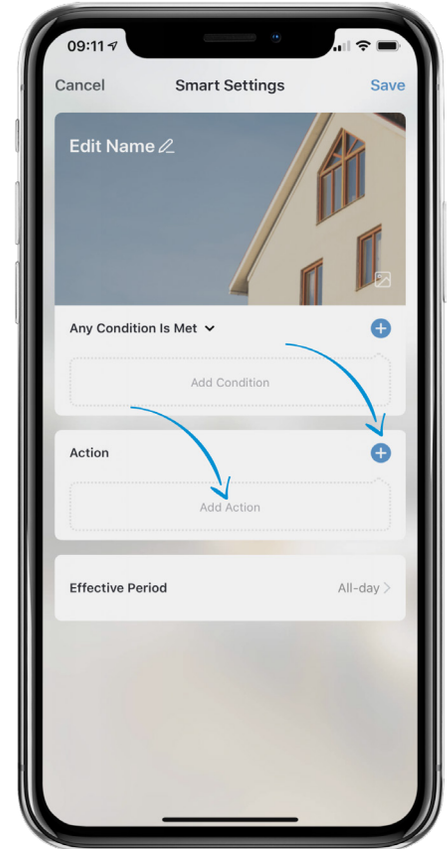
(Select Only One)

- **Temperature, Humidity, and Weather** conditions all mean that the weather must show that setting in the SMRTLite app home screen in order for the automation to execute. When selecting one of these, be sure to click on your Current City and press confirm to pinpoint your location for more accurate automations. **Tap Next when done.**
- **Sunset and Sunrise** settings mean the automation will execute at Sunrise and/or Sunset depending on which one you select. When selecting one of these, be sure to click on your Current City and press confirm to pinpoint your location for more accurate automations. **Tap Next when done.**
- **Schedule** means the condition is based on the time of day you would like the automation to execute. Select the days of the week as well by clicking Repeat and choosing the days it will execute. **Tap next when done.**
- **Device** should only be chosen as a condition if you would like the status of one device to control another device. For instance, if you would like the condition of one device being off to mean that another device turns on, you would select Device and then select the conditional device.

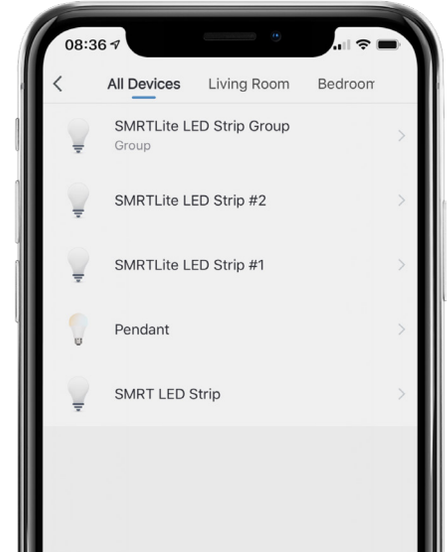
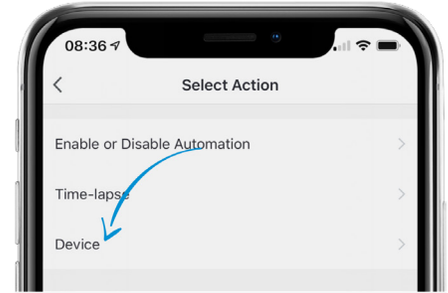
4. Once you are done selecting your condition, move on to select an action it should execute when the condition is met.



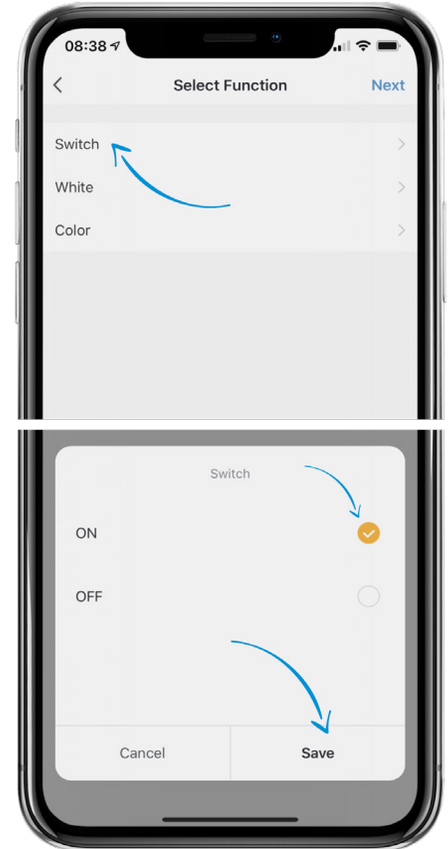
5. Tap the “Add Action” button or the + sign under the action section.



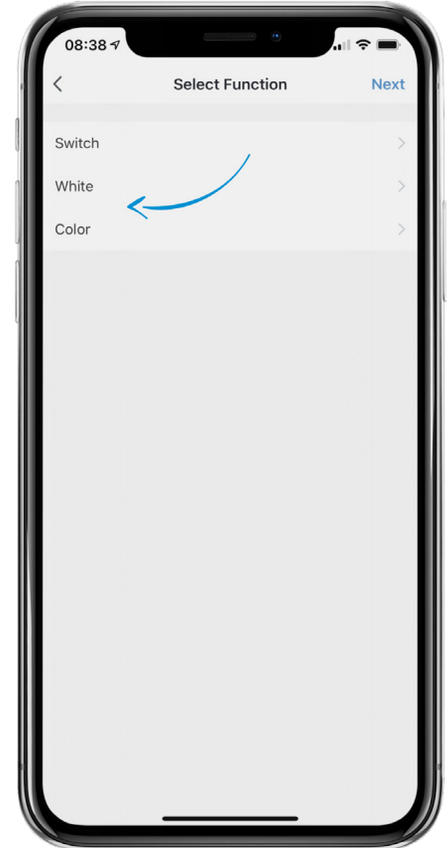
6. Tap “Device” and select the device you would like to create an automation for.



7. Tap on “Switch” option. Then tap ON. Press Save. (If you would like your automation to turn the device off, then choose off and skip the next step for selecting a color.)



8. Select White or Color depending on what you would like the automation to trigger.



9. If you choose the white option, you will be able to adjust the brightness. The default setting is 100% brightness. Tap Save when done.



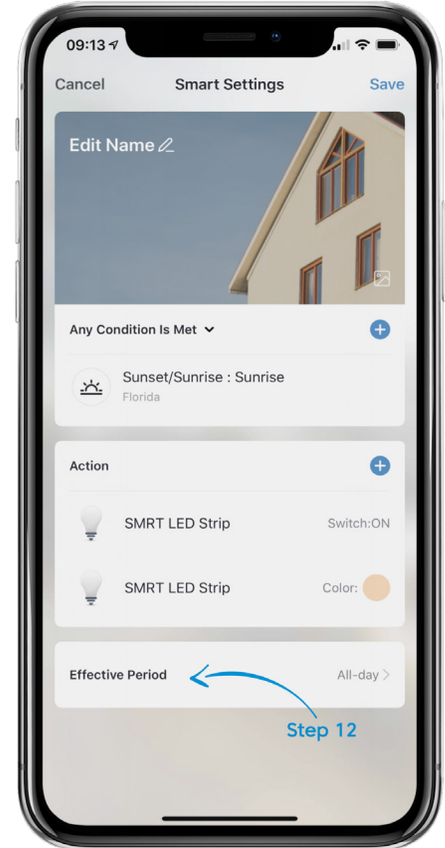
10. If you choose the color option, you will be able to select the color by clicking on the white circle of the color bar. Adjust saturation and brightness with the next two lines. We recommend leaving these at the default 100% setting unless you desire less brightness. Tap Save when done.

If you do not select any color or white, the scenario will execute in whatever the last setting your device was set to. This option can be used to execute the last scene your device was set to.

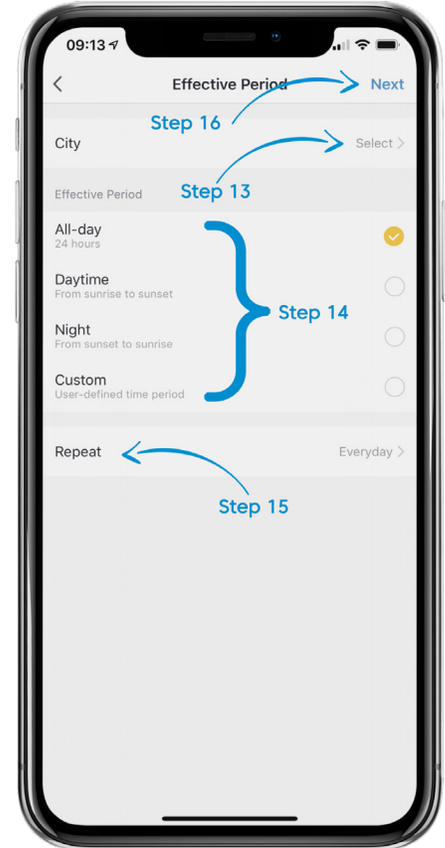
11. Tap “Next” on the top right of your screen and you will be redirected to the initial automations screen.



12. It is important to set an “Effective Period” for your automation, unless the condition of the automation was already a scheduled time. Setting the effective period tells the automation when it is allowed to execute within the course of a day.



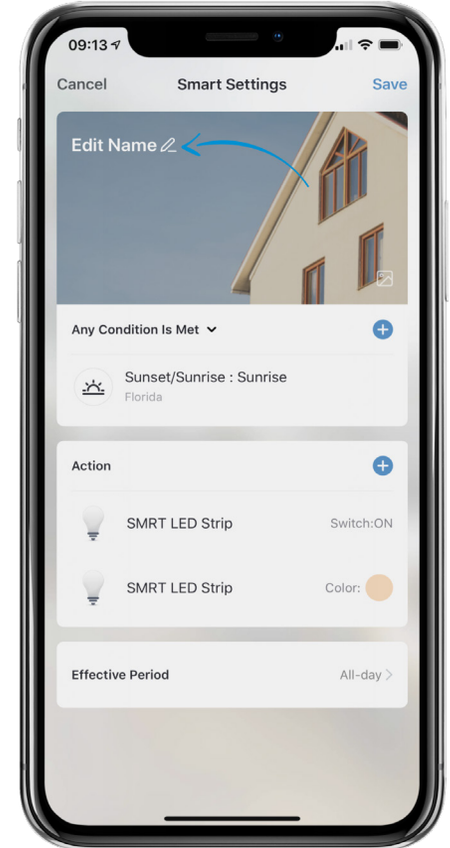
13. Tap on “City” to pinpoint your location and press confirm for more accurate automations.
14. Select the effective period and a check mark will appear next to the setting chosen. Custom allows you to select the specific hours of the day the automation can execute.
15. Select “Repeat” to indicate the days of the week the Automation can execute.
16. Tap “Next” in the upper right corner to return to your automation settings.



17. To edit the automation name, tap on the edit button (pencil icon) next to the “Edit Name” field to name the automation. Tap “Confirm/Save” when done.

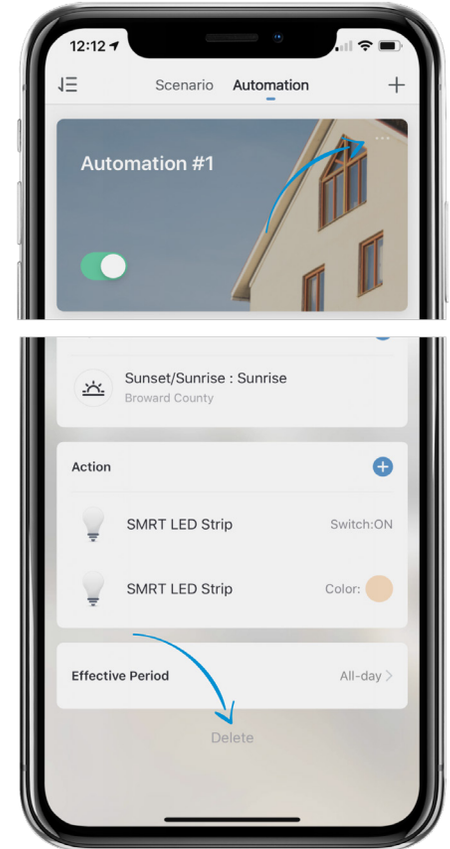
NOTE: It is recommended to use a simple name that explains the automation. For instance, if you create an automation that turns the device on in Red at 6pm, then we recommend the name “On in Red at 6pm” or something similar.

18. Tap Save in the upper right corner to save the automation you just created. You will now be redirected to the list of automations you have created.



19. To edit a previously created automation, tap the [...] icon on the automation tile to edit any of the settings for that automation.
20. To disable an automation, tap on the button of the automation to disable it to grey.
21. To delete an automation, click on the [...] icon (Step 19) to edit the automation and tap delete at the bottom of the screen.

NOTE: Automations should only execute during the effective period when the conditions are met. They will not execute simply by clicking on them.



STILL NEED HELP?

Contact us via email at hello@SMRTLite.com
or call us at (800) 388-6141 Ext 216.

**Customer Service
Hours of Operation**

**Monday - Friday
9:30AM - 3:00PM EST**