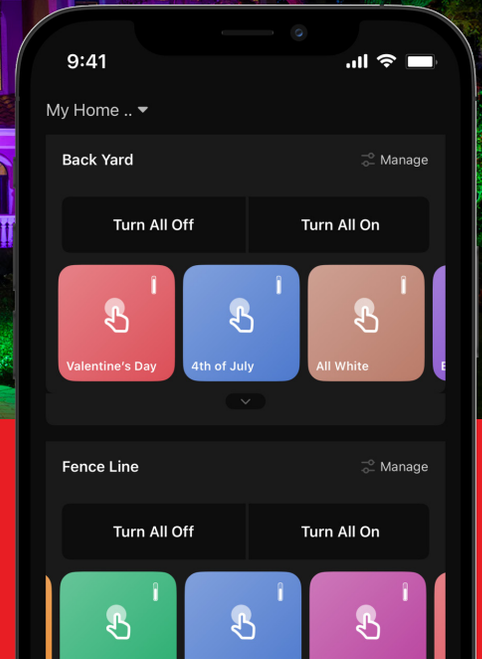




QUICK START GUIDE – APP CONTROLS

To control your AMP iQ™ Smart Lighting System, open the AMP iQ™ app and select your Home. Use the app's intuitive controls to adjust individual fixtures, Zones, Groups, Scenes, and create Automations.

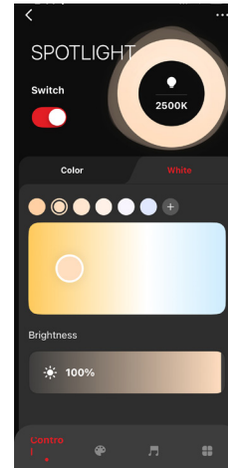


Changes are applied in real time, allowing you to customize lighting color, brightness, and schedules with ease.

Throughout this guide, "Home" refers to the physical installation location, and "System" refers to the complete AMP iQ™ lighting setup associated with that Home.

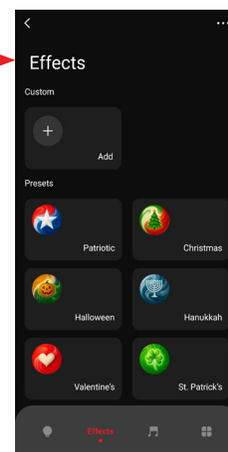
1. CONTROL DEVICES

- Tap an **individual light fixture, group or scene** in the app to access device controls.
- The device control screen will open automatically.
- Preset white color options include 2200K, 2500K, 2700K, 3000K, 3500K, and 4000K. Tap the center indicator to fine-tune the white color.
- Select a preset color or drag **the indicator** to choose from over one million colors.
- Tap **the plus (+) icon** to save any custom color.
- Use the brightness slider at the bottom of the screen to adjust output from 1% to 100%.



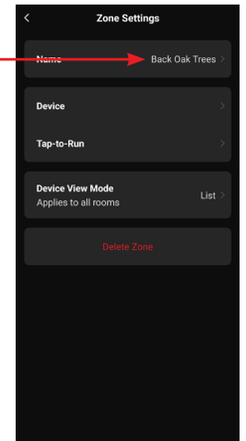
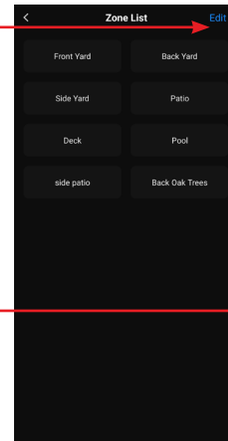
2. PRESET EFFECTS

- Tap **the Artist Palette icon at the bottom of the screen** to open Preset Effects.
- The Preset Effects screen will display six built-in options: Christmas, Hanukkah, Halloween, St. Valentine's Day, St. Patrick's Day, and Patriotic.
- Tap **an Effect** to preview its color selections.



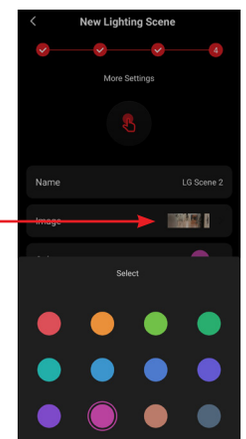
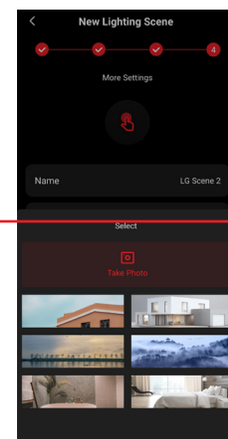
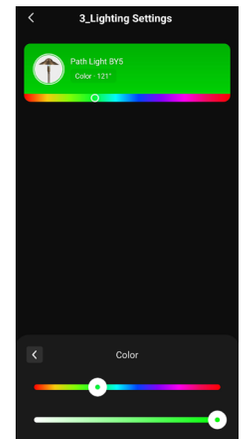
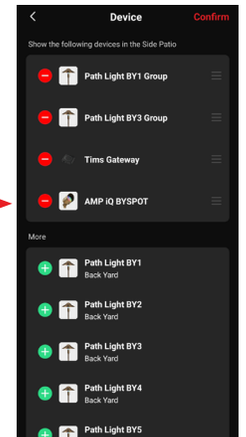
3. Adding a Zone

- Each device can only be assigned to one Zone.
- AMP iQ™ App includes six preconfigured Zones: Front Yard, Back Yard, Side Yard, Patio, Deck, and Pool. Custom Zones may also be created.
- From the Home screen, tap **Zone List**, then tap **the Edit icon in the upper right-hand corner**.
- Tap **Zone Management**, then tap an existing zone or **Add Zone**. Enter a Zone name (example: Side Patio), then tap **Finish** to return to the full Zone list.
- Tap **the name of your Zone**, then tap **Device** to display all devices. Tap **the Green (+) button** next to each device you want to add to the Zone. The selected device will move to the top of the list and the icon will change to a Red (-) button, indicating the device has been added. To remove a device, tap **the Red (-) button**.



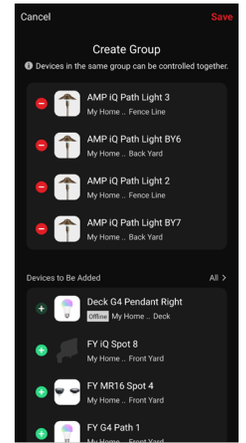
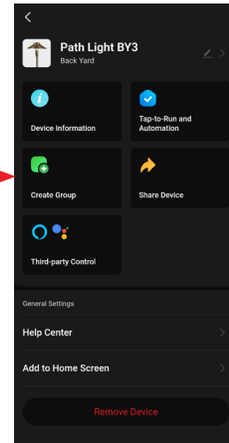
4. Create a Static Scene

- Tap **the Scenes icon** at the bottom of the screen OR select the **Zone icon** at the bottom of the screen. Select **which Zone** where you would like to create a scene.
- Tap **+ Add**, then tap **Next** to continue. Available lighting devices will automatically appear on the screen.
- Tap **the device icon** for each device you would like to include in the scene. You may select devices from different zones.
- Use the icons at the bottom of the screen to adjust color, white CCT, and brightness. Use the scroll bar to fine-tune color and brightness for the Scene.
- Tap **Next**, then enter a name for your scene.
- (Optional) Add a custom image by taking a photo of the area or lighting setup. Custom images make scenes easier to recognize and use.
- Tap Color and select the **desired color for your scene icon**. Tap **Save** to complete the scene setup.



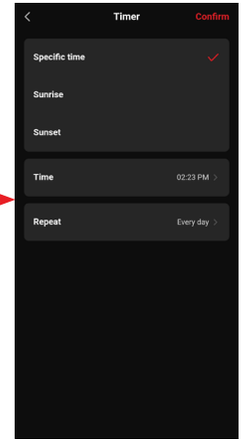
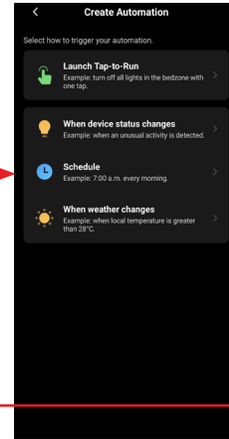
5. Create a Group

- Select a device you would like to include in a **new Group**.
- Tap **the three dots in the upper right-hand corner**, then tap **Create Group**. Select the devices you want to include.
- Tap **Save**, enter a name for your new Group, then tap **Finish**.

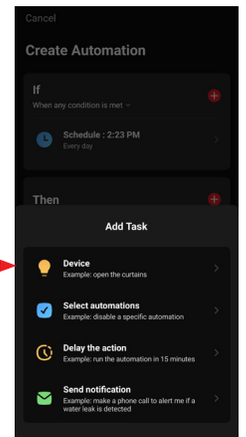
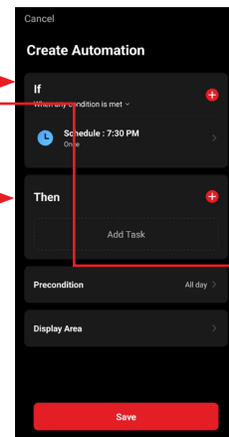


6. Automations & Scheduling

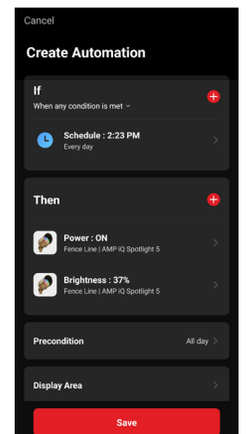
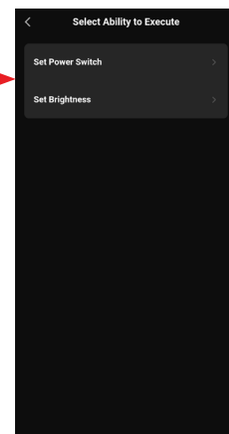
- Automations create schedules for Zones, Scenes, or Groups using simple **“If This, Then That” (IFTTT-style) logic**. Each automation includes one trigger and one action (example: If it is 10:00 PM, then dim Backyard lights to 25%).
- Tap **Automations** at the bottom of the screen, then tap **Create Automation**. The most common automations are created using Schedule or Tap-to-Run actions.
- If you already have existing automations, tap **the + icon** to create a new automation.



- Tap **Schedule** to begin creating a scheduled automation.
 - First, set the **“IF” trigger** for your schedule. Quick options **include Sunrise and Sunset**
 - To schedule a specific time, tap **Time**, then select the time you would like the lights to turn on or off (example: 6:00 AM)
 - Tap **Repeat** to choose how often the schedule will run (example: Every Day or Weekends only), then tap **Confirm**.
 - Once the **“IF” trigger** is set, complete the **“THEN” action**. Tap the **+ icon in the Then section**, then tap **Add Task**.



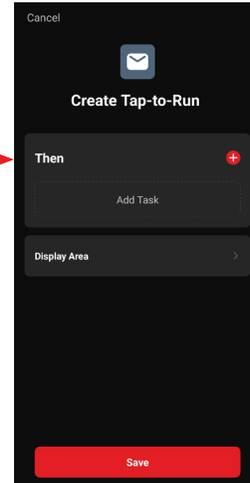
- Under **Add Task**, choose the desired action. Options include
 - Controlling a single device
 - Multiple devices (most common)
 - Existing automations
 - Adding a delay (example: turn lights off 30 minutes after sunset)
 - Or sending a notification.
- When selecting devices, choose whether to control the **power switch or set brightness**, then select the devices or zone you want to control.



- Tap **Repeat** to confirm the frequency of this automation. **DO NOT SKIP** setting the Repeat timing, otherwise the Automation will only happen once.
 - Tap **the Back Arrow** to exit and return to the Automations screen.

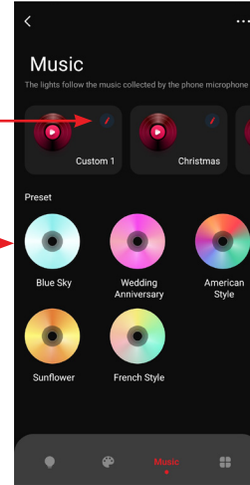
7. Tap-to-Run Scheduling

- A. Tap **Automations** at the bottom of the home screen.
- B. **PRO-TIP** Think of Tap-to-Run as a button on your TV remote, tap it and it runs until another action is triggered.
- C. Tap-to-Run scheduling creates a command that is initiated by a single tap.
- D. Tap-to-Run schedules are quick and convenient and allow you to create a “THEN” action without setting an “IF” trigger.
- E. Tap **the Launch Tap-to-Run** button at the top of the screen.
- F. Tap the **+** icon in the upper right corner.
- G. Tap **Create Automation. Tap Create Tap-to-Run.**
- H. At the “THEN” tile, tap **Add Task** to define the action for this command.
- I. Refer to Section 6 for details on available tasks and configuration options.



8. Music Effects

- A. Tap the **Music** icon at the bottom of the screen to open **Music Effects**.
- B. Five preset Music Effects will appear. Tap **each preset** to preview the effect. The lights will automatically change color and brightness in sync with the music.
- C. To create a custom Music Preset, tap **the Pencil icon on the Custom 1 preset**.
 - i. Enter a name for your custom music mode.
 - ii. Select the lighting action: **Jump** for fast changes or **Breath** for smooth transitions.
 - iii. Select the **colors** to be used for the effect, maximum of 8 colors allowed.
 - iv. Select the brightness rhythm type: **Decibel** or **Tone**
 - v. **Adjust the decibel sensitivity** by setting the maximum and minimum values.
 - vi. Play the music to preview the lighting effect
 - vii. Tap **Save** to store the custom Music Preset.



9. How to Transfer Ownership of a Home

A. User Permission Levels

AMP iQ™ uses a tiered permission structure to control access and system management:

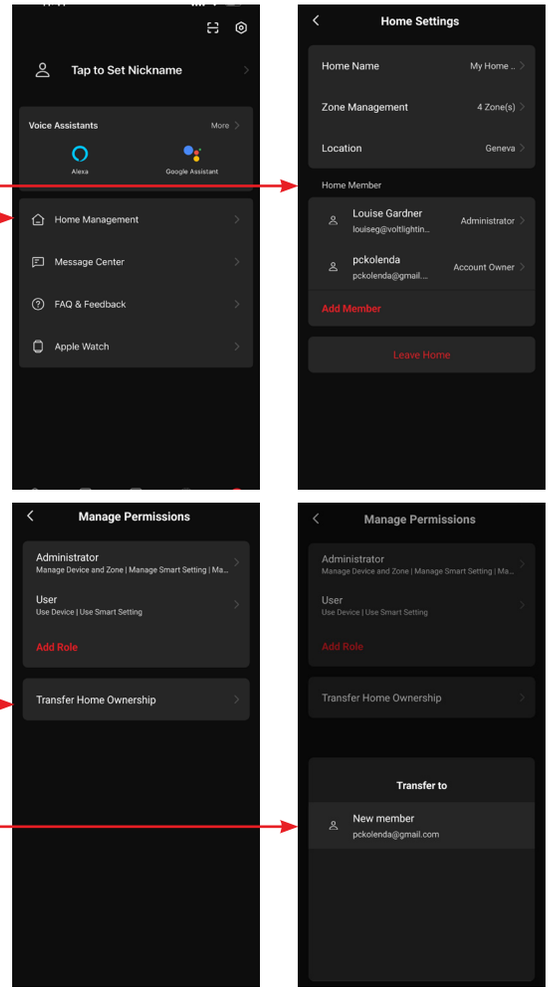
- i. **Account Owner** – Highest level of access. Can create, modify, and delete all system settings, manage automations, and grant user permissions.
- ii. **Administrator** – Typically the **AMP Pro professional installer**. Has full access to set up, test, maintain, and troubleshoot the entire AMP iQ™ system.
- iii. **Common User** – Can turn lights on and off but cannot modify settings, Devices, or Automations

B. Access Home Management

- i. Tap the **Me** icon in the lower-right corner of the app.
- ii. Tap **Home Management**.
- iii. Select the **name of the Home** you want to manage.
- iv. Tap **Manage Permissions**.

C. Transfer Home Ownership

- i. Confirm the new **Homeowner** already has an AMP iQ™ account.
- ii. Tap **Transfer Home Ownership**.
- iii. Select **the member** to assign as the new Homeowner.
- iv. Tap **Confirm** to complete the transfer. Once confirmed, full ownership is transferred. Administrators may retain access if assigned the Administrator role. Contractors and installers may retain administrative access if they are assigned the **Administrator** role.



10. Third Party Voice Controls with Alexa and Google

A. Prior to linking Alexa

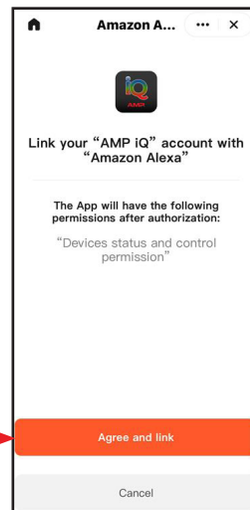
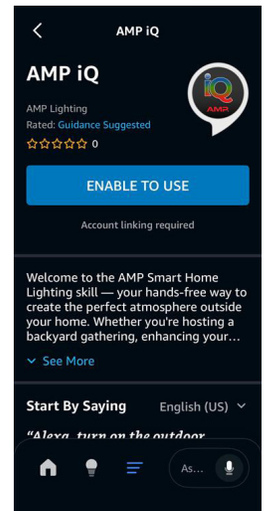
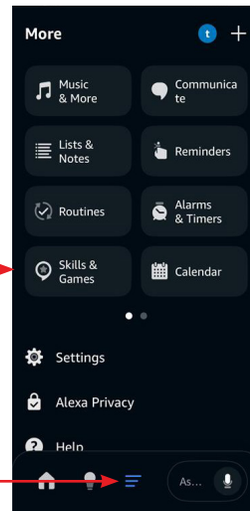
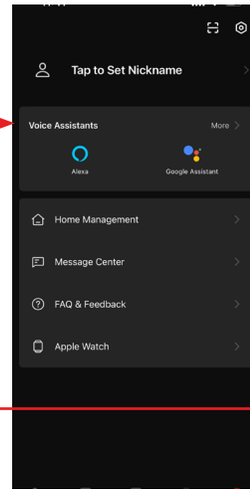
- AMP iQ™ app must be installed on the smart phone
- Smart lighting devices must already be paired & associated with Gateway in the AMP iQ™ App.
- Alexa App must be installed on smart phone.

B. Linking AMP iQ™ with Alexa

- Open AMP iQ™
- Select the **Me** icon on the lower right corner
- In the **Voice Assistants** select Alexa.
- Select **Link to Amazon Alexa**

C. Adding AMP iQ™ Skill to Alexa App

- Open Alexa app
- Tap the **More** icon on lower screen menu.
- Tap **Skills & Games**
- In the search box type **AMP iQ™** and select
- Tap **Enable to Use**
- Tap **Agree and Link**
- AMP iQ™** is successfully linked!



D. Locating AMP iQ™ fixtures in Alexa

- i. Tap **Next**
- ii. Tap **Fixture** icon on the lower screen menu.
- iii. See **all connected devices you would like to associate with Alexa**.

You have successfully linked AMP iQ™ with Alexa!

