

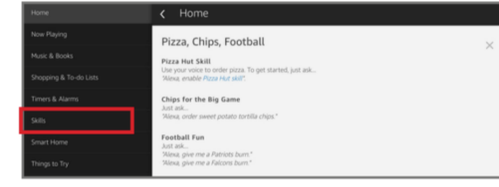
Prerequisites

Users enabling voice control of the Legrand Wi-Fi Smart Lighting through Amazon Alexa require the following:

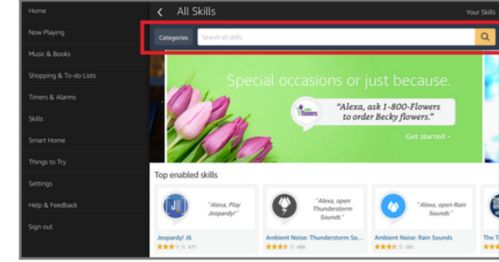
- An Alexa device like an Echo. (The Alexa App can now also work like an Alexa physical device)
- A Smartphone running the latest version of the Amazon Alexa App
- The Legrand Smart Lights Wi-Fi app already setup
- Samsung Artik Cloud credentials used with the Wi-Fi Smart Lights App

A Connecting Alexa to the Legrand Lighting Control System

1. Open the Alexa App and select Skills



2. Search for ARTIK

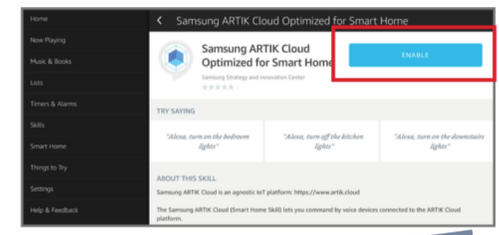


B

3. Select the Samsung ARTIK Cloud Optimized for Smart Home option



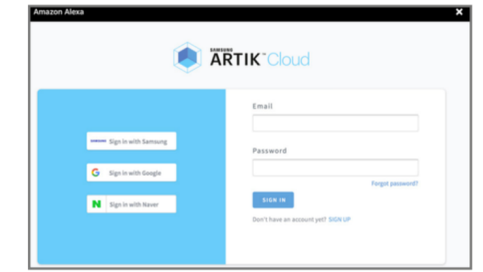
4. Select Enable



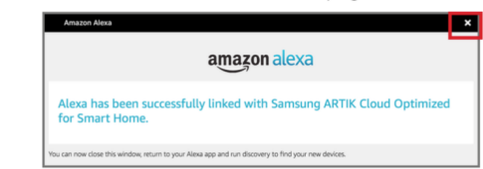
You want "Optimized for Smart Home"

C

5. Sign in to your Samsung ARTIK™ Cloud Account

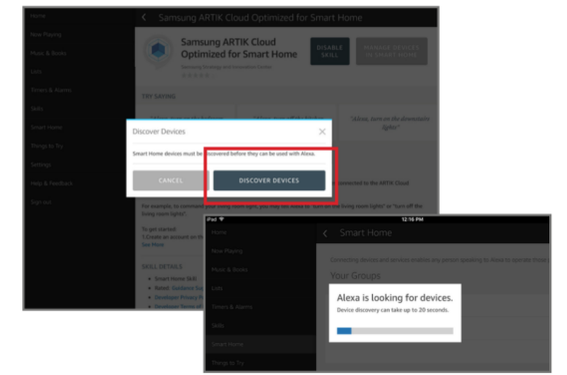


6. After receiving a successful link message, tap X to close the window and return to the Skills page



D

7. Choose Discover Devices to import the Legrand Lighting Control System devices into Alexa



- NOTES:**
- Device discovery can take up to 20 seconds.
 - Device discovery must be performed when devices are added to the system. In the Alexa app, navigate to Smart Home. Under Your Devices, select Discover Devices.

E

Grouping Discovered Devices

Use the Alexa app to designate groups of Legrand Lighting Control System devices. Groups allow control of multiple devices using a single Alexa command.

Alexa supports both switching and dimming commands. Switching commands simply activate and deactivate devices. Dimming commands allow various levels of control to be applied to the devices.

Example: A group named "basement" can have multiple devices located in the basement assigned to the group for control at one time.

NOTE: Dimming commands only activate dimmable devices. While all dimmable and non-dimmable devices in the same group respond to switching commands, only the dimmable devices can respond to dimming commands.

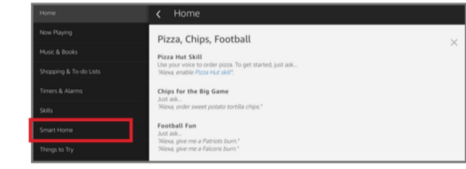
- Common Amazon Alexa commands to turn devices ON or OFF (choose one word from each bracketed item in the statement):**
- "Alexa, turn [my/the] [device/group name] [on/off]"
 - "Alexa, turn [on/off] [my/the] [device/group name]"
 - "Alexa, set [my/the] [device/group name] to [on/off]"

- Common Amazon Alexa commands to brighten or dim devices (choose one word from each bracketed item in the statement):**
- Dimming or brightening to a specific level:
- "Alexa, brighten [my/the] [device/group name] to [1-100%]"
 - "Alexa, dim [my/the] [device/group name] to [1-100%]"
 - "Alexa, set [my/the] [device/group name] to [1-100%]"
- General dimming or brightening commands:
- Commanding "Alexa, [dim/brighten] my [device]" results in an adjustment level of 25% for dimmable devices.
 - Commanding "Alexa, [dim/brighten] my [group name]" results in an adjustment level of 25% for only the dimmable devices in the group.

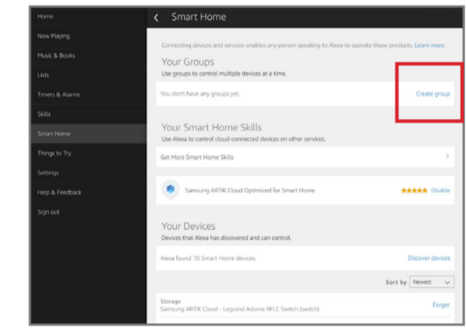
F

Create a Group

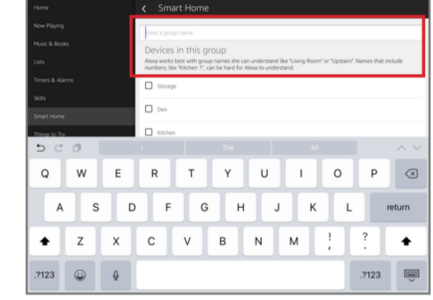
1. Open the Alexa app and select Smart Home



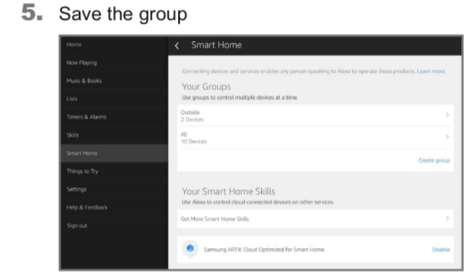
2. Select Create group



3. Name the group



4. Select the devices for control in the group



5. Save the group

G

Post Setup

If you ever add a new device or change the name of a device, you need to let Alexa know of the changes

Say "Alexa discover my devices"

Usually takes about a minute... just sit back and relax. She will find new devices and update the names in her database

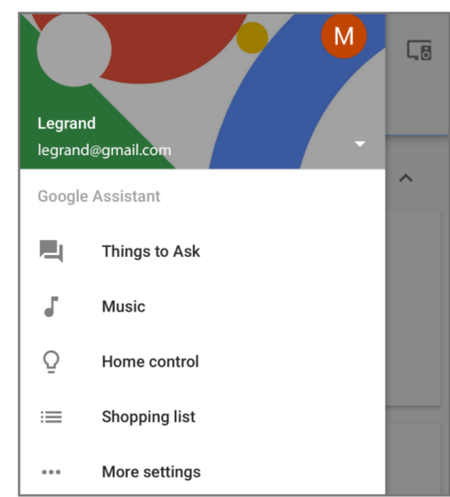
Prerequisites

Users enabling voice control of the Legrand Smart Lights Wi-Fi system through Google Home require the following:

- A Google Home Device
- A Smartphone running the latest version of the Google Home App
- Latest version of the Google App (Android only)
- The Legrand Smart Lights Wi-Fi app already setup
- Samsung Artik Cloud credentials used with the Wi-Fi Smart Lights App

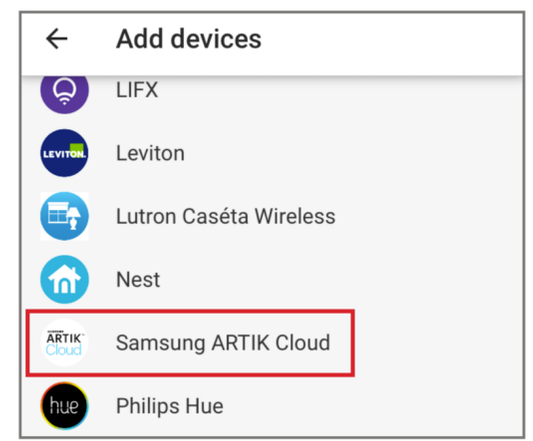
A Connecting Google Home to the Legrand Lighting Control System

1. Select to open the Google Home app.
2. Choose **Menu** at the top left corner of the Home screen.
3. Verify that the Google Account shown is linked to Google Home.



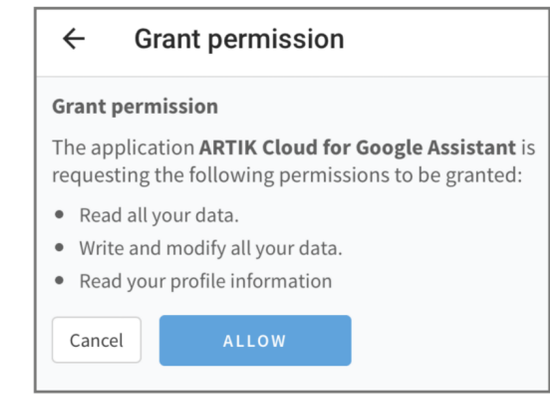
B

4. Select **Home control**.
5. Select the **Devices** tab.
6. Choose **Add** at the bottom right of the screen.
7. Choose Samsung ARTIK Cloud.



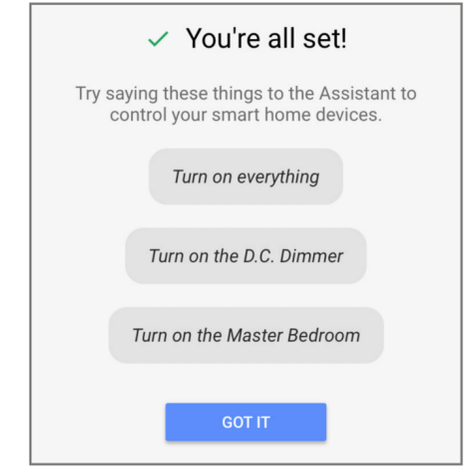
C

8. Follow the steps to grant permission to the user's Samsung ARTIK™ Cloud account to integrate with Google Home.



D

9. After receiving a successful integration message, tap **Got It**.

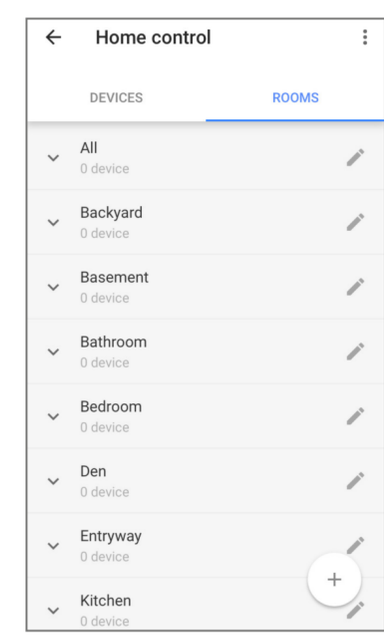
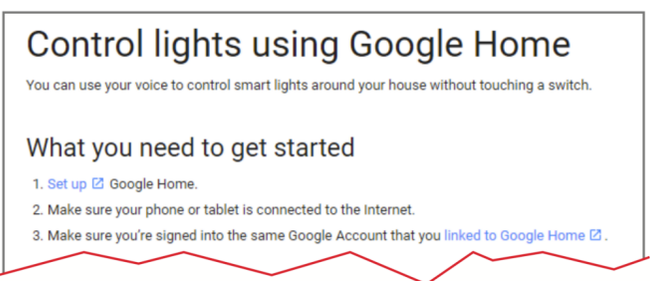


E

Assigning devices

Google Home supports the control of Legrand Lighting Control System devices, and other enabled devices, with a single voice command using the **ROOMS** tab.

For details on setting up rooms, follow Step 4 of the instructions on the Google support site at: <https://support.google.com/googlehome/answer/7072090?hl=en>.



F

Supported Commands

Use the following supported control commands to change the light level for your controlled devices.

To turn a light ON/OFF Ok Google, turn on < light/room name >	Set a light brightness to a certain percentage Ok Google, set < light/room name > to 50%
Dim a light (Results in an adjustment level of 45% for dimmable devices) Ok Google, dim the < light/room name >	Dim/Brighten lights to a certain percentage Ok Google, dim/brighten < light/room name > to 50%
Brighten a light (Results in an adjustment level of 45% for dimmable devices) Ok Google, brighten the < light/room name >	Turn ON/OFF all the lights Ok Google, turn < on/off > everything

G Post Setup

If you ever add a new device or change the name of a device, you need to tell google about it so it can be controlled

Say "Hey Google sync my device"