Amazon Alexa Voice Control Integration

Prerequisites

Enabling voice control of the Legrand Lighting Control System through devices with Amazon Alexa requires the following:

- a device with Amazon Alexa (i.e. Amazon Echo) connected to the home network
- the Legrand Whole House Lighting Control System (LC7001)
- the Amazon Alexa app installed on a mobile device
- an Internet connection
- the Legrand Lighting Control app, version 4.0 or later, installed on a mobile device
- an active Legrand cloud account

NOTES:

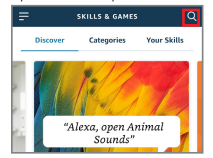
 For instruction on creating and integrating a Legrand cloud account with the LC7001, refer to "Setting up Remote Access" in the Legrand Whole House Lighting Controller User Guide or go to Settings > Remote Access Info > Remote Access Setup in the Legrand Lighting Control app.

Connecting Alexa to the Legrand Lighting Control System

- If you are transitioning your RF Lighting Control devices from Samsung ARTIK Cloud to Legrand Cloud, please ensure you have disabled the previous Samsung skill and that you have deleted all devices from the Alexa app.
- 2. Open the Alexa app.
- 3. Select = to open the side menu.
- 4. Select Skills & Games from the menu.

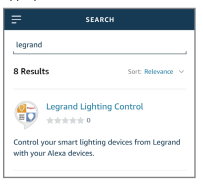


5. Open the Search option.

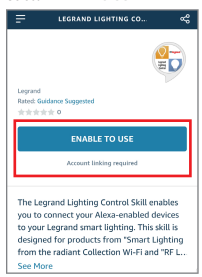


6. Search for Legrand, then select the Legrand Lighting Control option.

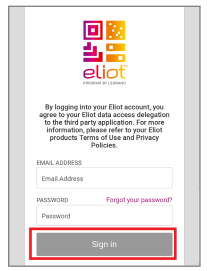
Legrand has multiple Amazon Skills. Be sure to pick the appropriate skill



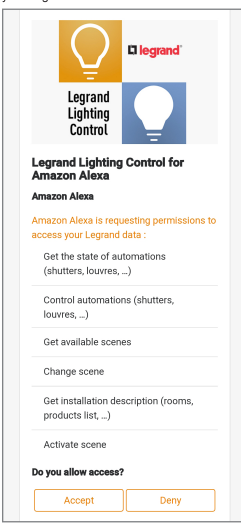
7. Select ENABLE TO USE



8. Sign in to your Eliot Account. If you don't have an Eliot Account, select the option to create one. An activation link will be sent, so you can finish creating your account



9. Click Accept to grant Amazon Alexa permission to access your Legrand data.

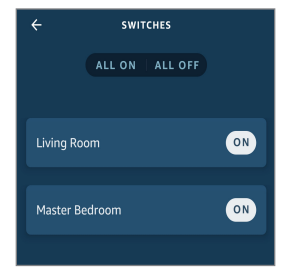


10. After receiving a successful link message, close the window and return to the Skills page



- **11.** Select Discover Devices to import the Legrand Lighting Control System devices into Alexa.
- **12.** All done! Once your devices are discovered, you can group them by room for convenient operation.





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.

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.

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



To turn a light ON/OFF

Alexa, turn <on/off> < light/room name >



Dim a light

(Results in an adjustment level of 45% for dimmable devices)

Alexa, dim the < light/room name >



Brighten a light

(Results in an adjustment level of 45% for dimmable devices)

Alexa, brighten the < light/room name >



Set a light brightness to a certain percentage

Alexa, set < light/room name > to <1-100%>



Dim/Brighten lights to a certain percentage

Alexa, dim/brighten < light/room name > to <1-100%>



Turn ON/OFF all the lights

Alexa, turn < on/off > everything

Create a Group

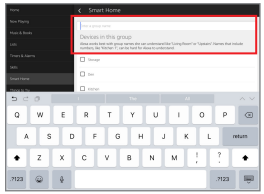
1. Open the Alexa app and select Smart Home



2. Select Create group



Name the group



- 4. Select the devices for control in the group
- 5. Save the group

For technical assistance on your Lighting Control app, contact On-Q Technical Support between 8 AM and 6:30 PM EST.

Phone: 717-546-5412

Email: technical.support-hs@legrand.us

Chat: www.legrand.us/on-q

(Click on the ♀ icon to open a dialogue box)

