

JUno Juno Smart Speaker Light Quick Start Guide

Step 1: Fixture Installation



Install the J6SLC Smart Speaker Light into a 6" recessed can housing. Scan QR Code from the back of the flange to follow detailed instructions for either a new construction or retrofit installation.





Juno Smart Speaker Light Connectivity Options (choose one)

Step 2: Choose Connectivity Option



Single Smart Speaker Light Operation with Standard Wall Switch

- Out of box operation without Smart Home Integration.
- Basic on/off from the wall switch, light turns on at 3000K for 100% brightness only. (note: dimming is not compatible with wall switch).
- User selects "Juno Speaker" from their phone Bluetooth list.
- Music playback is now available for all music services available to phone.
- Volume up\down, pause, play, next song, previous song controlled by phone.

SmartThings Direct to Phone (D2D) ** SmartThings





- Using an iOS or Android phone, add Speaker Light with SmartThings app. Click "+" then "Scan for New Devices".
- Allows lighting controls without the use of a hub.
- On\off, dim, CCT, RGB are available to user.
- Speaker Functions work identical to the Single Speaker Setup.







Juno Smart Speaker Light Quick Start Guide

Connectivity Options Continued

C

SmartThings Hub Option to Expand Functionallity & Group Lighting Control



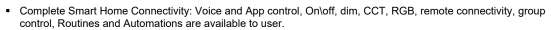
- Using an iOS or Android phone, add Speaker Light with SmartThings app. Click "+" then "Scan for New Devices".
- Expands Smart Home Connectivity: On\off, dim, CCT, RGB, remote connectivity, group control, scenes and schedules are available to user.



- Alexa and Google Home can be linked for voice control.
- Speaker Functions work identical to the Single Speaker Setup.

D Google Home Direct Connection

- Requires the use of a Google Home Speaker. For set-up, select "set up device" > "new devices".
- Google is limited to <u>only four smart home devices</u> per Google Home device. For more devices use an Alexa home hub or SmartThings hub.







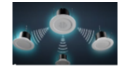
Alexa Direct Connection

- Requires the use of an Alexa unit with Home Hub (Echo 4th Gen., Echo plus, Echo Studio, Echo Show 10). For set-up, Ask Alexa: "Alexa, discover my devices".
- Complete Smart Home Connectivity: Voice and App control, On\off, dim, CCT, RGB, remote connectivity, group control, Routines and Automations are available to user.
- Speaker Functions work identical to the Single Speaker Setup.

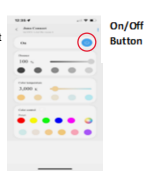


Juno Smart Speaker Light Group Speaker Set-Up (up to 12 units)

Speaker Grouping allows multiple speaker playback of a music stream from phone or tablet.



- **1** B
- Before creating a speaker group all speakers intended for the group must be on-boarded to a smart home app.
 - A. If Internet is unavailable, use SmartThings D2D.
 - B. Speaker grouping and operation follows the same process regardless of which smart home app is used.
- 2
- Once all lights are onboarded to a smart home app:
 - A. Navigate to the smart home app individual light control screen, set each light to white color and turn it on\off <u>FIVE</u> times quickly.
 - B. Light will turn blue then green then back to blue and so on, if done correctly.
 - C. Select blue color for one master unit (note: only one master allowed per group).
 - D. Toggle all other fixtures to green (satellites) by cycling on/off in app.
 - E. Next set all units back to white using app.
 - F. Turn the light off from the light switch then back on. Do it slowly (5-10 sec. wait).
 - G. Lights will begin to pulse as the group is created. Lights will quickly flash white one by one as they complete the process. (Up to one minute)
 - H. Group is now created and can be connected through phone's Bluetooth list





JUno Juno Smart Speaker Light Quick Start Guide

How to Videos



How to Add the Juno® Speaker Light to Samsung® SmartThings





How to Create a Speaker Group



How to Update Firmware on the Speaker Light





Amazon, Alexa and all related logos are trademarks of Amazon.com, Inc. or its affiliates.



 $\label{thm:continuous} The \ Works \ with \ SmartThings \ words \ and \ logo \ are \ trademarks \ of \ Samsung \ Electronics \ Co. \ Ltd.$



Google, Google Home and Google Nest Audio are trademarks of Google LLC.

