



## Enable Google Assistant Integration

Enabling Google Assistant to control your Plum Lightpads enriches the experience and gives voice control to control Lights and Scenes. Follow the tutorial below to turn on the Google assistant (if it has not been enabled) and to connect to your Plum account

The Google Assistant is available on both Android phones, Google Home and iOS Devices

### Android and Google Home

#### [Android Device Requirements](#)

To use the Google Assistant, you'll need a phone with:

- [Android 6.0 or higher](#)
- [Google app 6.13 or higher](#)
- [Google Play services](#)
- [1.5 GB of memory and 720p screen resolution](#)
- [Phone's language set to a English, German, French, Japanese, and Portuguese](#)

From: Google's [Support site](#)

[https://support.google.com/assistant/answer/7172657#phone\\_requirements](https://support.google.com/assistant/answer/7172657#phone_requirements)


#### [Enable Google Assistant for Android](#)

If the Google Assistant is not yet functional, enable it by either (a) opening the Google app, and tap

Menu  > Settings > Enable Google Assistant (non-pixel phones)

or (b) Holding down the home button and saying "Ok Google" and tap "Yes" when prompted if you want to turn on the assistant (Pixel Phone)

#### Linking to Plum Account (Google Home and Android devices)

1. On your phone, touch & hold the Home button.
2. At the top right, tap  > More > **Settings** > **Home control**.
3. In the "Devices" tab, tap Add .
4. Select Plum from the list of devices you can use.



## Enable Google Assistant Integration

5. On the next screen displayed by the Google Assistant, Sign in to Plum using your Plum App login credentials to link your account.

### Notes:

- Google Assistant will discover your Lights and categorize them as Devices.
- Create custom Rooms in the Google Home Control settings to allow for voice control over unique grouping of lights outside of the grouping with the Plum App. Lights can only be assigned to a single room at a time.

## iOS Devices


### iOS Device Requirements (from Google's [Support Site](#))

- Phone with iOS 9.1 or higher
- Phone's language set to English
- Google Assistant app. You need to live in the U.S. to get the app.

### Enable Google Assistant for iOS

1. Download the Google Assistant app for iOS from the App Store.
2. Complete the guided instructions to sign in to your Google account.
3. Activate the assistant so that it is listening for a command.

### Linking to Plum Account (iOS)

1. Open the Google Assistant
2. At the top right, tap  > More > **Settings** > **Home control**
3. Select Plum from the list of devices you can use.
4. Sign in to Plum using your Plum App login credentials to link your account.



## Enable Google Assistant Integration

### Notes:

- Google Assistant will discover your Lights and categorize them as Devices. ~~Google Assistant does not currently recognize Rooms that have been created in the Plum app.~~
- You can create custom Rooms in the Google Home Control settings to allow for voice control over unique grouping of lights outside of the grouping with the Plum App. a group of Lights. Keep in mind that these rooms will be independant from Rooms in the Plum app.
- Lights can only be You can only assigned Lights to a single room at a time.

### Notes:

- Google Assistant will discover your Lights and categorize them as Devices.
- Create custom Rooms in the Google Home Control settings to allow for voice control over unique grouping of lights outside of the grouping with the Plum App. Lights can only be assigned to a single room at a time.