



# Globe Electric GB34202 smart bulb with wifi function User Guide

[Home](#) » [Globe Electric](#) » **Globe Electric GB34202 smart bulb with wifi function User Guide** 

## Contents

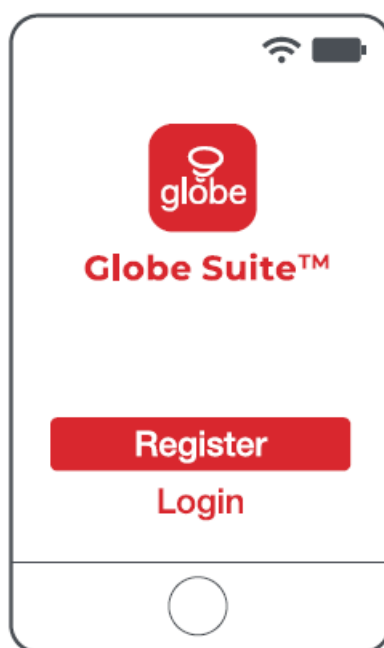
- [1 Globe Electric GB34202 smart bulb with wifi function](#)
- [2 Get started](#)
- [3 Verify your network](#)
- [4 Add a device](#)
- [5 Setup voice assistance](#)
- [6 Did you know?](#)
- [7 Have a question? We can help!](#)
- [8 Documents / Resources](#)
- [9 Related Posts](#)



**Globe Electric GB34202 smart bulb with wifi function**



## Get started



- Download the Globe Suite™ app from the App Store or Google Play to your mobile device.
- Launch the Globe Suite™ app.
- To register, enter your email address. Create a password, then login to the app.

**OR**

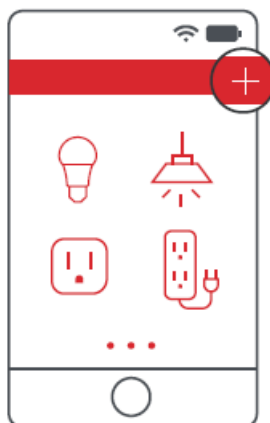
- Login if you already have an account.

## Verify your network



- Verify your network and ensure your mobile device is connected to a 2.4 GHz Wi-Fi channel.
- Consult your router documentation for detailed instructions on how to change wireless settings.
- Once your devices have been successfully paired, you can switch back to mixed mode or use a cellular data network to control your smart products.

### Add a device



- Insert your smart bulb.
- Select the “+” symbol on the top right-hand corner.
- Select smart bulbs and follow the instructions within the app.
- If the connection fails, try using AP mode.

### Add a device: AP mode

- On the “add a device” page select AP mode on the top right-hand corner and follow the instructions within the app.
- You’re good to go!

### Setup voice assistance



Instructions in the Globe Suite™ app: Select “Profile”, select “Integration”, choose your voice assistant, and follow instructions.

### **Did you know?**

Most modern routers are dual band meaning they support both 2.4 GHz and 5 GHz channels.  
The most common wireless options are:

- Mixed: The router will broadcast both 2.4 GHz and 5 GHz simultaneously under the same SSID. The device will choose which to connect to based on multiple variables (congestion, distance to router etc.).
- 2.4 CHz: Broadcast only on this channel.
- 5 CHz: Broadcast only on this channel.
- Dual 2.4 and 5 CHz using Separate SSIDs: Router will broadcast both channels and the user manually decides which to connect to.

**Have a question? We can help!**

[www.globe-electric.com/smart](http://www.globe-electric.com/smart)



[www.globe-electric.com/smart](http://www.globe-electric.com/smart)



[smartsupport@globe-electric.com](mailto:smartsupport@globe-electric.com)



Visit the FAQ page in the app




Check us out on YouTube



scan me

## Documents / Resources

	<p><a href="#">Globe Electric GB34202 smart bulb with wifi function</a> [pdf] User Guide GB34202, 2AQUQGB34202, smart bulb wifi function, smart bulb</p>
---	--