



# BRIGHT

BEACON40®  
Light Systems

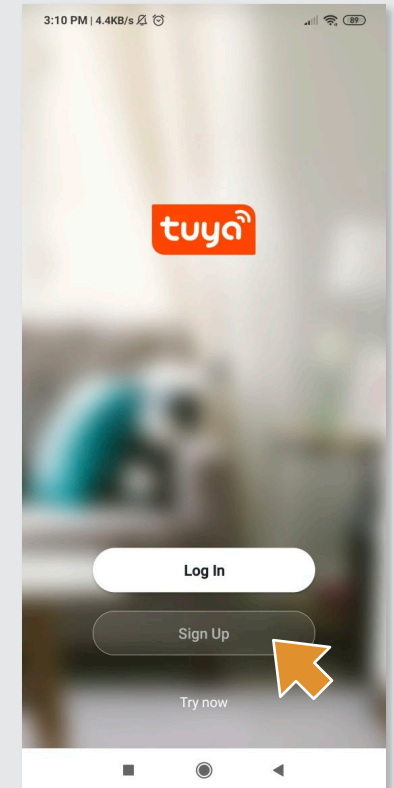
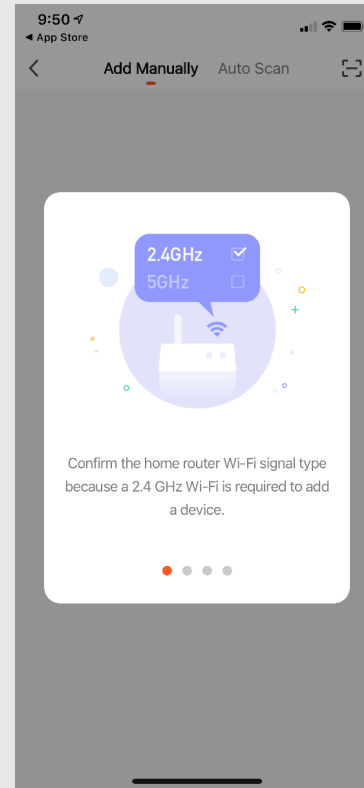
Lighting the way to bright memories



---

## Smart Home Connection Instructions

Connect Beacon40 for easy voice control to schedule daily use, track timers and personalize settings. Download the Tuya Smart app and follow the onscreen instructions for sign up. Tuya Smart supports iOS or Android and connects to Amazon Alexa, Google Home and Apple Home.



1

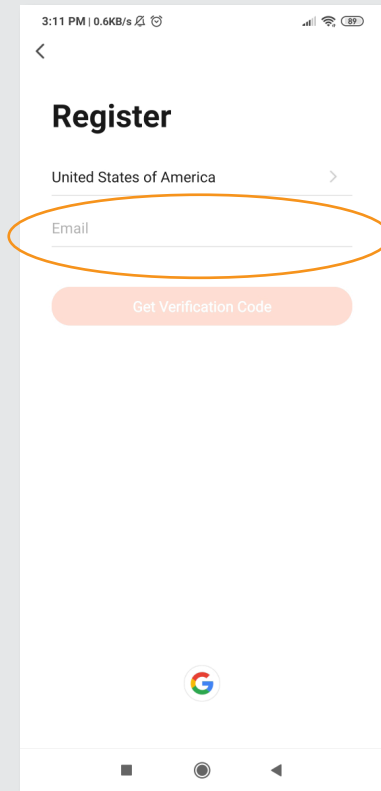
Install the Tuya Smart App by scanning the QR code here or search "Tuya Smart" in either the App Store (iPhone users) or Google Play (Android users).

2

Please ensure that you are using 2.4 GHz WiFi.

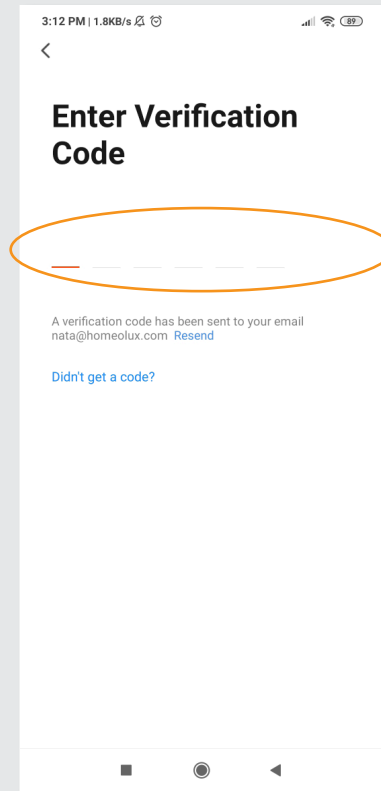
3

Open the Tuya Smart App and tap "Sign up" to create an account.



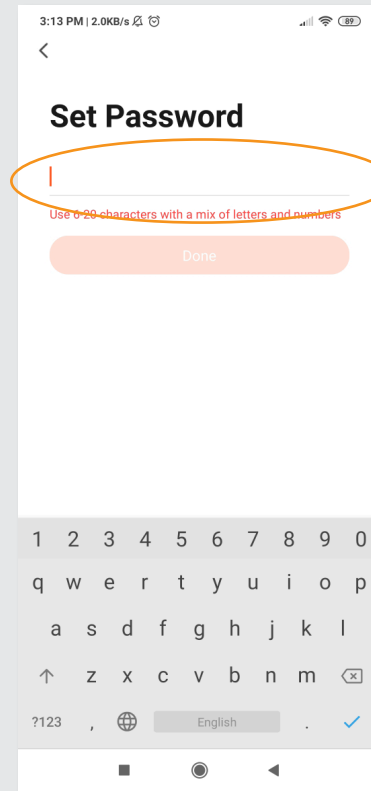
4

Enter your email and select "Get Verification Code".



5

Once you receive an email with the verification code, enter it here.



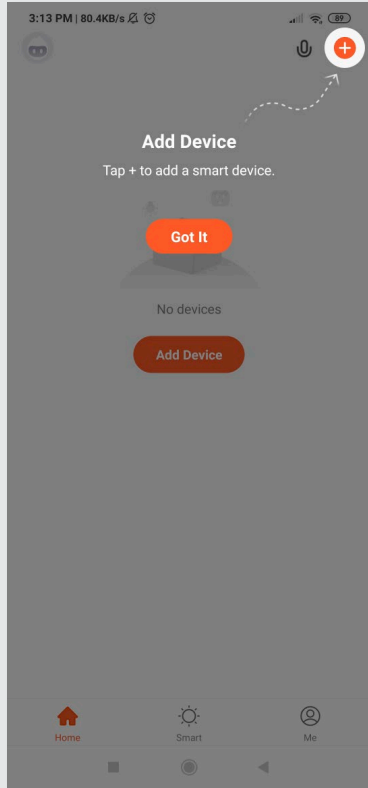
6

Create and enter a password. Save your password in a safe place.



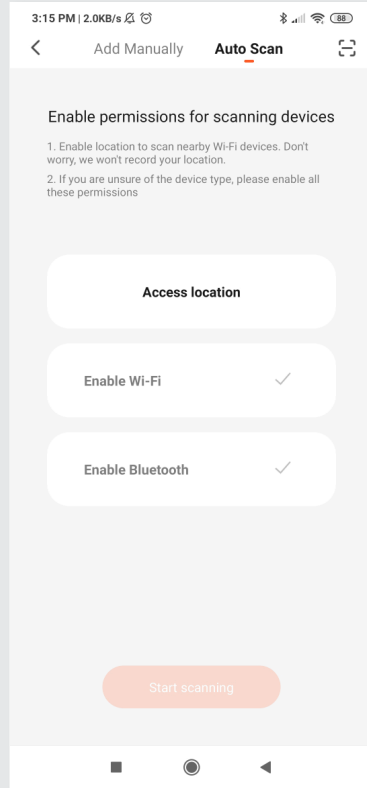
7

Turn on your Beacon40 base light. Press and hold the power button for 5 seconds until the lamp begins to blink yellow and blue – that means the lamp is ready to pair.



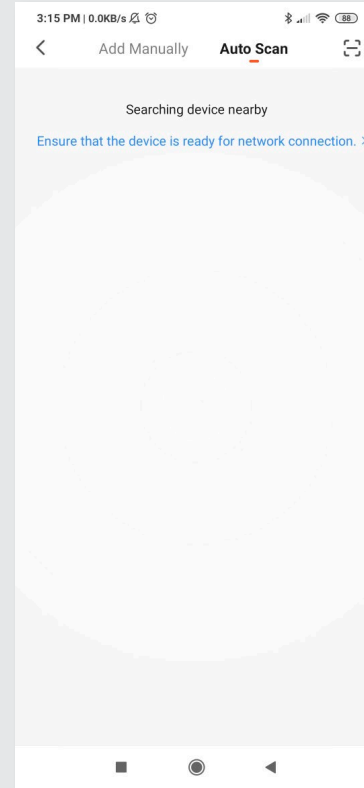
8

Tap “Add Device” in the right hand corner, which will prompt a choice to “Add Manually” or “Auto Scan”. If you choose “Auto Scan,” please see directly below. If you choose “Add Manually,” skip to step 10.1.



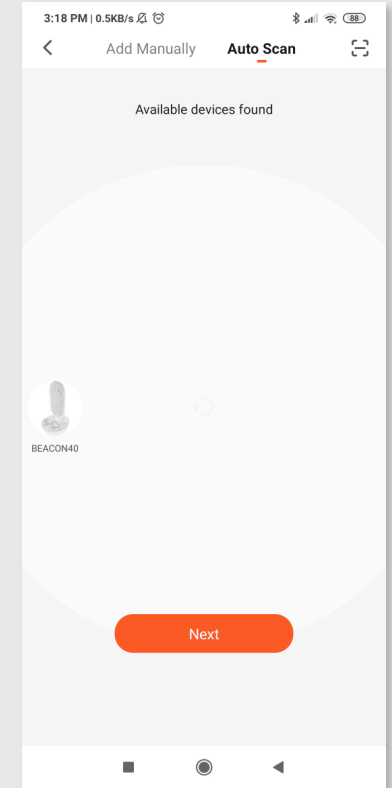
9.1

Enable permissions and press “Start scanning”.



9.2

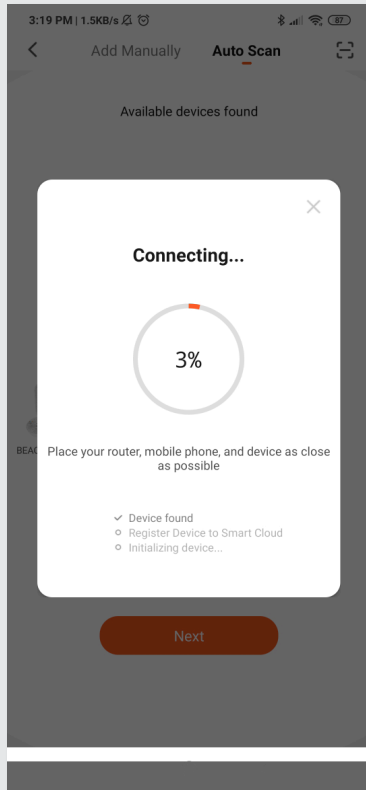
The application will start searching for devices. Ensure that Beacon40 is blinking yellow and blue.



9.3

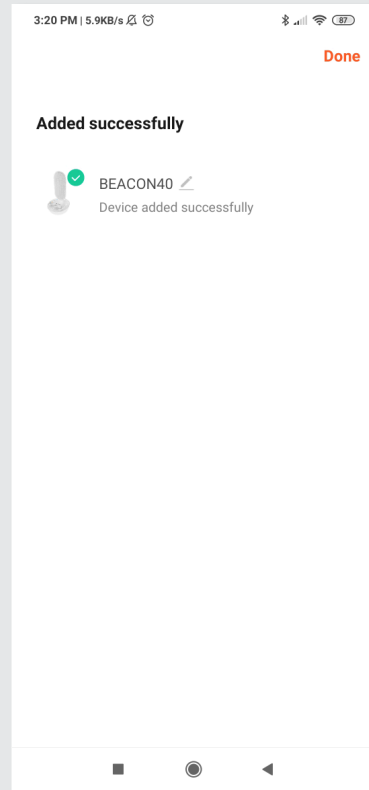
When Beacon40 has been found, it will appear on the screen. Tap “Next”.

If you choose “Add Manually” see the following.



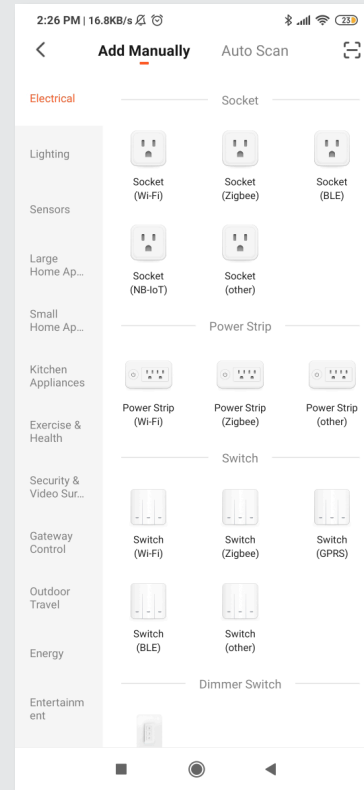
9.4

The app will automatically connect.



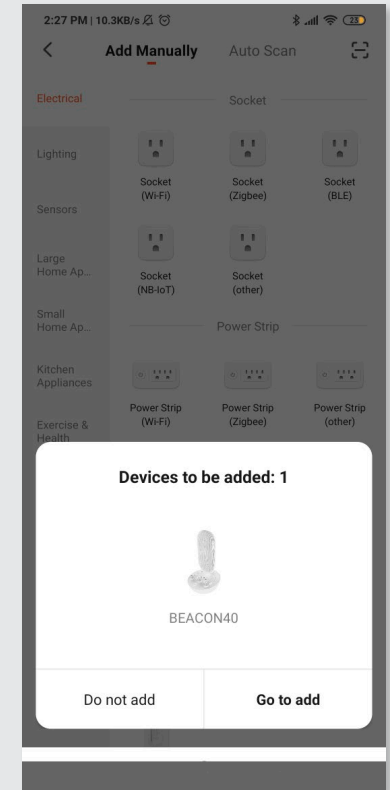
9.5

After approximately 30 seconds, your Beacon40 device will be added successfully.



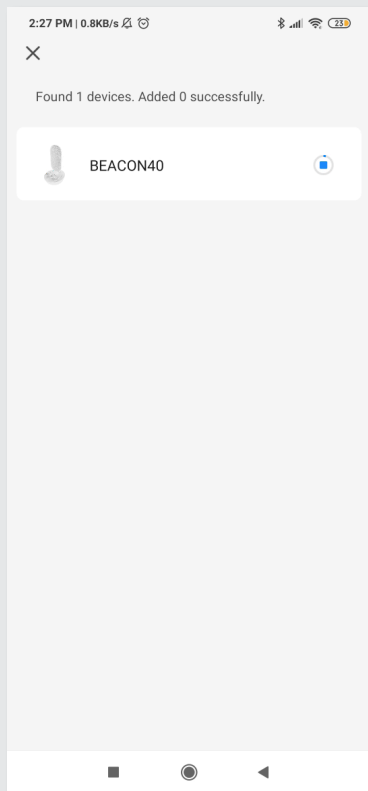
10.1

Tap “Add Manually” and pause.



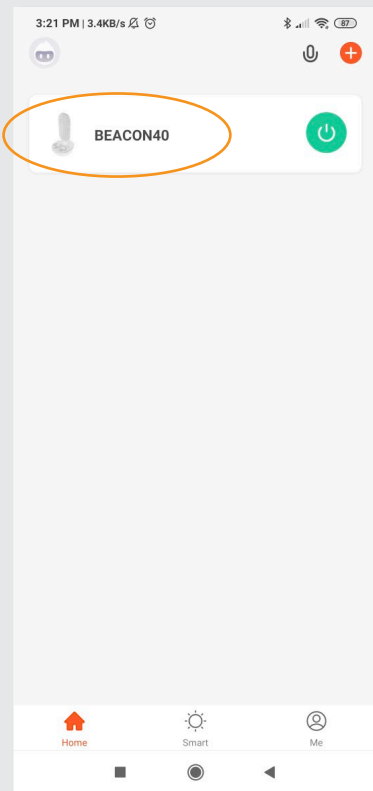
10.2

BEACON40 will pop up as a device to be added. Tap “Go to add”.



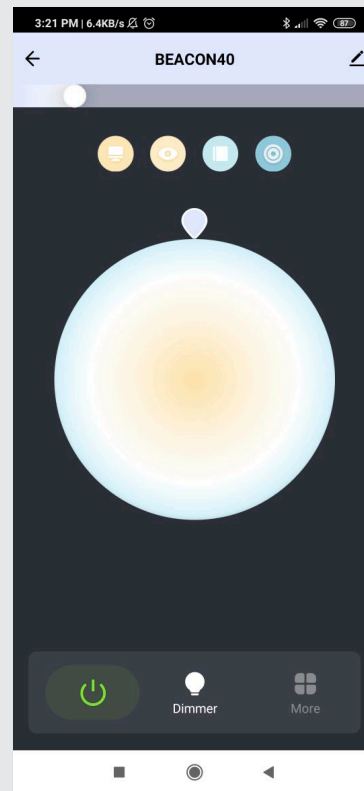
10.3

Your BEACON40 is now added and connection is established.



11

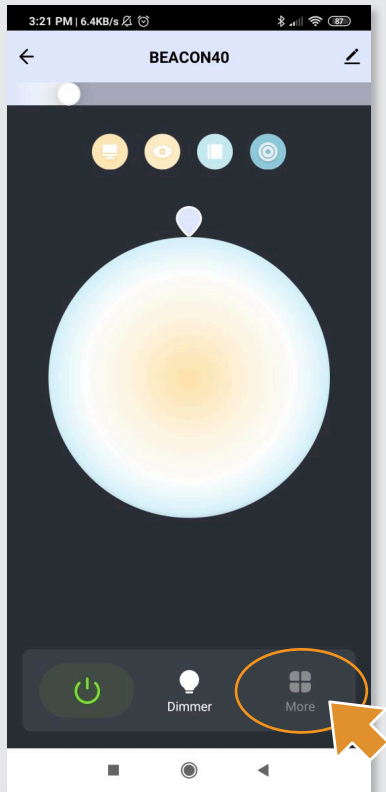
Tap on BEACON40 to turn on/off the lights and adjust settings.



12

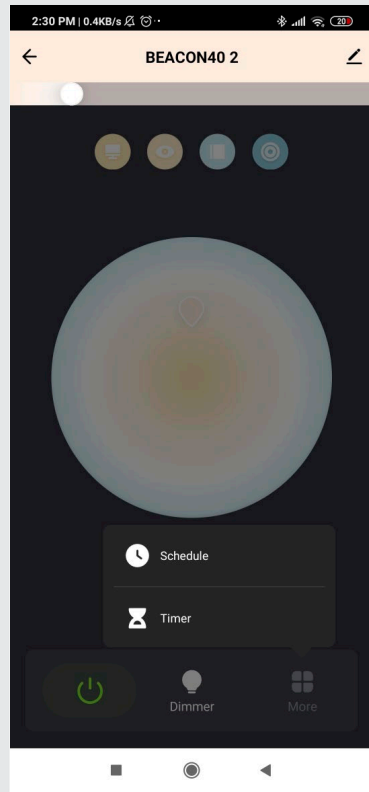
You can now adjust the brightness, tone, and timer on your BEACON40.

**ADDITIONAL FEATURES.** Scheduling Daily Routines:



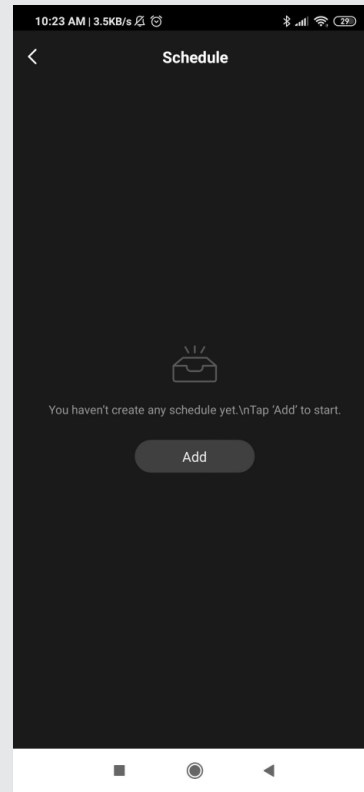
1

Go to BEACON40 settings and choose "More" in the right lower corner.



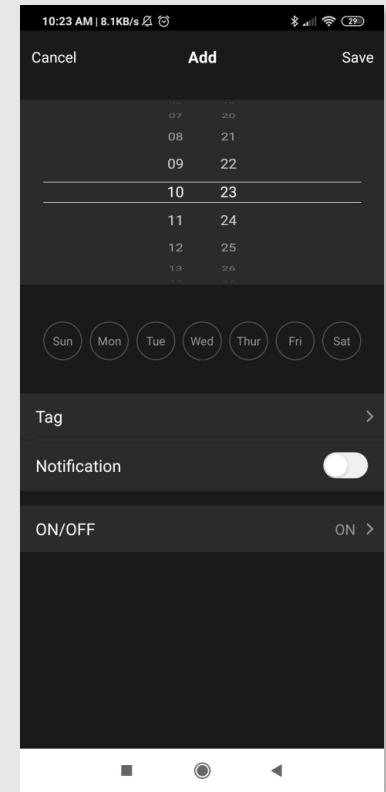
2

Choose "Schedule".



3

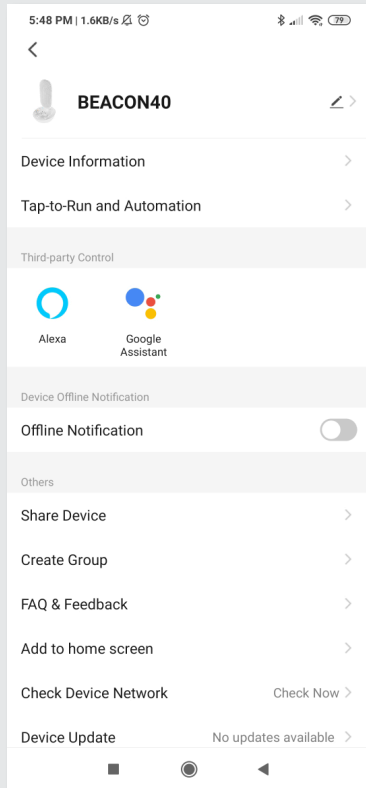
Tap "Add" to create a schedule time.



4

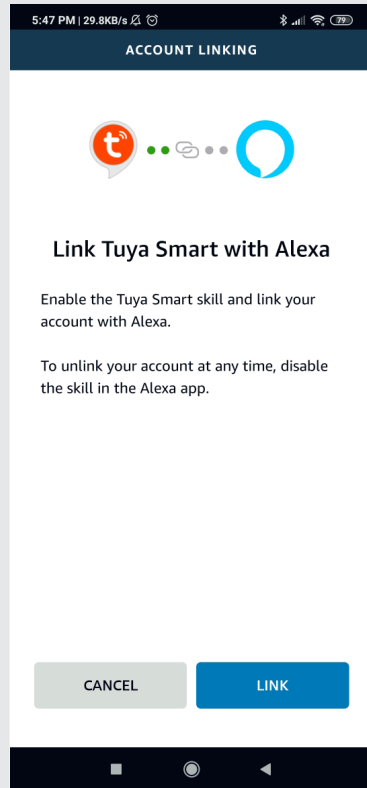
Choose days and times that are convenient for you and tap "Save".

**ADDITIONAL FEATURES.** Connecting Beacon40 to a voice assistant:



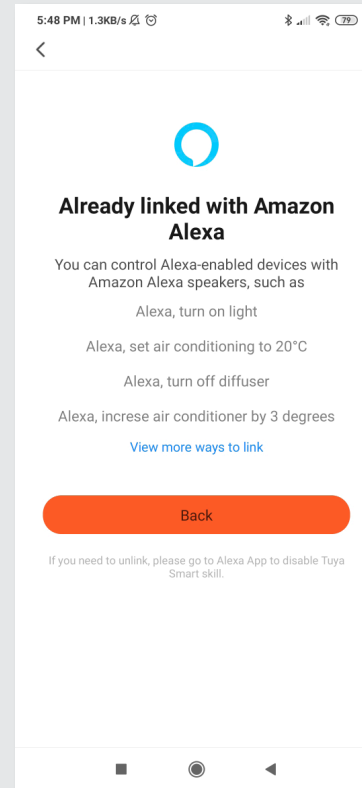
1

Select the BEACON40 image and choose your Third-party Control.



2

Allow Tuya Smart to connect with your third-party system by selecting "Link".



3

Your voice assistant is connected. Try it out by telling your voice assistant to turn on BEACON40.

EX: "Alexa, turn on the Beacon40."



## TROUBLESHOOTING:

### Why is my light system not pairing with my smart home device?

We know that sometimes connecting technology can be difficult. One thing that you may want to consider is ensuring you downloaded the correct pairing app. There are many apps out there that are similar, but in order to connect Beacon40 to your smart home device, you must download Tuya Smart App.

The icon for the Tuya Smart App looks like this: 

Confirm the home router Wi-Fi signal type because a 2.4 GHz Wi-Fi is required to add a device.

### Where can I find more information on connecting Beacon40 to my smart home device?

In addition to these instructions, we have a detailed video available on our website. Please click [here](#).

#### Helpful links:

1. **Introduction to Tuya Smart**  
[https://www.youtube.com/watch?v=ON\\_PfZkvSIO](https://www.youtube.com/watch?v=ON_PfZkvSIO)
2. **Quick Guide of Using Google Home to Control Smart Devices**  
<https://developer.tuya.com/en/docs/iot/googlehomeguide?id=K9j6yqpeqzgp>
3. **Quick Guide of Using Amazon Echo to Control Smart Devices**  
<https://developer.tuya.com/en/docs/iot/amazonechoguide?id=K9j6yq88a3msw>