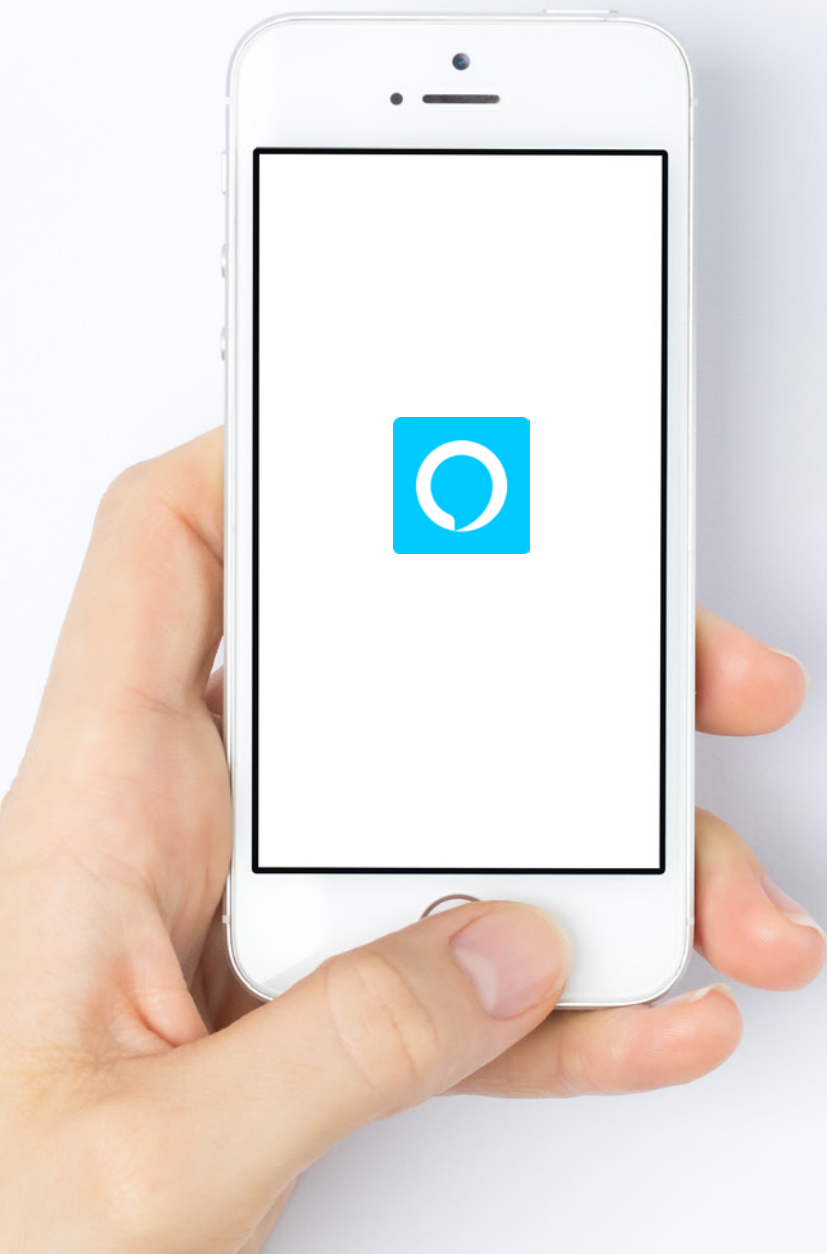


qnect



How to connect
your **qnect home**
product with
Amazon Alexa and
control your lights.

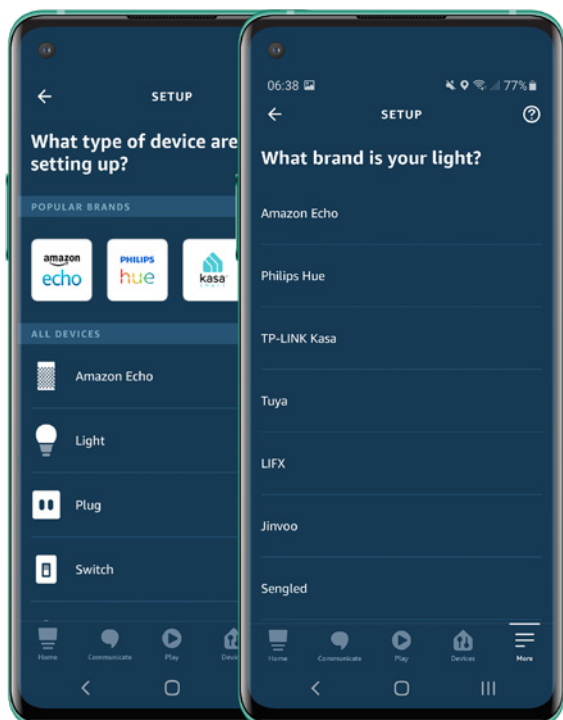
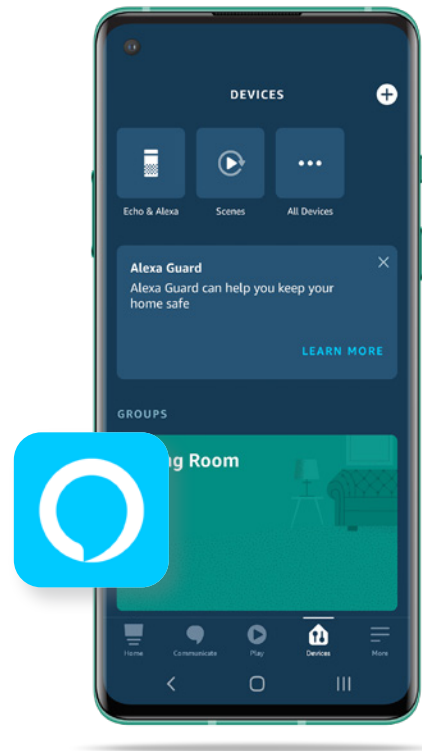
Follow these steps to activate the “qnect home” service to enable voice control through Amazon Alexa.

STEP 1

Make sure you have downloaded the “Amazon Alexa” app on your device.

Open the Amazon Alexa app on your device.
Make sure you have created an account.

Go to the devices page (4th icon on the bottom).



STEP 2

Press the “+” icon the top right corner and select to add a device.

Select “Light” as device you want to add.
Choose in the list of brands for “Tuya”.

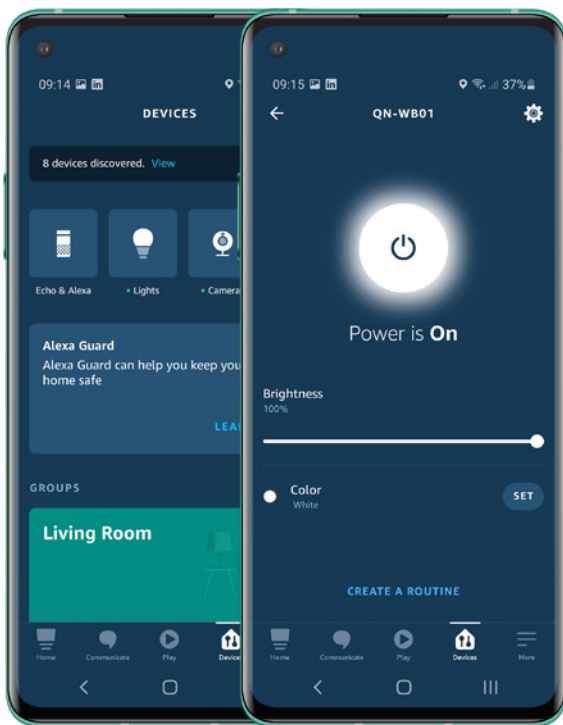
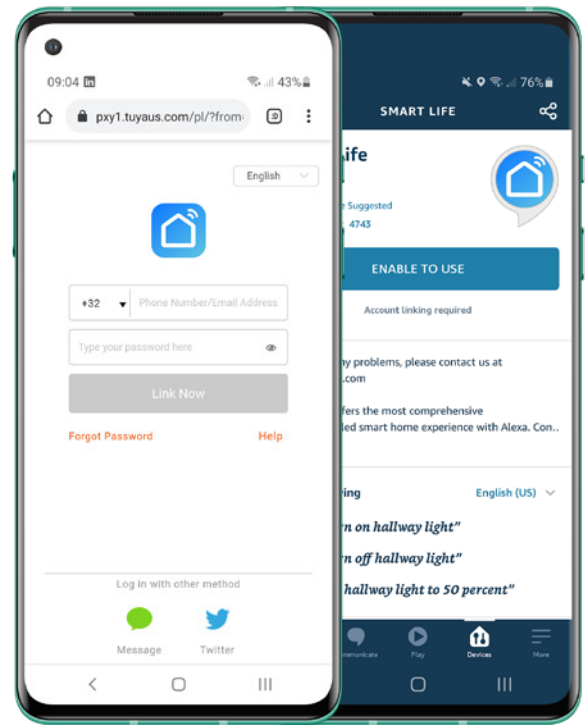
Alternatively you can search through “skills and games”, which will be explained in [STEP 5](#)

STEP 3

You will be guided through a setup procedure to activate the Tuya or Smart Life skill. Fill in your email and password, exactly the same as you used for the qnect home app.

After login you will be asked to enable to skill for qnect home app.

If this option is not available start from **STEP 5**



STEP 4

If you return to your devices page in the Amazon Alexa app, you will see discovered devices. If not, you can ask “Alexa, discover my devices” to add the devices to your home.

From now on, you can place the device(s) in your required rooms, add them to routines, rename the devices or control them from the Alexa App.

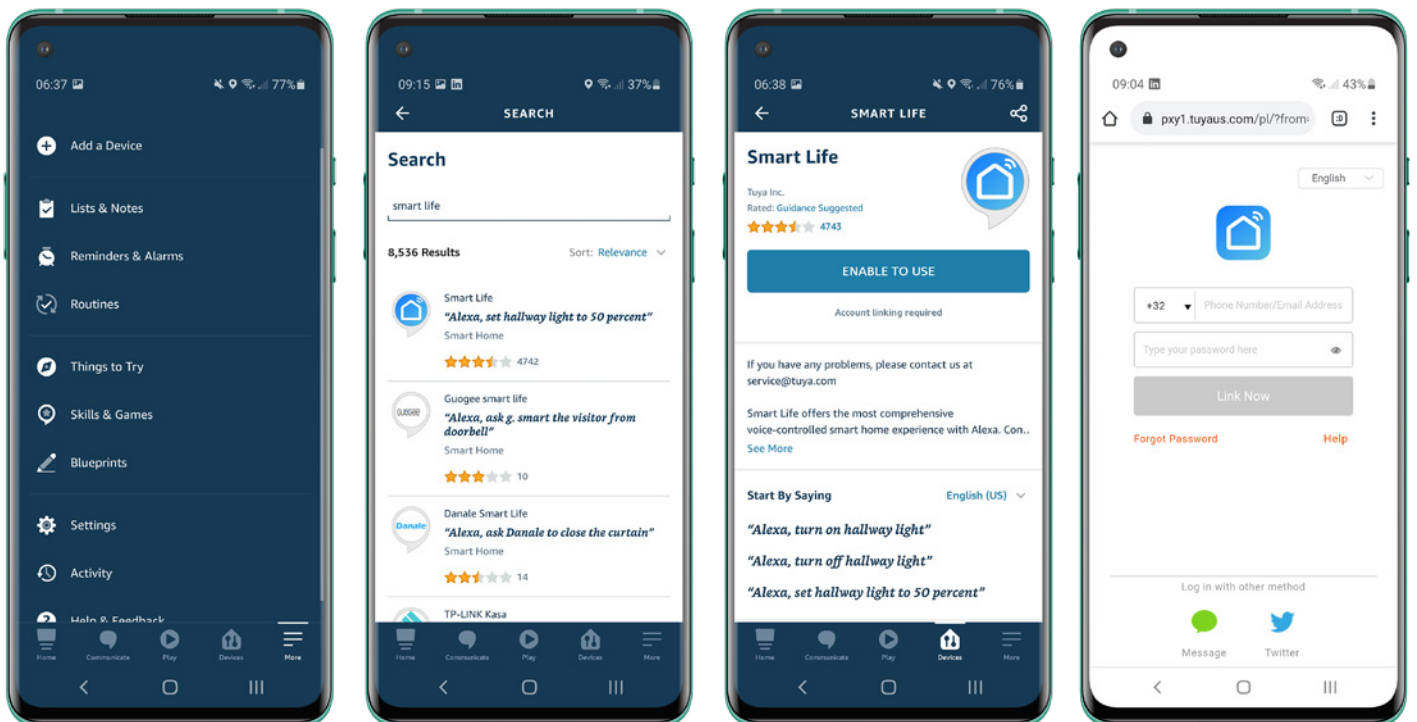
Alternatively, if you have a smart speaker from Amazon in your home, you can also control the lights with only your voice.

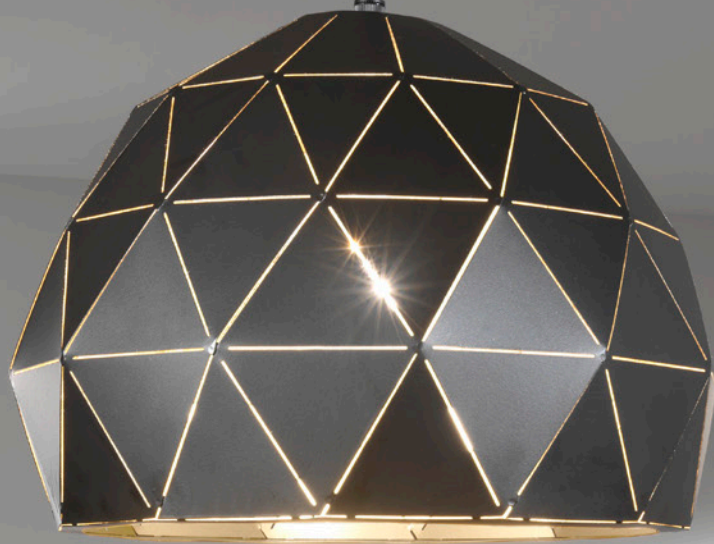
STEP 5 (ONLY IF STEP 2 DOES NOT WORK)

In the Alexa app, go to “more” and select “Skills and games”.
from there search for the Tuya or Smart Life app in de skills list.

Once found, tap enable to use to activate the skill.
Type in your email and password, exactly the same as used within
the qnect home app.

From there, the procedure for finding your devices is the same as in
STEP 4





Alexa, Turn on the living room lights.

OK.

qnect

Pachtgoedstraat 2
B- 9140 Temse
www.qnecthome.com